

## a Manual Flora

## о <br> MADEIRA

AND
THE ADJACENT ISLANDS or


## PORTO SANTO AND THE DESERTAS.

BY
RICHARD THOMAS LOWE, M.A.

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\begin{gathered}
\text { VOL. I. } \\
\text { DICHLAMYDE } F .
\end{gathered}
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LONDON:
JOHN VAN VOORST, 1 PATERNOSTER ROW.
mbecestin.



Theoer. Idyll. S. 37, 4].
Hie ver assiduum. atque alienis mensibus restas; Bis gravide pecudes, bis pomis utilis arbos.
At rabidæ tigres absunt, et seva lconum
Semina: nee miscros fallunt aconita legentes:
Nec rapit inmensos orbes per humum neque tanto
Squameus in spiram tractu se colligit anguis.
Virg. Georg. ii. 149-15t.

## TO

## T. VERNON WOLLASTION, Esq., M.A., T.L.S., <br> AUTHOH OF 'INSECTA MADERENSIA,' CANARLAN COLFOPTERA,' COLFOPTERA <br> ATLANTIDUM,' COLEOPTERA HFSPERIDUM,' 'ON THF. <br> variation of species, mtc. fitc., <br> OF WHOSE COMPANIONSHIP AND FRIENDSHIP SO MANY OF the followtig pages contain SOME PLEASANT REMINISCENCE.

## THIS VOLUME

IS AFFECTIONATELY OFFERED AND INSCRIBEI)

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THE AU'THOTR.

## NOTICE.

Impeden by graver arocations, and in prospect of being obliged shortly to snspend altogether further progress by the necessity of leaving England for the benefit of health, I have decided on publishing at once the following portion of the Flora of Madeira; which I offer rather for the local use of invalids, or other persons resorting to the island for a temporary residence, and who may find in these pursuits interest and recreation for themselves or kindly employment in behalf of friends at home, than with the hope of imparting to European botanists much new or valuable matter. Still the following pages will supply, it may be hoped, one desideratum: namely, a more complete and correct catalogue of the living plants, actually or heretofore existing in Madeira and the adjacent islands, than has yet been provided. For, althongh several more or less accurate or full lists have appenred in print, whilst lately one in manuscript, formed by my regretted friend, Dr. Charles Lemann, partly indeed from his own researches, but completed with reference to a great part of the Madeirniand the whole of the Porto-Santan and Dezertan species' from my own catalogue lent him for his private use, has heen communieated since his death to several botanists, still there is wanting, in a form accessible to every one, any such authentic and exact register of the plants really growing in Madeira as I may not unreasonably hope to furnish: my present list being the careful fruit of a twenty-six years' constant residenco in the island, and of a subsequent six months' visit in 1855, improved by diligent attention to the previous or contemporary labours of others in the same field, and above all by the free use of the important authentic materials deposited in the Banksian and Hookerian IIerbaria, accorded by the liberality and friendship, of their respective guardians or owner. To Sir W. J. Hoolier,

Mr. Robert Brown, and Mr. J. J. Bennett, are indeed owing my most cordial thanks.

On my return to England it is my purpose, if life be spared, not only to complete the present little publieation, but to follow it up, as health and leisure may permit, with a series of similar Manuals on the Ferns and other Cryptogamic plants, the Birds and Fishes, Shells or Mollusks, marine and terrestrial, of the island: such as, in conjunction with the elaborate and admirable works of Mr. Wollaston on the Insects, may furnish together a tolerably complete Natural IIistory of the Madeiran group.

In the mean time, no further inconvenience than delay will accrue to the purchasers of the present instament, in itself complete, of the Phenogamic Flora, by its separate publication. When its sequel is earried through the press, care will be taken to make the paging continuous with that of the part now published, so that the whole may be ultimately bound up in one volume, for which $a$ fresh title-page, with other introduetory or prefatory matter, tables, indices, \&e., will be supplied.

One word then only for the present to collectors in Madeira. It is a much better plan to talie out a suflicient stock of dyyingpaper for the day's walk or excursion, strapped or tied up between twe common boards of suitable size, placing the plants at onee when gathered between the sheets, than to colleet them in a herborizing-box, not laying them out till tho conclusion of the expedition in the evening. A great amount of trouble is thus sared: and, indeed, the heat of the sun in Madeira renders the herborizing-box almost useless, its contents generally withering long before they ean be carried liome. The roughest wooden boards are better than the best paste-boards, pressing more equably, and aflording more protection from a casual shower. At night, a stone of suitable weight placed on the bundle, forms the best possible plant-press.

Lea Rectonx, July 27th, 1857.

## EXPLANATIONS AND ABBREVIATIONS.

## Regions or Zonfe of Thegetation in Maderba.

I. Cactus and Basana.-Tropical, cultivated, reaching from the sea to a height of 700 feet. Characterized by the following plants:-
Cultivated.-Bamana, Palm, Sugar Cane, Arrowroot, Rose-apple. Custard-apple, Guava, Fig, Cypress, Bamboo, Oleauder, Judastree, Carob-tree, Coral-trees (Erythrina), Brugmansia, Bignomia, Hibisens, Poinsettia, Euphorbia, Duranta, Casalpinia, Alpinia, IIedychium, Hoya, Stephanotis, Cercus (triangularis L., succiosissimus Desf., jphyllanthoides DC., \&.e.), Passiflora (quailrangularis L., erlulis Ker, Loteei IIeer, \&c.).
Naturnlized.-Prickly Pear (Opmentia Tima Mill.), Pelargonium inquinuns Ait., Cassia bicupsularis L., Lantana Camara L., Ricinus communis L., Aloc arbarescens L., Aloc evlyaris Lam., Ageratum conyzoides L., Mumramlia somperforens Jacq., Mcsembrianthemum cordifolum L., Solamum sodomcum L., Sol. auriculatum Ait., Siela carpinifolia L., Commelyna ayraria Kth., Pamicum repens L., Paspolum vaginatum L., Eleusine indica Gaërtn., \&e.
Indigenons.-DIragon-tree, Teucrium heterophyyllum ITerit., Jasminum odorutissinuum L., Chamemeles coriucen Lindl., Sideraxylon Mermulana Lowe, C'elastrus (Cathu Forsk.) atasoinoides Dryazrele
[one Herit., Gomphocarpus fruticosus IK. Br., Helichrysum obconicum DC., Liuphorbia piscatoria Ait., Jumperus phanicea Is, Ijhedra athen-Deenisher Pedrosia glanca Ait., Frankenia leris Finyut's. L., Inzandula pimnata L., Matthoia muderonsis Lowe, Sonchus ustulatus Lowe, Musschia aurea L. fil., Fchium nercosum Ait., Hyoscyamus canariensis Kier, Smpervicum glutinosum Ait., Pemisetum cenchroides IRich., Andropogon İirtus L., IPiptatherum multiforum Beaur., Cheilanthes suutcolens Sw., Nothochlema Marante L., N. vellea Sw., N'phlrodium molle R. Br., \&c.
2. Vine and Chistinet ${ }^{\circ}$.-Temperate, cultivated, from 500 to 2500 fect. The clief characteristic plants are-

* The Chestnut forms from 1500 to 2500 feet a sort of upjer belt. or border to this zone, below whose upper limit snow never lies longer than a few hours.

Cutivated and naturalized.-The Vine, Cereals, Chestnut, Onk, Cork-tree, Orange, Lemon, Pomegranate, Fig, Mulberry, Peach, Ulmond, Apricot, Plum, Cherry, Apple, Pear, Quince, Japan Medlar, Walnut, American Aloe, Fuchsias, Heliotrope, Pelargoniums, Australian Acacias and Eucalypti, Stone Pine and Pinaster, Roses, IIonevsuckle, Mesembrianthemum edfule L., Passiflora carulea L., Oxalis mupurea Jacq., Solamum pseudocapsicum L., Hydrangea hortensis Sm., Rhus Coriaria I., Ornithogalum arabieum L., Litium eandidum L., Arum italicum I. and A. Dracunculus L., Riehardia athiopiea L., Amaryllis Bella Doma L., Common Furze, Broom and Bramble, \&e.
Indig.-Dragon-tree, Myrtle, Dogr-rose (R. canina It.), Madeira
 Faya Ait., Euphorbia mellifera Ait., Genista virgata Ait., Adenocurpus parcifolius DC., Hypericum gramelifolium Chois., II. glandulosum Ait., Tcuerium betoniom Herit., Globularia salieina Lam., Phyllis Nobla L., Lavantula viridis Ait., Viola odorata L., Fragariu vesca L., Agrimonia Eutpatorium L., Lobelia wens I.., Cynoglossum pietum Ait., Salvia clandestina L., Aristolochia lonija I., Brachupodinm pimatum Inds., Meliea ciliuta I., Ḋanthonia deciumbens Is., Arrhenatheram arenaceum Beauv., Ayrostis canina L., Ceteruch officinarum Willd., \&c.
3. Laumet, and Heatri-Mountains; uncultivated, from 2500 to 5500 feet. The principal plants are-
Naturalized.-Common Broom and Mountain Ash (Pyrus Aucuparia $\mathrm{I}_{\text {. }}$ ); the latter perlanps indig.
Indig.-Laurels (L. indicer I., foetens Ait., canarionsis Willd.), Henths (Eviea arborea L., scoparia L.), Whortleberry (Vaccinium maderense Link), Clethra arborea Ait., Heberdenia excelsa Ait., Piccomia excclsa Mit., Echium candieans L. fil., Sonchus squarrosus DC., S. pimatus Ait., Chrysanthemum pinnatifichum L. fil., Cheirunthus mutabilis Herit., Senceio muderensis DC., Isoplexis secptrmm L. fil., B3ystropogon menctatus Herit, piperitus Lowe, maderensis Welbb, Teuerium abutiloides Herit., Mentha Pulegium $\mathrm{I}_{1 .}$, Origamm virens Hoffm., Phyllis Nobla L., Fragaria vesea L., Viola sylvestris Lam., Saxifraya maderensis Don, Teesdalia mudicaulis R. Br., Sibthorpia percgrina L., Cedronclla triphylla Moench, \&e.
4. Higimest Praks--Rocky crags and summits of tho bigher mountains, uncultirated, from 5000 to about 0000 feet. The only peculiar plants are-
Indig.-Arenaria serpmllifolia L., Cerastivm tetrandrum Curt., Eriea cinerea L., Tiola paradoxa Lowe, Armeria maderensis Lowe, Avena marginata Lowe.

## Regions or Zonfs of Tregetatron in Porto Santo.

1. Maritima or Littoral.- From the sen to a height of 100 feet; cultivated. The characteristic plants are-
Cult. and naturalized.-Vine, Fig, Mulberry, Tamarisk, Elcurgmus anyustifolia L., Lycium europreum L., Arumeio Donax L., Mesembrianthemum edule L., icc.
Indig.-Comolvelus Soldanclla L., Sulsola Kuli L., Culide maritima Scop., Pedrosia Porto-sunctuma Lowe, Atriplex parvifolia Lowe, Suceda fruiticosa L., Chenolea tamentosn Lowe, Glaucium corniculatum $\mathrm{L} .$, Polyy.jomum maritimum J ., Euphorbin piscutoria Ait., E. Peplis L., E.'. Paralias L., Spergularian rubra L., ©ec.
2. Corrma or Hill-side zone.-From 100 to 1200 feet; cultivated.
Cult.-Cereals (chiefly Broley and Rye), Pulse (Jrrum Lens L., Lathyrus ('iccrer L., L. articulutus L..), White Poplar, Dragontree, Prickly Pear (Opmentia 'ima Mill.), Tamarisk, \&c.
Indig. and naturalized.-Ranuneulus muricutus L., Eradium chium L., Frandienia pudierulenta L.,. F. keevis L.,., Astragulus Solandri Lowe, Sencio incressatus Lowe, Statice aralifulin Poir., Tuncus aculus L., Pedrosia macrantha Lowe, Plantaya Victoriulis P’oir., Cichorium Intylnes L. $\beta$. I)C. ; and amongst. com, Chrysanthemam coranarium L ., Silenc inflata Sm., $S$. nocturna I. . B. DC., S. impobilis Lowe, Paparer Rhwas L., Centaurce meltensis I., Fimex spinasus L., Mclikotus parviflora Desf., M. sulcata Desf., Onomis mitissima L., Trifohit sp., む̌c.
3. Montana or Momtain-pastures. -From 1000 or 1200 to 1500 fect; partinlly cultivated, but chiefly grassy.
undig. or nntaralized.-Ononis micrantha Lowe, O. drntata Lowe, Merlicago sp., Trifahium sp., Cimara horridu Ait., Terbasemm virgatum L., Mentha Puleyium La, Origanum tirens Ilotlm., Prasium medium $\beta$. Lowe, Ajuegu 1ra L., C'arcx dierlsa Good., Festuca bromoides I ., Pteris aquilina L ., dee.
4. Exceiss or Rocky mominin-penks.-From 1200 or 1500 to nearly 1700 feet; bave uncultivated highest crags.
Indig.-Cheiranthus arbuscula Lowe, Umbilicus pendulimus DC., Sempervicum stellatum, Sm., Suxifruga marlermsis Don, Gullium !eminiforum Lowe, G. anylicum Ḧds., Helichrysum melunophthalmum Lowe, Senccio maderensis DC., Pedrosian macruntha Lowe, P. aryentea Lowe, Andryala robustu Lowe, Talpis fruticosa Schr. $\boldsymbol{\gamma}, \boldsymbol{\delta}$ Lowe, Erica seoparia L., Wrahenbergin Tobelioides L. fil., Sibthorpia percgrinu L., Micromeria rearia Benth., Sideritis Massomiana 3enth., Ilantayolciopetala Lowe. Rumex aculeatus $\mathrm{L}_{\text {., I Inbenaria cordata Link, Dactylis glome- }}$ rutn L., Darallin camariensis Sw., Polyporlium vulyare L., Lycopoodium denticulatum L., ECc.

Regions or Zones of Thgetation la the Dhaertas.
N.D.-North or Jittle Flat Dezerta.

Maritne wholly.-Sen-cliffs, and top of the Island at or a little above 300 feet. The primeipal plants are-
Indig.-Avtenisia argentca I Ierit., Teucruem heterophyllum I Herit., Olea curoprea L. a, subv. Unxifolia Lowe, Jasmimum odoratissimum L.., Silene influta Sm. $\gamma$, maritima With., Matthiok madercnsis Lowe, Crithmum maritimum L., Andryala robusta Lowe, Tolpis fruticosu Schr. a, Sonchus ustulatus Lowe, CalenInla maderensis Lowe, Barkhausia divaricuta $\beta$. Lowe, Helminthia cchioides Gnërtn., Mesembrianthemum erystallinum L., M.nodiflorum L., P'elrosin glauca Ait., P. argentea Lowe, Ticia caprcolata Lowe, Onomis dentata Lowe, Scrophularia aryuta Ait., Plantago Coronomus L., Beta patula Ait., Sureda fruticosa I., Urtica urens L., Asphiodelus fistulosus L., Hordeum murimum L., Brachypodium distachyon L., Arthrochortus loliaceus Lowe, \&e.
M.D. or G.J.-Middle or Great Dezerta.

1. Maritrame.-Sea-cliffs, and up to a height of 800 or 1000 ft .

Indig.-Monizia celulis Lowe, Crithmum maritimum L., Silene infuta Sm. $\gamma$, maritima With., Matthiola malerensis Lowe, C'rambe fruticosa Herit. $\beta$, Phyllis Nobla L., Audryala robusta Lowe, Sonchus ustulatus Lowe, Tolpis fruticosa Scinr. a, Calenduk mulerensis Lowe, IIclichrysum molanophthalnum Lowe, Pedrosia glazca Ait., Plantago Coronopus L., P. arborescens Poir., Sideritis Massomiana Benth. $\beta$, Suada fruticosa L., \&e.
2. Mountan:-Central Valley and Mountains, from 800 or 1000 to 1600 ft .
Cult. or naturnlized.-A little Whent and Rye, a few Firs (Pimus Pinaster L.), a Iig-tree or two, a few Cabbages, a Tobacco plant or two, Common Broom, Furze (Ulex europrens L..), Millk or IIoly Thistle (Silybum Mariamm (Gaërtn.), Arundo Donax L., Reseda Latcolu L., Papaver somniferum 1., \&ie.

Indig.-Rupistrum rugosum (L.) Bergmı. a. and $\beta$, Ruta bracteosa DC., Trifolium angustifolium L., T. lupulinum L., T. ligusticum Balb., Lotus hispidus. Desf., Onomis mitissima L., Mescmbrianthemum nodiflorum L., Asteriscus aquatieus L., Helminthia cchioiles Gaërtn., Gulactites tomentosa Mench., Phagnalon saxatilis L., Echium pluntaginoum L., Mearrubium vulyure L., AFicromeria varia Benth., Rumex pulcher L., R. aculeatus L., Urtica urens L., U. mombranacea Poir., Carex divulsa Good., INolcus lanutus L., Lagurus ovatus L., Plalaris carvescens Desf., P. puradoxa L. fil., Avena hirtula Lag., A. fatua L., Briza maxima L., Festuca bromoiles L., Bromus madritensis L., Pteris uquilina L., \&c.

## S.I).-South Dezerta or Bugio.

I. Manitime.-Sea-banks and cliffis up to a height of 1000 or 1200 ft.
Indig.- Papaxer somniferam L., Silene inflata Sm. $\gamma$, maritima With., Crambe fruticosa Her. $\beta$, Pedrosiu glanea Ait., Melilotus parviflora V̌esf., Crithmum maritimum L., Phyllis Nobla L., Mescmbrianthcmum norliflorum L., M. crystallimum L., Senecio incrussatus Lowe, Calendula maderensis Lowe, Tolpis fruticosa Schr. a, Andryala robustu Lowe, Echium nerrosum Ait., Ifyoseyamus canariensis Ker, Mieromeria varia 13enth., Plantago leiopetala Lowe, Rumex nculentus L., Dactylis glomerata L., Arema hirtula Lag., Polypogon momspeliensis Desf., Gastridium australe Beauv., Asplenium marimum L., de.
2. Mountain.-Top of the Island, at or above 1200 or 1300 ft . Indig.-Silene gallica I., Spergularia fallax Lowe, Arenaria serpyllifolia I. . $\beta$, Cerastium glomerutum Thuill., Erodium chium L., Ononis dentatu Lowe $\beta$, Peifosia argentea Lowe, Aizoon canariense L., Galium murale L., Phaqnailon saxutile I., Chrysanthemum hemutomma Lowe, Curlorizia sulicifolin Less. $\beta$, Centunera molitensis 1., Silybum Mariamum Ginërtn., IIelminthia echioides Gaërtn., Burlihunsia divaricuta $\beta$. J.owe, Ifeliotropium enropecum I.., Scrophularia arguten dit., Sideritis Massoniana Benth. $\beta$, Anayallis arvensis L. $\beta$, Uirtica urens 1.., Iordeum murimum L., Festnea bromoides L., Lagurus ouatus L., sec.

## Localitifs or Habitats.

| Mad. | Madeira. |
| :---: | :---: |
| PS. | Porto Santo. |
| NI). | North or Flat Dezerta; "Ilheo Chaio." |
| MI). or GD | Niddle or Great Dezerta; "a Dezerta." |
| S1). | South Dererta; "Juyjo." |
|  | Region or Zone in each of these. |

When any of these habitats are specified, the plant must be understood not to have been discovered in the rest.

When none are mentioned, the plant las been observed in all.

## Rarity or Abundance.

MT.- Extremely rare. In one or two spots only. E.C. Rammculus acris L.. Viola paruloxa Lowe, Visnca Mocunera $\mathrm{L}_{\text {. }}$ fil., Pittosporam eoriaceum Ait., Goodyera macrophylla Lowe, Lazula Scuberti Lowe, Festuca jubata Lowe, Lycopodium complanatum L., \&e.
rT.-Very rare. In several spots, but only sparingly; $\Omega$ few detached plants here and there. E.G. Yew, Cedar of the island ( Jewipecrus Oxyleedrus I..) and J. phomicea I., Dragontree, Picconia excelsa Ait., Rhammus glamdulosa Ait., Vicia eapreolata Lowe, Concolvulus Mrussom Dietr., Anthyllis Lemamiana Lowe, Musschia Wollastoni Lowe, Mcelanoselimum decipiens IIoffm., Nycterium triphyllum Lowe, Balantium culcita Swr., \&E.
r.-Rare. In a few spots only, and in those tolerably alundant; but quite local. E.G. Daisy, Dandelion, Mhesschiu uurea Ait., Erica cinerea L., Aremu marginata Lowe, Polypodium drepamum Sw., Nothochlena vellea Ait., \&c.
$\underset{2}{\mathrm{r}}$ - Rather rare. In sereral spots, or a whole district, and in such abundantly; but still local. E.G. Laurrus Barbusuna Lowe, Ramancilus creticus I. $\beta$, Frankenia lavis L., Itypericum linarifolium Vahl, Sambucus maderensis Lowe, Sedum farinosum Lowe, Thymus angustifolius Pers., Saluia clanclestina L., Nephroalium Orcopteris Ehrl., ive.
$\doteqdot$ - Rather common. In many places, but confined to one Region only, and not very abmidant. E.G. Ifeberdemin eacelsa Ait. (Aderno), Ramunculus cretieus L. a, R. murieatus L., Cheiranthus mutabilis IIer., Sideroxylon Mermulana Lowe, Cheilanthes suareolens Sw., \&e.
c.-Common. General everywhere in two or more Regions, but nowhere very abundant. E.G. Niyella damascena L., Delphimium Consolicla L., Papaver sommiferum L., Capsella Bursa Pastoris I., Trifolium repens I.., Cichorium Intybus L. $\beta$, Gmuphalium luteo-allum L., Scambix Pecten Teneris L., \&c.
cc.-Very common. General and abundant, but mostly confined to one Region only. E.G. Mrutthiola maderensis Lowe, Opmtiun Tima Mill. (Prickly Pear), Hrlichrysum obeonicum 1)C., Andryala robusta Lowe, Tolpis macrorliiza Lowe. Vaeeinium muderense Link, Erica urboren L., Festuen Donax Lowe, Deschampsia argentea Lowe, W'oolhardia radicans Sw., \&c.
cce.-Extremely common. General and abundant everymbere, and in two or more Regions. E.G. Remunenlus repens I ., Fumaria muralis Sond., Isatis pracox Kit., I!yperienm perforatum L., Conmon Broom, 13ramble, Psoralea Jituminosa L., Viciu conspicua Lowe, Ammi majus IL., Calendulu urvensis L., Sechium plantagineum L., Solanum nigrom L., Antirrhimum Orontium L., Sibthorpia pererrina L., Origamum virens Link, Laurus cumuriensis Willd., Is. fotens Ait., I. inliea L., Rumex maderensis Lowe, Carex clitulsa Goond., Lolium perenne L., Festucu bromoiles L., Briza maxima L.,

Poп аmиа I.., ILoleus lanatus L., Lycoporlium denticulatum L., Polypodium vulgare I., Plevis aquilina L., Davallia canariensis L., \&ec.

Nature and Duration.

| Herb. | Herbaceous. |
| :---: | :---: |
| Shr. | Shrub. |
| Suffi: | Do. under a foot high. |
| Tr. | Tree. |
| Ann. | Anmal. |
| Bien. | Biemminl. |
| Per. | Peremial |

Seasons.
Spr.. ... Spring, i. e. Nov. Dec. Jan. Febr. Mai: Apr. May.
Sum. . . Summer, i. c. June, July, Aug.
Aut. . Autumn, i. c. Sept. Oct. Nov. Dee.

## Temms of Description.

| ach. . . . . . . . achenin. | ov. . . . . . . . . . ovary: |
| :---: | :---: |
| anth. . . . . . . . anthers. | ovul. . . . . . . . ovnles. |
| . bracts. | pan. ........ panicle. |
| caps. . . . . . . . capsule. | ped. . ....... pedurcle. |
| carp. . . . . . . . carpels. | pedic......... pedicel. |
| cor. . . . . . . . corolla. | pet. . . . . . . . petals. |
| fil. . . . . . . . . filaments. | - plant. |
| fl. .......... . flower. | rac........... raceme |
| fr. . . . . . . . . . fruit. | recept. . . . . . receptacl |
| ft. . . . . . . . . . feet. | sils. . . . . . . . . . seeds. |
| in. ......... . inches. | segmı. . . . . . . . segments |
| inv.. . . . . . . . . involuere. | sep. . . . . . . . sepals. |
| I. l. . . . . . . . leaves. | sp. . . . . . . . . species. |
| lfts. . . . . . . . leaflets. | spec. . . . . . . . specimen |
| l.c........... loco citato ; | st. . . . . . . . . . stem. |
| i.e. in the | stam. . . . . . . . stamen |
| place last | stip. . . . . . . : stipules. |
| quoted. | var. . . . . . . varicty |

## Pubescencl.

## 1. IIarirs soft.

pubescent . . downy with short fine hairs.
puberulous . . downy in lowest degree.
pilose ...... hairy; with long distinet hairs.
villous..... . hairy, with copions long close-set hairs.
lanuginous. . woolly.
tomentose .. cottony.
floccose .... moolly or cottony, separating into loose loclis.
velutinous .. relvety.
sericeous . . . silky.
furry
clothed with short crisped or irregularly crumpled pubescence.

## 2. Hairs hard or stiff.

hispid ..... . rough, with sloort coarse hais.
hispidulous . . rough in lowest degree.
hirtose. . . . . sprinkiled with long distinct hairs.
hirsute. .... . shaggy, with copious long close-set liairs.
strigose .... harsh, with rather short distinct very hard stiff hairs, often springing from a bulb or tubercle. (Extreme of hispid.)
setose
bristly, with copious long close-set very stiff hairs. (Extreme of hirsute.)

## Direction of Stems.

creeping ... lying flat along the ground, and rooting here and there.
prostrate.... lying flat along the ground, but not rooting.
procumbent. . lying partly flat, tho ends ascending: less of prostrate.
ascending . a little prostrate at the base; then, and for the greater part of their length, upright.
decumbent . . rising obliquely from the base, but falling back upon the ground.
diffuse ..... . spreading loosely irregularly from the base, but not falling back upou the ground: less of decumbent.
climbing . . . . trailing or laying hold in various mays, but not themselves twining.
twining .... twisting or winding spirally:
Colour of Flowers.

| white. | or. . . . . . . . . . . . orange. |
| :---: | :---: |
| l............. . lilac . | sc. . . . . . . . . . . . scarlet. |
| r. .......... violet. | cr. . . . . . . . . . . . crims |
| b. . . . . . . . . . blue. | red. |
| gr. . . . . . . . . . green. | p. . . . . . . . . . . pinli. |
| y. .......... y yellow. |  |

Degmefe of Naturahization.
t.-Quite naturalized or self-propacating, but probably introduced originally: e. g. Prickly Pear (Oputia Trua \ill.), Broom, Jramble, Bella Doma Lily, Star of Bethlehem (Ornithogalum arabicum L.), Oxalis corniculuta L., Bidens

## leucanthat Willd., Gladiolus segetum Ker, Pamicum repens

 L., \&cc.t†-More or less naturalized or self-propagating and growing without culture, but certainly introduced originally: c.!. Cape Gooseberry (Physalis edulis Sims), Nicamelra phystIodes Gaërtn., Aycratum comyzoides L., Eclipta prostruta L., Eupatorium ulenophorum Spr., Passiflora carulea L., Cassia bicapsularis L., Pclarqomium inquinans L., Lantama Camara L., Oxalis purpurea Jacq., Commelyna commanis L., Colocasia untiquorum Sch. (Inhame), Richardia rethiequica L., Arundo Donax L., Maurandia, Aloe, Agave, Castor-Oil plant, Common Furze, Pomegranate, icc.
$\dagger \dagger t$.-Subnaturalized or perfectly acclimatized, but not self-propagating, and growing not without some slight culture, or chiefly as a crop or common ormamental plant: c. g. Chestnut, Onk, Plane, Acacia, Robinia, Brugmansia, Fuchsia, Pelargonium, Heliotrope, Peach, Fig, Apricot, Quince, Mulberry, Flax, Wheat, Rye, Barley; Oraure, Lemon, Plum, Cherty, Vine, Guava, Rosemary, Buddlea, Roseapple, Lupines, French l3eans, Gourds, Pumpkins, Onions, Cabbage, \&c.
N.B. When no mark at all is prefixed, the plant is considered to be certainly or probably indigenous.

## Books on Aethors, ext. most frequently quoted.

|  | Linneus. |
| :---: | :---: |
| W. | Willdenor. |
| 1) C | DeCandolle, Prodromus. |
| Fib. | English Jotany: |
| EBS. | Fnglish Botany Supplement. |
| 12173. | Reichenbach's 'Icon. Motan. s. Plante Critiex. |
| RFG. | Reichenbach's Icon. Flore Germanicæ et Helvet. <br> s. Fl. Germ. Exemrs. |
| BMI. | Curtis's Botanical Magazine. |
| BII. | Banksian Herharium at the British Museum. |
| IIII. | Hookerian Herbarium at Kew. |
| Sm. E. Fl. | Smith's Euglish 7'lora. |
| II. Fl. Sc. | Mooker's Flora Scotica. |
| Brot. | 13rotero's Flom I Iusitanica. |
| Desf. | Jesfontnines' Flora Atlantica. |
| WI3. | Welbb and Berthelot's Phytographia Canariensis. |
| Prosl | Presl's Flora Sicula, Pragz 1826. |
| Koch | Koch's Synopsis Il. Germ. Ed. 2. Lips. 1843-45. |
| Bab. | Babington's Manual of British Botany, Edit. 4 1856. |
| Buch | Von Buch's List of Madcira Plants in "Ahandlungen der Königl. Akademie der Wissen- |

schaften $\cdot \mathrm{m}$ 13erlin, ©ec., für das Jahr 1816;" afterwards published in a Collection of Memoirs, 4 to, Berlin, 1825.
Holl A List of Plants obserred in the Island of Madeira, with descriptions (by Reichenbach in the Phanerogamous Plants, aud Kunze in the Cryptogamons) of some new species. Br Fr. Holl, Dresden. Published in the Ratisbon Flora, Regensburg, 1830; and reprinted, with "Notes and Observations on the above list, ©ec., by R. T. Lowe," in Hook. Journ. of Bot. (Bot. Misc. 2nd Ser.) vol. i. Lond. 1834.
1'rim., Novit. Lowe's Primitix, Camb. I830; Novitix, Camb. 1838; and Loud. 1851.

Altitudes of the primeipal monutains, stations or localities spocified in the following pages (from Vidal's Survey chiefly).


A

## MANUAL FLORA

OF

## MADEIRA

## AND THE ADJACENT ISLANDS.

## I. VASCULAR PLANTS.

Leaf-bearing plants, composed of cellular tissue, woody fibre and spiral vessels. Epiderm with stomata. Seeds with a distinet germ (gemmule or plumule and radiele) and one or more seed-leares (cotyledons).

## Class I. EXOGENS or DICOTYLEDONS.

Flowering plants, with stems composed of bark, wood and pith (mechulla): the. Tood interrupted by medullary rays (silver grain of earpenters) and growing by accection of fresh concentric rings or layers outside. Leares with generally branched reticulating reins. Flowers distinet symmetrical antheriferous. Cotyledons two opposite, or rarely several whorled, very rarely (in a fow exceptionally leafless plants, c. g. Cuscuta L.) nono.

## Subclass I. THALAMIFLORE.

Stam. free or distinct from the pet., and with the latter insorted separately from the sep. on the summit of the flower-stalk (receptacle, thalamus or torus) below the ovary (i.c. hypogynous).

## Order I. RANUNCULACEX.

The Ranunculus Family.
Sep. 3-6, often 5, mostly deciduous. Pet. 5 or more, sometimes peculiarly shaped, somotimes with a gland or scale inside at tho base, rarcly 0 . Stam. indefinite in number, free, hypogynous: anthers adnate, bursting longitudinally mostly outwards. Or. 1-many, distinct, each with a style and 1-many ovules affixed to the inner suture. Fruit various, dry (achenidal or follicular), or (rarely) haceate. Carpels 1-many-seeded. Sceds erect or pendulous; embryo minute in a hollow of the horny albumen.-Herbaceous rarely shrubby with watery acrid often poisonous juices. Leaves mostly much divided, with dilated sheathing stalks, but no truo stipules. Hairs when present simple.

## Tribe I. RANUNCULERE. <br> The Ranunculus Tribe.

Estivation imbrieate. Pet. with a nectariferous pore at the base. Anthers bursting outwards (extrorsal). Ov. many distinct, each with one ovule. Fr. a collection of many dry 1-seeded achænia. Sced erect except in Myosurus.

1. Ranunculus. Sop. 5, rarely 3, deciduons. Pet. 5, rarely many; nectariferous pore at the base of their claw either naked or covered by a scale. Ach. numerous, collected into a globular or oblong head.

## Tribe II. MELLEBORESE.

The Hellebore Tribe.
Estivation imbricate. Sep. 5, rarely more, petal-like. Pet. irregular. or peculiar in form, or 0 . Anthers extrorsal. Fr. consisting of one or several distinct or moro or less combined many-seeded follicles, cach bursting inwards.
2. Nroflla. Sep. 5 petal-liko deciduous. Pet. 5-10 smather than tho sepals, 2 -lipped, their claw with a nectariferous pore covered with a scale. Follicles 5-10 moro or less connate or combined into a capsule, each benked with the long horn-like persistent style.
$\dagger$ 3. Aqumifgia. Sep. 5 petal-like deciduons. Pet. 5, 2-lipped funnel-shaped produced downwards between the sepals into a long hollow horn-like spur. Follicles 5 distinet, each acuminate and tipped with the style.
4. Delphintuas. Sep. 5 petal-like deciduous irregular or unequal, the uppermost being produced downwards into a long spur. Pet. 4, the 2 upper each with spurs enclosed within the sepal-spur, or all combined into a monopetalous single-spurred cor. Follicles 1,3 or 5 , distinct.

## Tribe I. Ranunculce.

## 1. Ranunculus L.

Crowfoot or Butter-cup.

- Leaves divided. Fl. y. Nectary with a scale. Ach. compressed, lenticular, marginate, even, unarmed.

$$
\dagger \text { Root fascicled or grumose. }
$$

## 1. R. grandifolius Lowe. Douradinha emer

Hairy pubescent sometimes villose, hairs soft and silky, all quite simple at the base, those of the stem elose-pressed; st. stout erect branched corymbose; l. light gr. unspotted shining somewhat harsh or stiff, the lower stem and root-lenves roundishreniform or cordnte, undivided and obtusel y pinnatilobate, marely pinnatipertite or more deeply cut and gashed, the edges ahoay/s sharply and finely or copiously cut and toothed; upper st.-leaves 3-j-pinnatipartite, the uppermost sessile simple lanceolate entire; $f$. in a close cronded corymb, large; sep. spreading horizontally; heads of fr. short obtuse globosely oval, sometimes inclining to oblong, rarely oblong; ach. quite smooth with a looked beak.-Herb. per. Mad. rer. 3 ; $\frac{c}{2}$. Ravines and thickets on wet rocks and banlis. Apr.-July.-Root large, often in a. palmate with flesly thick divisions, and in $\beta$. tomentose. Fl. bright 5 . large and handsome, 1-2 $\frac{1}{2}$ inches in dinm. densely corymbose. Recept. slightly villose at the base.-Var. :
a. major; st. robust 2-4 ft. high; root-l. very large from 5-12 in. broad, scarcely divided with obtuse brond shallow lobes; corymb very largo and ample many-flowered ; fl. very large; fruit-spikes short and oval.-R. grandifoluis Lowe Prim. (Ed. 1. 1830) 38 ! not Mever; Walp. Repert. 1. 36; Hook. J. of Bot. 9. 70. $R$. cretieus Prim. (Ed. 2.1851) App. V. VI.! not Linn. R. arctious (misprint for creticus) Buch - ers. 195. R. cortusafolius $\beta$. sylraticus WB. i. 8, 9? R. cortuscefolins $\beta$. syluaticus Seub. FI. Az. 42. R. cortuscefolius Hook. in Bot. Mag. t. 4625 ! (hairs too
spreading; descr. in part only) not Willd. R. megaphyllus Steud.-Ledges and clefts of wet or shady rocks, especially near waterfalls, in ravines everywhere above 3000 ft., $\frac{\mathrm{c}}{\mathrm{L}}$. Rib. Frio, Rib. da Metade, de Seisal, de Janella, Serra d'Agoa, Boa Ventura, \&c. A noble pl., gigantic in its genus, conspicuous on high rocks with its broad ample shining l. and vast corymbs of fine golden $y$. fl. ofteu as large as a crownpiece or dollar.

及. minor; altogether smaller and usually more villose-bairy than $a$, with tho lower or root-l. pinnatipartite or more deeply cut and divided than in $a$, and only $2-4 \mathrm{in}$. broad; st. 1-2 ft. high; corymb of fewer generally smaller fl., and fruit-spikes sometimes distinctly oblong.-Hook. J. of Bot. 9.72. R. creticus var. macrophyllus Lindl. Bot. Reg. t. 1432.-Moist open grassy banks, and thickets of Vaccinuem, r. Paul da Serra, and close below the waterfall at the bead of the Rib. de Sta Luzin.-A starsed or depauperated form of $a$, sometimes almost hoaryvillose.

For a fuller account of $\boldsymbol{R}$. grandifolius and its nearest allics $R$. creticus L. and cortuscefolins Willd., with one or both of which it has been usually united, see a Paper in Hook. Journ. of Bot. ix. 65. The Crctan pl. is on the whole rather more nearly related to the Canarian than to tho Madeiran or Azorian sp., ranking intermediately according to affinity between tho two, instead of coming in the order of its geographical position.

Nothing like the true Canarian R. cortuscefolius Willd. (Deless. Ic. 1. t. 36, opt.) has occurred in Madeira to myself or to any other botanist of my acquaintance. But in tho BH . the hab. "Madeira, Fr. Masson" is affixed to an undoubted specimen of the pl. with its charaeteristic smaller thinner sparingly crenate black-specked l. sprinkled with bulbous hairs, its smaller scattered not corymbosely crowded fl. on slender elongated stalks, and altogether more delicate habit. Masson however having collected in Tencriffe immediately after Madeira, a mistake might easily arise from accidental transposition of his specimens or labels.

## $\dagger \dagger$ Root fibrous.

## $\dagger \dagger$ 2. R. acris L. Tall upright Crowfoot.

More or less hairy; st. erect branched many-foreered; 1. palmately 3 -5-partite, the segments trifid deeply and sharply cut and toothed ; upper st.-l. tripartite with linear segments ; pedic. round; sey. pubescent spreading; ach. oval smooth marginato with a very short slightly hooked benk; reccpt. smooth.-Brot.
ii. 367 ; EB. t. 652 ; DC. 1.36 ; Sm. E. Fl. iii. 51 ; Presl 16 ; Koch 18; Bab. 10.-Herb. per. Mad. reg. 2; rrv. Pallheiro, chestnut woods by the road outside, and in firlds inside, the Park, whence it has evidently straggled. Up the Caminlo do Meio, Sr J. M. Moniz. Apr.-June.-St. stout hollow branched ${ }^{2-3} \mathrm{ft}$. high. Fl. bright $y$. Sep. erecto-patent, not reflexed. Beak about $\frac{1}{4}$ the length of ach.

## 3. R. reppas L.

Hairy pubescent; st. subercet fer-flocered with long crecping stolons; root-l. termate and bitermate, leaflets trifid cut and toothed; peclic. furroved; sep. pubescent spreading; ach. oval smooth marginate fincly penetate, with a rather long slightly hooked benk; recert. hairy--Brot. ii. 366; DC. i. 38; EB. t. $516^{\circ}$; Sm. E. Fl. iii. 51, 52 ; Presl 17; Koch 19: Bab. 10.-Herb. per. Mad. reg. $1,2,3$; cec. All the yenr. Moist grassy places evelywhere-St. (primary) erect 6-12 in. high. Side-shoots widely spreading prostrate and rooting. 1. dark gr. often spotted or blotched with darker. [7. bright y.

* Leaves divided. Fl. y. Nectary with a scale. Ach. compressed lenticular marginate rugose tubercular or muricate. Root fibrous.


## 4. R. trilobus Desf.

Smooth or nearly so; st. erect subrobust and firm muek branched; root-l. roundish undivided crenate, the rest 3-partite with the segments wedgeshaped cut and toothed; pedic. oppusite the $l$. furrowed; sep. reflexed : pet. subabortive $3-4$, rarely 5 , oblong searcely or not longer than the sep.; disk of acli. bluntly garted or tuberculated all over.-D Desf. 1. 437. t. 113: 1)C. 1. 42 ; Presl 19; WB.! i. 10 (excl. var. $\beta$. rheadifolius).-Herb. am. Mad. reg. 1, 2 ; r. May, June.-St. 12-15 in. high lranched from the base, stout and upright, more or less ereet; herbare pale gr. Fl. small inconspicuous pale y. Ach. with a broad shoit curved beak, the smooth broadish rim or margin remaining efr. longer than the bluntly gramulated disk, which soon turns tawne brown. The whole pl. is of very short duration.-Var.:

[^0]ticketed R. trilobus Desf., caunot be distinguished from his Tenerifte specimens of the true $R$. parvifiorus L.-The IHI. contains however true Canarian specimens from Webb of $\boldsymbol{R}$. trilobus a, with Azorian also of both a. and $\beta$.

No such pl. has occurred in Madeira ns R. rhocolifolius DC. Deless. Ic. 1. t. 40, which also, by specimens in HHE., appears distinct enough, with its much more hairy and divided Escholt-zia-liko l., from the present sp., to which it is referred by Webb and Walpers.

## 5. R. parviflotus L.

Hairy-pubescent; st. prostrate or procumbemt weak and slender. almost filiform brancled here and there only; 1. all trifid, their lobes or segments wedge-shaped, in the upper deeply cut or toothed; pedic. opposite the 1 . remote all along the st. ; scp. reflexed pubescent; pct. subabortive 3-4 oblon!! not lonycr than the sep.; disk of ach. all over thichly cchmulate with hooked or pointed tubercles.-Desf. 1. 441 ; Brot. ii. 371 ; EB. t. 120; DC. 1. 42 ; Sm. E. Fl. iii. 53 ; WB. 1 i. 11 ; Bab. 11.
B. acutilobus DC. WB. 1. c.; 1. more deeply 3 -eleft, the segments deeply cut with large aeute teeth.-Herb. ann. Mad. reg. 1, 2; r. Gutters in Nachico, and descent into Rib. Frio in the road. May-July.-St. 6-10 in. long, weak and trailing or diffusely spreading horizontally, their ends ascending. Fl. inconspicuous small pale y. Ach. few (8-10) in a head, rather large proportionately to the pl.; their margin very narrow; tubercles of the disk tipped each with a short hooked weak or bristly point. Beak sbort curved hooked at the tip. Recept. smooth.

## 6. R. muricatus L.

Smooth or with only a few scattered hairs, shining; st. robust and firm, at first erect, soom diffuse or spreading stifly, much branched from the base; loacer 1. rounl or reniform 3 -lobed coarsely inciso-crenatc, upper trifid wedge-shaped at the base; pedic. opposite the 1 . slightly hirtose; eep. slightly hirtose spreading; pet. ovate-oblong small not longer than the sep.; disk of ach. all orer prickly zoith long-beaked hooked or pointed tubercles, the margin unarmed even.-Desf. 1. 440; Brot. ii. 373; DC. 1. 42; Presl 19; WB.! i. 9, 10; Koch 20.-Herb. ann. Mad. reg. 1, 2; c. PS. reg. 1; r. Gutters and wet places by roadsides about Funchal, and in PS. about the large tank halfway across the island. March, Apr. principally, but irregularly througbout the year.-IIerbage pale gr. very shining. St. 4-8 or 10 in . ligh, short stiff thick and hollow. Fl. small bright y. Ach. broadly margined, their beak in the specimens short broad slightly curred and hooked at the tip.

## Tribe II. Helleborea.

## 2. Nigella L.

1. N. damascena L.

Authers awnless; carpels 5, even, 2-celled, connected quite to their tips into an ovate-globose capsule; floral inv. cleft like the l. jnto many capillary segments; sep. spreading; seeds triangular transversely rugose.-BM. t. 22; 1)esf. 1. 428; Brot. ii. 334 ; DC. I. 49 ; Presl 25 ; WB. i. 3 ; Koch 22.-IIerb. ann. Mad. reg. I, 2 ; c. Cornfields and waste ground, general. Irregularly throughout the year.-Nearly or quito smooth. St. erect sparingly branched; branches 6-12 in. long spreading or diffuse. L. dark gr. finely divided like Fennel : their segments flat linear acuminate. Fl. bluish or grey.-The "Fitches" (Ketzach, Hebr.) Is. xxviii. 25, 27, was probably the seed of an allied sp., N. sativa L., used, like Aniseed, Caravay or Coriander-seed, to flarour cakes or bread.

## 3. Aquilegia L.

 Columbine.$\dagger$ 1. A. vulgaris L. Viuvas.
Spur of pet. ineurred hooked at the tip, their limb very obtuso shorter than the stam.; sep. oblong-orate; 1. twice ternate, leaflets 3 -lobed cremate.-Brot. ii. 333 ; EB. t. 297 ; DC. 1. 50 ; Sm. E. Fl. iii. 33; Presl 24; WB. i. 4; Koch 23; Bab. 12.Herb. per. Mad. reg. 2; r. Rib. de Sta Lazia, especially opposite the Chaõ dos Tornos. May, June.-St. 2-3 ft. high and with the petioles, pedic. and follicles or carpels subglandulosepubescent; 1. slightly pub. and whitish or glaucous beneath, quite smooth above. Fl. pendulous large, dark bluish-violet.

## 4. Delpinnium L.

## Larkspur.

- Consolida DC. Ov. I. Pet. 4 mited into a I-petalous cor.; spur internal l-petalous.

1. D. Consolida L. Branching Larkspar. $\left\{\begin{array}{l}\text { Esfones berre }\end{array}\right.$

More or less pubescent sparingly branched, branches forked spreading lax and straggling, fl. few together in short lax terminal me., pedic. as long as or longer than the br.; follicles rather short smooth or pubescent.-Linn.! Herb.; Syst. (Ed. 12) ii. 370 ; Clus. Rar. Pl. Hist. p. cevii ; F1. Dan. t. 683; Brot. 2. 302 ; DC. Syst. I. 343 ; Prod. 1.5I ; Koch 24 ; RFG. 3. t. 66. f. 4660.
B. pubescens; st. 1. and follicles pubeseent.-WB. 1. 5. J). Consolida EB. t. 1839 ; Sm. E. Fl. iii. 30 ; Bab. 12.-Tlerb. ann. Mad. reg. I, 2; c. Confields everywhere; PS. r. Apr.-Sept.
-St. 12-18 in. liigh stiff leafy finely and closely pubescent; branches more than once forked remete few slender lax and widely straggling ending in short lax few-flowered racemes 3 or 4 in . long. L. sessile decply multifid with narrow linear acute segm. Fl. rather distant about $3-5$ in each rac. large deep violet-blue; pedic. often searcely longer than and never more than twice the length of the bracts. Follicles always (in Mad.) pubescent 4-6 or 8 lines long. DC. and Kech 1. e. describe the caps. as smootlı; and Brotero says the germen is so sometimes. I have never seen them, either in Herb. or in the living pl., otherwise than pubescent. They are unfortunately wanting in the Limm. type.
D. Ajacis L. ! with straight stiff erect virgate st. either simple or with few short simple stiff erect side-branches, with long closely and many-fld. rac. and always pubeseent larger follicles, $8-10$ or nearly 12 lines long, which is the origin of the commorn garden double-fld. Recket Larkspur of so many varieties of colour, pink, lilac, purple, lavender, \&e. and white, and of which D. Consolida Fl. Gr. t. 504, referred by DC. to his D. pubesecns, seems to represent, as remarked already by Fiselier and Meyer (Animadv. Bot.), a more than usually branched luxuriant state of the single-fld. wild pl., is not found in Mad. except in gardens.

## ** Delphinellum DC. Or. 3; 2 lewer pet. distinet or free

 and heardless; cor.-spur internal I-2-petalous.
## 2. D. peregrinum L.

Smooth or nearly so; st. erect braneled lenfy; branches rather numerous slender twiggy straight and stiff erect or erectopatent; 1. 3-partite many-cleft, segm. of the upper l. and br. long linear acute, of the lewer broader and less divided; fl. in short somewhat crowded rac., the 2 lower pet. stalked, their limb orbicular er squarish, cerdate at the base; cal.-spur pubescent slender ascending or erect; cor-spur 2-petalous.-Linn.! Herb. ; Syst. Nat. (Ed. 12) ii. 37I. D. peregrimum L. $\gamma$. elongatum Boiss. ! in HH. ; Walp. Repert. 1. 5I. D. carchopetalum DC. Syst. 1. 347 ; Prodr. I. 52--Пerb. nmn. Mad. reg. 2 ; r. Cornfields a little below the Allegria Chapel above S. Roque near Funchal. June-Ang.-Size of the preceding bint nore slender branched and leafy with more muncrous upright virgate branches and smaller more erowded paler b. fl., whitish and elegantly striped outside in the bud. Rachis of rac., pedic., br., sep., spur and ovary mimutely dormy; the rest smooth. Linnh of the 2 lower pet. squarish-orbicular, as broad as long, netched at top, distinctly cordate at the base. Follicles 3, sometimes 5 , subpubescent or sparingly downy, 4 or 5 lines long.

It is difficult to account for DC.'s very express reference (Syst. 1. 348) of D. peregrinum L. ("ex herb. suo") to his D. junceum rather than to his $D$. carrlopetahem; for certainly the specimen preserved in the linn. Herb. has the limb of the 2 lower stalked or stipitate pet. plainly squarish-" orbieular and cordate at the base," instead of "elliptic or obovate" ns it is in D. junceum DC. and in D. peregrinum RFG. iii. t. G8. f. 4672 ; which, with perhaps D. pereyrimum F. Gr. t. 506 and Desf. 1. 426, differ notably in this respect from the Limmean type.

## Order II. BERBERIDACEX.

## The Barberry Family.

Sep. 3, 4 or 6 in a double row, decidnous. Pet. the same (rarely double) in number, opposite the sep., with glands at their base. Stam. opposite the pet. Anth. admate, bursting by valves from the bottom to the top. Ov. 1, 1-celled. Fr. baccate or eapsular indehiscent. Seeds attached to the base of the unilateral placenta. Enibryo straight axile.-Shr. or herbs with bristle-serrate or spinulose-serrate compound or by abortion or suppression simple altermate exstipulate l., and acid bitter juices.

1. Berberis. Sep. 6, with 3 coloured seale-like br. ontside. Pet. 6, each with 2 glands inside at the basc. Berry 2(rarely 3-) seeded.-Shr: often thorny and with fasciculate simple l.; fl. $y$. generally in racemes; juices, especially of the berries, acid and astringent.

## I. Berberis L.

1. B. maderensts Lowe. Ameixeira d'espinho.

Spines 3-partite; l. simple subspathulate or bluntly oblonglanceolate and attenuated downwards, somewhat stiff and coriaceous, very entire, reticulated with pale reins and slightly marginate: racemes erecto-patent rather short and few-(6-8) fid., f. molose.-Shr. Mad. reg. 3; rr or n7. High roeks in ravines. Brink of the upper part of the Rib. da Metade at a place called the "Agoa de Bica," on the way from the Fonte das Mocas to Pico dos Alrieros. Canhas, J. II. Moniz. May, June-A low shr. from 3 to 5 feet high, with several arehing st. about the thickness of the wrist or arm downwards; the ultimate branches strongly striated or ribbed and of a bright rich or. or or:-chestnut colour. L. fere or remote and rather small in proportion, fasciculate, slightly pointed or blunt with a minute muero; from $1-1 \frac{1}{2}$ in. long and from $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. lroad; their taste very bitter as well as astringently subacid. Racemes scarcely longei than the 1. F.. a little larger and more globose than in 33. cul-
garis L., to which it is indeed less nearly allied than to B. cretica L. ; having also some resemblance in its thin scant foliage and subspathulate entire 1. to Inycuem curoproum Is. as it grows wild in Madeira. Fr. partly y. and red, muelı sloorter and thicker with a larger more tumid style than in B. vulgaris L .

The bright $y$. wood is employed in ornaniental work by the Funchal cabinet-makers, and is called by them Fustete.

## Order III. PAPAVERACEN.

## The Poppy Famils.

Sep. 2 deciduons. Pet. generally 4 cruciate regular. Stam. hypogynous free generally many. Or. single; styles short or 0 ; stigmas 2, or many, radiating sessile. Ovules many. Fr. unilocular, either podshaped with 2 or capsular with several parietal placentre, many-seeded.-Pl. with exstipulato generally compoundly divided l., long I-flowered ped., and narcotic milky or coloured juices. Pet. folded and crumpled in the bud, fugacious.

> Seeds not crested.

1. Papatpr. Pet. 4. Stam. many. Style 0. Stigmas 4-20 radiating, sessile on or combined into a radiated peltate disk crowning the or. Caps. oborate incompletely $4-20$-celled, opening by slits or pores beneath the stigmas. -Fl.-buds cernuous. Juices white milly.
2. Glavcium. Pet. 4. Stam. many. Stigmas 2 sessile. Caps. long narrow podshaped 2 -valved bursting from the top downwards. Seeds inibedded in a spongy intervalvular dissepinent connecting the placentas.-Juices yellow or orange.

- Sceds crested.
$\dagger$ 3. Cifrlidonium. Pet. 4. Stam. many. Stigmas 2. Caps. narrow podshaped 1-celled 2 -valved bursting from the base upwards. Seeds crested attached to the 2 intervalvular distinct placentas. Juices orange.


## 1. Papafer L.

## Poppy.

- Filaments subulute, capsule smooth.
I. P. Rifozas L. Common Red or Corn Poppy. Papoula or Papoila.
Ifispid-pilose; 1. 1-2-pinnatipartite, their segments oblonglanccolate unequally inciso-serrate bristle-pointed; st. mucli branched many-flowered hairy substrigose; ped. clothed like
the st. with generally spreading soft hairs; sep. hairy with more upright hairs; cups. smooth shortly oborute or turbinate subglobilar, lobes of the stigma-disk imbricated laterally.-Desf. 1. 406 ; Brot. ii. 253 ; EB. t. 645 ; DC. 1. 118; Sin. E. 夜. iii. 11 ; Presl 32; WB.! i. 59; Koch 31; Bab. 15.-IIerb. ann. Mad. reg. 1,2; PS. reg. 2 ; cce. Cornfields and waste ground. Apr.-June.-St. 6-18 in. liigh. Fl. large deep scarlet with usually a black patch at the baso of each pet.-Var.:
a. hairs of ped. spreading.-Mad. and PS. ece.
$\beta$. hairs of ped. adpressed. - P. Rhocas $\beta$. strigosum Bönningh. ex Koch 1. e.-PS. $\frac{r}{2}$, Pico do Conselho, internixed with a; Mad. r, along the Levada de Su Luzia, the pet. wanting the usual black spot.


## 2. P. dubium L.

Hispid-pilose; 1. 1-2-pimnatipartite, their segnents linear remotely inciso-serrate bristle-pointed ; st. many-flowered hairy, the hairs spreading, those of the pocl. allpressed; sep. hispid: caps. smooth narrow-oblong clavate; stigma-disk with few distinct and distant lobes or crenatures.-Brot. ii. 253; EB. t. 644; DC. 1. 118; Sm. E. FI. iii. 10; WB.! i. 59; Koch 32; Bab. 15.Herb. ann. Mad. reg. 2 , e. Cornfields above the Mount, Cayadas Ravine, \&c. Apr.-Jufy.-St. 1-2 feet high. Fl. large paler scarlet than in P. Rhcoas, their claw black. Herbage also paler. Caps. elongate, marked lengthways with palo lines.

## - Filaments dilated tupeards; caps. smooth.

## 3. P. somitfervm L. Common White or Garden Poppy. Papoula.

Smooth pale glancous; st. very erect little branched maniyflovered; I. broadly oblong waved or curled, irregularly and somerohat bluntly toothed, the lower unequally sinuated cut and lobed attenuated towards.the hase, the upper undivided cordate at the base amplexicaul; st. ped. and sep. smootl; caps. smooth shore truly globular and very glaucous.-Desf. 1. 407 ; Brot. ii. 254 ; EB. t. 2145 ; DC. 1. 119; Sm. E. Fl. iii. 11; Koch 32; Bab. 12.-Herb. ann. Mad. and PS. reg. 1,2, e; ND. r; MD. 2, c; SD. 1,2 , cec. Waste ground amongst vineyards and cornfields about Funchal, \&e. Apr.-Tune.-St. 2-4 ft. high. Wholo pl. very smooth except now and then a bristly hair or two upon the ped. and sep. or tipping the teeth of the l. Fi. large, uniformly in Mad. bluish-white with the claw riolet.
4. P. setigerum DC.

Dark or dull lurid smoky green scarcely glaucous; st. very erect little-branched feo-foovered; 1. oblong regudarly and
sharply doubly aristuto-serrate, the teeth sphacelate and callous, tipped reith a stiff bristly anen or muero, the midrib and princinal nerves beneath hirtosc or comiously frimyed or bearded veith long bristles, the lower 1. more simate or lobed, attenuated at the base, the upper undivided sessile subamplexicaul not cordate; st. smooth; ped. more or less hirtose weith ereet or adpressed bristles, rarely quite smooth; sep. copiously bristly upicards, the bristles erect or adpressed ; caps. smooth top-shaped oval or ovate-ob$l o m g$ scarcely glaueous.-DC. 1.119 ; Deless. Ic. ii. t. 7. P. somniferum a. Setigerum WT13.! i. 58, 59.-Herb. ann. PS. reg. I; c. About the town and to the enstrard in fields, waste ground and rineyards at the back of the beach, and in comfields again 2 or 3 miles to the westward, growing often intermixed with $P$. sommiferum L. Apr., May.-St. 2-3 feet high. Fl. large, like those of $P$. somiferem I., but the pet. uniformly dull purple with a broad darker atropurpureous spot at their basc. Stigna-disli 9-I0-rayed. Caps. more oblong than globular, and like the whole pi. scarcely (excep, in a dried state) glaucescent. This and the dark or lurid dull green of the foliage, the finely and regularly liserrate 1 . with aristate teeth, and colour of the fl. give a peculiar nspect to the pl., distinguishing it to the ere at once from the nearly allied $P$. sommiferum L. The two pl. in PS. grow continually intermixed, preserving mutually their distinctive eharacters; but intermediate forms have not occurred, nor has $P$. setigerum been found in the De\%ertas or Madeira. - A not uneommon war. of $P_{0}$. sommiferum L . with bristly fl.-stalks, sometimes seen in English gardens, has perhaps been often taken for this pl.; which has also been supposed to be merely the wild state of $P$. somniferum L., an idea to which the facts above related are opposed.

## 2. Glatciey Tourn.

## Homed Poppy.

## I. G. corntclatum (L.) Curt. Scarlet Horned Poppy.

Hispid-pulbescent ; st. pilose ; 1. all simuate-pinmatifid oblong, the upper sessile and truneate at the base; pods hispid-pilose.DC.I. 122 (var. a.); WB. i. 56, 57 (the Fuerte-venturan pli.) ; Koch 32. G. phocriceum EB. t. 1433 ; Sm. E. Fl. iii. 7 ; Bab. 16. Chelidonium corniculatum I. Desf. i. 404.-Herl), ann. DS. rear. $1 ;$ rT. Waste ground amongst comfields and rineyards towards the S.W. end of the island, Jta de Mallado. A jrr., Mar.-St. 1-2 ft. high with remaknaly rigid stifly divariented branches. Whole pl. pubescent or pilose rather than hispid, scarcely or not at ell glancous. L. furry with short crumpled cottony hairs. Fl. inther small. Pet. searlet with a black patch at the base. Pod 6-8 in. long marrow, fincly and rafler closely erecto-
pubescent. In the Canaries, except in Fuerte-ventura, the f. according to WB. are always y.

## 3. Chelmontur L. Celinimin Celandine. $\left\{\begin{array}{l}\text { Eni Nirin } \\ \text { Enve curnomats }\end{array}\right.$

 $\dagger$ 1. C. masus Mill. a, L.-Ceredonha. Common Celandine.L. deeply pimuatifid; fl. umbellate, fil. dilated upwards.Brot. ii. 255 ; Sul. E. Fl. iii. 4 ; W13. i. 55 ; 13ab. 16 ; Koch 32. a. obtusilobum; segm. of 1 . rounded and bluntly lobed or crenate. -C. majus a, Sm., Koel, Bab. l. e. ; C. majus EB. t. 1581 : 1)C. 1. 123 ; Presi 1.34.-Herb. per. Mad. reg. 1, 2 ; c. Rocks, walls and waste places about towns or houses everywhere. Spr. and Sum.-Habit of a Siliquose Cruciferous pl., remarkable for the thick bright or. juice of its roots and $y$. juico of the l. and st. St. I-2 feet high and with the sep. more or less hairy, sometimes almost woolly. L. deep full gr. above, pale glaucous and pubescent beneath. Fl. bright y. Caps, slender smooth.

## Order IV. FUMARIACEN.

## The Fumitory Family.

Sep. 2 deciduous. Cor. irregular; pet. 4 cruciate, one or both of the 2 outer gibbous or saccate at the base, the 2 imier cohering at the tip. Stam. 6 in 2 sets opposite the 2 outer pet. ; anther of middle stamen in each set 2 -celled, of the side stamens 1-celled. Ov. free l-celled; orvles 1 or more. Style filiform. Stigma with 1 or more points. Fr. an ach., caps., or silique. Seeds crested.-Jierbs with alternate multifid 1. and watery juices. Fl. mostly in racemes.

1. Fumarla. Sep. 2. Pet. 4; the upper one spurted at the hase. Sinm. diadelphous. Fr. an ach. (indehiscent 1seeded silicle).

## 1. Femaria L.

Molarinha. Fumitory.

- Rije fruit ever.

1. F. muralis Sond. in Koch. Molyrinhu. $\mathcal{C}$. $\left\{\begin{array}{l}\text { Fum } 1 . \overline{\text { Cathe }}\end{array}\right.$ Ach. nearly or quite even, perfectly globose or equably orricular. ull round, either quite entire unid mercly dimpled on each side, or veith a minute inconspicuous notch or cremule at the apex, not apienlate mucronate or retuse; sep. rather broully orate acute generally jagred or toothed, rarely quite entire, nearly as brond as but omly the lemyth of the cor.; br. linear or narrow-oblongr hulf the length of the erecto-patent pedic. in fr.; rac. rather short
broad lax and ferw-fl.; general and partial l.-stalks twining prehensile; scgm. of 1 . flat broadish ovate-rredge-shaped mostly trifid, their laciuix oblong obtnse mueronulate.-Koch 1017. F. Petteri Koeli 435 (not Reielienb.).-Herb. amn. Mad. reg. 1, 2, 3, cce. PS. reg. 2, c; 4, rrr. ND. 1, r. Nov.-July-St. 1-3 ft. long rampant climbing usually by tho prehensilo l.-stalks. Very variable in size, luxuriance anid glaucescence of herbage; less so in size and colour of fl . which are mostly from 4-6 lin. long nore or less deep rose with the tip dark atropurpureous or black, seldom pale. Ach. obtuse or equally rounded at top as elsewhere, and ncither pointed (apiculate) or mucronate, nor truncate or retuse; but cither wholly uninterrupted at the apex, with the minute short not prominent white scar-like base of the style remaining and haring a slight dimple or depression on each side of it, or else with a minute indistinet or inconspicuous noteh or crenule: the surface in the living pl. mostly quite even or at least comparatively so with that of the following sp.; yet sometimes and especially in the dried pl. very obsoletely verruculate or indistinctly rugulose with (as it were) close-shaven pimples when examined with a lens.-Var.:
a. vulgaris; more or less glaucous; fr. mostly even, quite entire at the apex; sep. toothed. $-F$. muralis Sond. Alex. Jordan! 1852 (fr. minutely verruculate) v. s. in IHH. F. officinalis Buch! 195 , no. 303; WB. ! i. 53 ; Bourg. ! Pl. Can. wo. 1173 in BHI. and HH.; Vogel.! in HII. and Solauder in BH. (as to Mad. spec.) not Linn. F. medlia Bourg.! Pl. Can. (Teneriffa, San Diego del Monte in arvis, Jan. 1845) no. 293, in BH. and MH. (not Loisel.). F. capreolata var. Bastardi Bourg. 1 Pl. Can. (cx itinere $2^{\text {do }}$ ) Teneriffa, S. Dicgo del Monte in cultis, 10 Mart. 1855, no. 1232 in HF. (not Linn.). F. Bastardi (Boreau) Boissier et Reut. 1 It. Alg. Hispan. 1849 (fr. quite even) in IHf.-Mad. cec, everywhere in waste and cultir. ground ; the commonest of weeds in vineyards, gardens, cornficlds, by roadsides, in heds of ravines, \&c. about Funchal and elsewhere.-Varies according to soil or exposure: (1), larger more robust and often less glaucescent with broader larger lits. and fl. twice as large $4-6 \mathrm{lin}$. long often paler; and (2), smaller more bushy and slender, with smaller more fincly divided lfts. and smaller darker-coloured fl. : the former state oceurring in rich or moist soil and shady spots, the latter later in the season or in smmy drier places, as amongst corn.
B. pustulosa; ghacous; fr. rather larger and especially in the dried pl. more distinctly verruculate, with a minute noteh or cremule at the apex; sep. toothed.-Fr. Bustardi (Boreau) Krälik! Pl. Tunct. no. 7 in HI. ; Balansa! Pl. d'Alger. no. 627 in HH. F. capreolata rar. $\beta$. patula (Coss. ex Germar) Bourg. 1 Pl. de la Corse, no. 20 in BH. and HH. (not Linn.).
-Herb. ann. PS. reg. 2, c; ND. 1, r.-Sandy cornfields and waste gromd towards the Fonte d'Area in P'S., Apr., May; ND. near the ruined house, June, but nearly dried up with paler smaller fl. and very glaucous whitish foliage. The ach. in this ND. pl. appeared "perfectly smooth and even" (MSS. Notes) when fresh gathered. They are minutely but evidently verruculose and rugulose, or tuberculated with little flat pimples and slightly wrinkied in the dried state. This is a very trivial var. nnd rather a mere aceidental state of $a$. I found only a single spec. in the ND., and unfortumately preserved one only of the l'S. pl. I camnot therefore vouch for the constancy of the foregoing characters, and should not have noticed here the form at all, but for its exact agreement on comparison with F. Bustardi Bor. of the botanists above quoted.
$\gamma$. leta; like $a$. (l), but of a light y.-gr., not in the least smoky or glancescent; lifts. more regularly ternate ovate and leafilike; fl. not larger than in a. (1), but handsomer and more brightly or distinctly coloured ; sep. quite entire or only sometimes here and there indistinctly toothed; fr. indistinctly and obsoletely verruculnte.-PS, on the rocky summit of lico de Freho, Apr. Mny.-Approaches F. eappeolata (L.) Koch ; but the sep. though mostly cutire and rather large and broad are only $\frac{1}{3}$ instend of $\frac{1}{5}$ the length of the cor., the fr:-stalks are not "patent or recurved, the fl. are darker full rose-colour and smaller, and the ach. (eutire at the apex as in a.) are exactly orbicular and hence only obtuse (as in a. and $\beta$.) not "subtrumente" or "very obtuse." Rac. 8-12- or 15-fl.; fl. tipped conspicuously with deep purple-black.-The true F. capreotuta L. has never occured in either 1'S. or Mad. It is constantly distinct from every state of $F$. muralis by its larger pale fl., Inge leafy sep. half the length of the cor., recurved fr.-stalks, and more obtuse ach.

## - Ripe fr. distinetly verruenlate.

## 2. F. parviflora Lam.

Aeh. stromgly verrueulate globose or equably orbicular all round with a short minute muero at the apex; sep. suborate strongly toothed or jagyed very minute and ineonspienous not $\frac{1}{10}$ the length and not above $\frac{1}{2}$ or $\frac{1}{3}$ the breadth of the cor.; br. marrowoblong usually as long as the short erecto-patent fr.-stallis; rac. nearly sessile short few-flowered; general and partial leafstalks simple not prehensile ; segm. of 1. termate, their lacinie narrow linear-oblong or limulate acute cuspidate, st. suberect or erectopatent, branches diffusely spreading.-F. parviffora Lam. Dict. 2. 567 ; Brot. 1. 592; DC. Syst. 2. 136 and Prod. 1. 130 (exel. 5rn. Sm. E13. t. 590 ) : Presl 38 ; RIB. 41. t. 50. f. 102 ; RFG. iji. t. 1. f. 4451 ; W13.! 1. 53 ; Bourg.! Pl. Can. no. 437 in BH.
and HIF.; Koch 36, 1018. F. fol. temuissimis, f. albis circa Monspelium nascens, Vaill. Bot. Par. 56. t. IO. f. 5. F. parcifora B. albifora Moris. FI. Sard. 1. 91. F. parvifora $\beta$. Walp. Rep. 1. 122 (excl. syn. F. Vaillantii Lois and RFG. iii. t. I. no. 4452). "F. leweantha Viv. Fl. Cors." ex. Moris. 1. c.; De Heldroich! m HH. F. Vaillantii EBS. t. 2877 ; Bab. 17, 18 (not Loisel.). Herl). aun. PS. reg. I; cc. Vineyards and cultivated ground about the town and all along behind the beach towards $P^{\text {ta }}$ de Mallhado, Apr., May.-Very glaucous lenfy and bushy, with rather short branches 6-18 in. long. Fl. White or greenishwhite, very distinctly tipped with black and gr., very small, $1 \frac{1}{2}-2$ lines long. Rac. dense in flo, lax in fr. Sep. like minute scales and scarcely visible without a lens, somerwat irregular in shape, narrower even than the pedicels. Ach. the size and shape of those of $F$. muralis, but with a minute abrupt projecting point or mucro at the apex, and strongly and distinctly granulate. IIerbage strongly smoky-glaucous pale or whitish.-This is certainly the true F. parviflora Lam. of almost all continental botanists, as Cosson! Bove! Schimper! Kotschlky! Hohenacker! Krälik! Boissier! Bourgeau! Webth \&cc. in III. And though not a question directly affecting the Mad. Fi., I anl almost equally satisfied, by examination of mmerous authentic specimens from different countries and authors in HH., together with a careful scrutiny of synonyms and figures, that not only F. pareiflora EB. t. 590 (with laiger ff. than usual), Sm. E. Fl. iii. 256 (which however comprehends the true white-flowered F. parriflora Lam.) and Bab. 17, but also that the true F. Yraillantii Loisel. Not. 102, Fl. Gall. ii. 101 ; Vaill. Bot. Par. 56. t. 10. f. 6; RU3. p. 42. t. 50. f. 10.3; RIFG. iii. t. 1. f. 4452 ; WB. 1. ij3) are merely purple-flowered varieties, forms or modifications of the same sp. Little or no dependence can be placed on the lacinie of the l. being more or less narrow (i.e. filiform or linear) as in EIBS. t. 2877. Compare F. parviftora a. and $\beta$. in Moris. Fl. Sard. 1. 91, with remark at the end.

## Order V. CRUCIFERTE.

## The Cabbage, Justard and Cress Family.

Sep. 4 deciduous, the 2 side ones giblous at the base. Cor: regular eruciform; pet. 4 altermate with the sep. opposite each other. Stam. 6 (ravely 4) tetradymanous, the 2 shorter opposite the side pet., the 4 longer in pairs opposite the anterior and posterior sep. and stigmas. Tonus with green glands between the pet, and stam. or stam. and ovary. Or: free 1-2-celled with 1,2 or more ovules in each; placentas parietal mecting in the middle and forming a false dissepiment. Stigmas 2. Fr. a silique (pod) or silicle (pouch) mostly 2 -celled with a spurious
dissepiment and bursting by 2 valves, rarely 1 -celled and indehiscent, l-many-seeded.-Herb. rarely slirubby, sulphurously fetid in decay, antiscorbutic and stimulant, never poisonous. L. alternate. Fl. y. and white, more rarely purple or violet.

## Suborder I. SILIQUOSAE.

Pod long and narrow, with 2 valves opening longitudinally, and 2 cells separated by a long narrow linenr spurious dissepiment.

## Tribe I. ARABIDEAE.

Seeds finttened or compressed, often bordered, their cotyledons accumbent parallel to the dissepiment of the pod; radiclo lateral applied to their cdgos.

1. Matthifla. Pod linear yound or compressed. Stigma 2-lobed, lobes erect or couverging, gibbous or horned at the back.
2. Cheiranthus. Pod linear quadrangular or compressoquadrangular 2 -edged, with a prominent longitudinal nerve or keel along the back of each valve. Stigma 2-lobed, lobes spreading or recurved. Seeds in a single row in each cell.
3. Nasturtiun. Pod rather short thick and swollen round-ish-tapering or elliptic; valves convex nlmost nerveless. Stigma capitate. Seeds irregularly in 2 rows in each cell.
$\dagger$ 4. Barbarea. Pod linear round or subquadrangular; valves convex with a subprominent longitudinal nerve. Stigma capitate obtuse entire or notched. Seeds in a single row in each cell.
4. Arabis. Pod linear compressed; valves flattish with a more or less prominent longitudinal nerve, or nerveless with several longitudinal veins. Stigma obtuse. Seeds in a single row in each cell.
5. Cardamint. Pod linear or lanceolate-linenr compressed; valves flat nerveless. Stigma capitate. Seeds in a single row in each cell, their funcle simple filiform.

## Tribe LI. SISYMBRE

Sceds ovate or oblong not bordered. Cotyledons incumbent contrary to the dissepiment, radicle dorsal applied to their barck.
7. Sisymbium. Pod linear round rarely quadrangular; valves convex with 3 longitudinal nerves. Stigma obtuse entire. Seeds in a single row in each cell, smooth; their
funicle filiform. (In S. thatiamem the pod is quadrangular and tho valves keeled with the side nerves fine and obsolete : thus approaching Erysimum.)

## Tribo III. BRASSICEXE.

Seeds often globose. Cotyledons incumbent conduplicate folded together longitudinally in the middle, radicle dorsal embraced in their fold.
8. Brassrca. Pod linear or oblong; valves convex with a single straight dorsal nerve; lateral nerves none or represented by a few anastomosing veins. Seeds globose in a single row in ench cell.
9. Sinaprs. Pod linear or oblong; valves convex with 3 or 5 straight prominent strong nerves. Seeds globose in a single row in each cell.
10. Smapidendion. Pod linear slender curred or wary, round or slightly quadrangular subtorulose; ralves convex with a single strong straight dorsal nerve and a few lateral longitudinal anastomosing veins. Seeds subangular oval or obloug in $\Omega$ single row in each cell and partly imbedded in the somerwhat spongy dissepiment.
11. Eruca. Pod oblong short; ralves convex with a single subprominont dorsal nerve. Seeds globose in a double row in each cell.

## Suborder II. SLICULOSN LATISEPTA.

Pouch short oval orbicular or globose, compressed from back to front, opening with 2 brond valves, 2 -celled; partition or dissepiment nearly or quite as broad as the pouch in its broadest diameter.

> Tribe IV. ALYSSINEXE.

Seeds compressed. Cotyledons fint accumbent.
12. Komga. Poneh oval or roundish compressed, each cell 1-2-seeded. Filaments simple not winged or toothed. Hypogynous glands 8. Carpophore none.
13. Draba. Pouch oblong or elliptic slightly convex or tumid. Seeds many in each cell, not margined, in 2 rows. Filaments simple.

## Suborden III. SILICULOSN ANGUSTISEPT F.

Pouch short, compressed laterally, opening (except in Senebiera) with 2 narrow generally bont-shaped valves keeled or winged on their back; dissopiment narrow linear or lanceolate acute at each end.

## Tribe V. THLASPIDERE.

Seeds compressed. Cotyledons fiattened accumbent.
14. Thiaspr. Pouch oval or oborate notched; valves boatshaped winged at the back; ovules 4 or more in each cell, rarely 2. Pet. equal or nearly so. Filaments simple.
15. Teesdalia. Pouch roundish or oral notched; valves boat-shaped kecled below, narrowly winged upwards at the back; ovules 2 in each cell. Pet. equal or the 2 outer larger. Longer filaments with a scale or petal-like appendage at the brse.

## Tribe VI. LEPIDINE

Seeds compressed. Cotyledons flattened incumbent.
16. Lepidiom. Pouch orbicular or oblong, roundish or ovate notched or (rarely) entire ; valves compressed boat-shaped keeled or winged at the back; cells 1 -sceded. Pet. equal. Filaments simple.
17. Capsefla. Pouch triangular-obcordate; valves compressed bont-shaped keeled but not winged ; cells manyseeded. Filaments simple.

## Tribe VII. SENEBIEREAE.

Seeds turgid subglobose or orate. Cotyledons long linear doubly incumbent twice bent or folded.
18. Senfbiera. Pouch subreniform or 2 -lobed not bursting or at least not scattering the seeds; cells 1 -sceded.

## Suborder IV. SILICULOSN NUCUNEENTACE E.

Poucb short not bursting often 1-celled from abortion of the dissepiment.

## Tribe VII. ISATIDERE.

Seeds ovate-oblong. Cotyledons incumbent slightly channeled.
19. Isatis. Pouch oblong-cuneate or oval longer than broad compressed laterally l-celled 1 -seeded; valves boat-shaped kecled or winged scarcely bursting.

## Suborder V. Lomentacese.

Pod indehiscent divided transversely into 1 -seeded cells or joints; the lowest cell or truc pod often barren, the seeds being in the beak.

## Tribe IX. CAKILINEXE.

Sceds "elliptical" Sm. Cotyledons accumbent.
20. Cakies. Pod short oblong quadrangular of two 1 -seeded indeliscent joints, the upper deciduous ovate-ensiform with an erect sced, the lower persistent corky subturbinate baren or with a pendent seed.

## Tribo X. RAPHANEEE.

Sceds globose. Cotyledons incumbent conduplicate.
21. Rapistruar. Pouch 2 -jointed, joints each 1 -seedecl indehiscent, the upper globose or orate and produced into tho stylo with an erect seed, the lower round resembling a thickened pedicel with a pendent seed, rarely barren. Fumicles short.
22. Crambe. Pouch 2 -jointed, ioints indehiscent, the upper decidnous globose or ovate with one seed pendent from a loug curved funicle springing from the bottom of its cell, the lower joint barren resembling a pedicel. Longer filaments generally forked.
23. Raphanus. Pod of several 1 -seeded cells, linear or sub-cylindric-oblong and subconic tapering npwards, either even and not separating, or moniliform and dividing transversely into 1 -seeded indehiseent joints, the lowest joint barren imperfectly 2 -valved, resembling a pedicel.

## Suborder I. SILIQUOSAe.

## Tribe I. Arabidea.

1. Mathiola R. Br. Stock.

- Pachymotum DC. Pet. obovate. Stigmas gibbous not horned at the back.

1. M. madfrensis Lowe. Goivos. Crazo de rocha. Bofe de 73urro.

- St. herbaccous suffrutescent at the base erect, branches spreading; l. elongato-lanceolate acute softly tomentose hoary or greyish-white almost nlways very entire, the lowest forming a dense rose-like tuft ; pedic. shorter than the cal. ; pods spreading very long and slender compressed generally muricato-plandulose. - Novit. 551 or $29 .-H e r l$. bien. Mad., PS., N. and MD. reg. 1, 2, ec ; SD). rri:-Sen-eliffis everywhere, Febr.-Aug.-A representative and close ally of the Eiropan M. simuata and incana
L., but in Mad. constantly distinct. A large branching pl. $1-3 \mathrm{ft}$. ligh ; flowering branches elongated; some of the l. oceasionally here and there faintly repand-toothed; fl. rather pale violet or dingy violet-purple, very rarely pure white, fragrant (with a slight pungency) at night only; pods distiuctly compressed not tornlose $3-5$ in. long, $1 \frac{1}{2}-2$ lines broad, generally waved and thickly muriente with large stipitate glands. The following may be distinguished, but are scarcely entitled to rauk as var.
a. muricata; fl. lilac, pods and fl. branches thickly muricate with glands.-Sea-clifls everywhere.
$\beta$. mitis; fl. lilac, pods and fl. branches nearly or quite without glands. Occasionally with a. in Mad., PS., and MII. ; very rare.
$\gamma$ albiftora; fl. pure white. Occasionally with a. in Mad.; very rare.


## 2. Cheiranthus L.

## Wall-flowcr.

- Chiciroides DC. Style slender elongate. Seeds marginate. Pods quadrangular.


## 1. C. tenutfolius Her.

Shrubby, branches slender and fragile often tortuous; 1. linear acute very narrow and entire grey or hoary densely silky somethat stiff ened strigose ; $f$ l. $y$., pods linear very slender stiffly erect or erecto-patent.-DC. Syst. ii. 183; Prod. i. 136.-Shir. per. Mad. reg. 1, rrr.-Cabo Giraô, and Pico de Facho or P. de Rancho between the former and Camera de Lobos, along tho edge of the eliff' at a height of from 1500 to nearly 2000 ft., Mar.June.A small shr. 1-2 ft. high, with longish slender often tortuons or twisted and entangled very brittle pale greyish naked branehes, bearing a tuft of fine narrow almost filiform grey 1 . about an iach long and only half a line broad, at their cuds. Fl. lemon$\because$ rather large, like those of a Sinapis, not versicolorous or fractant, at least by day. Style 2 lines long capitate. Pods Etifif straight very slender and narrow, 1-2 in. long. Seeds nume-rous.- The pl. referred to by myself (Prim. p. 57 ) as Ch. temaifolius Herit. and by Wellb and Berth. 1. 67 as Diehrountlous tomuifolius, was the following sp., Ch. arbuscula, which I gathered abundantly halfway up Pieo Braneo in Porto Santo with my lamented friend Webb in May 1828. Tho true Ch. temuifolius Herit. has never yet been found in Porto Santo.

## 2. C. ambescula Lowe.

Shrubby dhoarfish thickly bushy and leafy; st. erect short, tranches stout short stunted forming usually a dense capitate head; 1. linear a little broader upwards acute very entire grey or
hoary harshly strigose spreading or recurved; A. lilac, pods large stiffy and dosely erect.-Ifook. Journ. Bot. 8. 289.-Shr. per. PS. reg. 3, 4, r.-Rocks towards the summits of Pico Branco and P. de Conselho abundant, March-May.-A low tufted bushy slirub 4-8 or 9 in . high, with a stont very short stiff flexnose woody stem as thick often as the little-finger, dividing at a beight of 2 or 3 inches into several short branches, each terminating in a thick rose-like tuft of spreading or recurved perfectly entire narrow linear leaves from $\frac{1}{2}$ to 1 in . long and about a line wide, densely clothed with adpressed bristles, scabrous and harsh to tho feel. Fl. large and handsome in perfectly erect short numerous close terminal racemes $2-4 \mathrm{in}$. high, as large as in $C$. mutabilis Her. and of the same more or less deep lilac, but not in tho wild pl. (so far as observed) either changenble or fragrant; their pedic. not shorter than the sep. Style 2 lines long; stigma capitate bilobed. Pods large 1-2 in. long and 1 line broad subquadrangular apparently smooth but really covered with short close-pressed bristles; eacb valve with a prominent dorsal rib. -Cultivated in England by the Rev. M. J. Berkeley, it preserves in great measure its peculiar babit, the branches only becoming more $\operatorname{lnx}$ and slender and the foliage less hoary. In gardens near the sea especially it thrives rigorously in the open air, and is rery ormamental on rock-work, flowering abundantly in the summer, but perishing with the first antummal frosts. In pl. kept in a greenhouse the fl. were larger and always lilac. In others treated more hardily they were smaller, and at first white. M. J. B. in HH.

## 3. C. mutabilis Her. Goivos. Pamalla

Shrubby loosely branched, branches simple straight and clongate, 1. linear-lancoolate sharply serrate scarcely hoary and not closely silly-pubescent ; fl. lilac fading into white, pods erceto-patent.Curt. BM. t. 195; DC. Syst. ii. 183 (var. a.); Prod. i. 136. Dichroanthus mutabihis WB.! i. 66. t. 8 A. f. 1-3 (pod).-Shr. per. Mad. reg. 3, c.. -Rocks in ravines everywhere above 2500 ft ; IRib. Frio abundant, March-June.-Like C. temuifolius in habit, but taller ( $2-4 \mathrm{ft}$.) and altogether larger and more robust, with long straight straggling branches generally pendent from the sides or faco of perpendicular high rocks. IL. dull green somewhat naked scarcely at all hoary or silky, 1-3 in. long and $\frac{1}{4}$ in. wide but extremely variable in both respects, sometimes at high elerations and on bare exposed mountain peaks very nairow as in C. temifolins, but always serrate; the teeth very fine and sharp almost pungent. irl. in large and handsomo terminal bunches, cream-colour in the bud, then more or less deep lilac, lastly white, fragrant like the white Jessamine at night. Pods about 2 in. long and 1 line wide stiff and straight.-Drarf
starved or stunted pl. with the 1. very narrow differ greatly in appearance from luxuriant pl. growing on moro shaded rocks with larger broader greener and nore naked l. But every intermediate form occurs between the two extremes: nor are the fl. less rariable in intensity of colour in different situations, ranging from full bright lilac to almost white.

## 3. Nasturtium R. Br.

## - Cardaminum DC. Pet. white entire, longer than the sep.

1. N. officinale R. Br. Water Cress. Agriaú.

Pods spreading ascending searcely longer than their often subdeclining. stalks, wavy or subtorulose; 1. lyrato-pinnate, leaflets subsinuate or repand, the lateral elliptic, the terminal one larger more rounded and subcordate.-DC. Syst. ii. 188; Prod. 1.137; EB. 855 ; Sm. E. Fl. iii. 192 ; Presl 44 ; WB. i. 71 ; Koch 37; Bal. 22. Sisymbrium Nasturtium Desf. ii. 81 ; Brot. I. 587.-Herb. per. Mad. reg. 1, 2, 3, cee; PS. reg. 2, r7т. Watery places and streams in Mad. overywhere; in PS. only at the Fonte d'Area; not found in any of the Dezertas. Febr.-July, but almost throughout the year.-Wholo pl. generally smooth, occasionally here and there a little hairy. St. creeping or procuubbent rooting copiously, often floating. Cal. always closed with the sep. erect. Fl. white rather small. Very rariable in size and luxuriance; when growing out of water, with small leaflets and short st., it is according to Koch and Babington N. microphyllum Reich.; when very large with stout thiek st. and large leaflets like a Sium, it is N. siufolium Reich. (N. officinale $\beta$. Koch).

## 4. Barbarea R. Br.

## $\dagger$ 1. B. precox R. Br. Early Winter Cress.

Lower l. lyrate, the pairs of lobes gradually larger upwards, the upper pair nearly as large as the roundish subcordate ovato or oral terminal lobe; upper l. deeply pinuatifid with parallel distant very entire linear or linenr-oblong blunt loles; pods long erecto-patent.-DC. Syst. ii. 207 ; Prod. 1. 140 ; Sm. E. Fl. iii. 199 ; WB.! i. 71, 2 ; Koch 40; Bab. 22. Erysimum pracox EB. t. il29.-Herb. bien. Mad. reg. 2, r. Wet places by the upper road to the Jardin above the Estreito Church; and at a little hamlet called Ribeirn de Machico at the head of the Machico Valley half a mile below the Portella. Apr-July.St. ribbed angular erect 1-2 ft. liigh. L. dark green, their terminal lobe not abruptly or greatly larger than the preceding. Fl. $\because$ rather small and pale. Pods $2-3 \mathrm{in}$. Iong quadrangular. Whole pl. smooth. Flavour pungent not at all bitter: heyce much used for carly salads in Europe, though not in Mad.

## 5. Arabis L.

- Alomatium DC.; seeds without or with only an obscure slight narrow margin. Limb of pet. distinct from tho claw, oborate spreading horizontally.


## 1. A. albida Stev.

L. somerriat sparingly but equably and strongly sinuatetoothed white or honry tomentose (like the whole pl. except the pods) with branehed starry pubescence, the lower I. crowded lanceolate-oblong or subspathulate, the upper lauccolate amplexicaul and slightly sagittate or cordate at the base ; pedic. twice or thrice, pet. twice as long as the cal. ; pods quite sinooth very long and sleuder almost filiform loosely erecto-patent, ultimately vaguely spreading, curved or waved, valves faintly many-nerved; seeds oval or elliptic very narrowly and obscurely margined.-DC. Syst. ii. 217 ; Prod. 1. 142; Presl 47; WB.! 1. 62, 63. A. alpina Buch I 196. no. 316 (not Linn.). Therritis verna Desf. ii. 92 (excl. syn.).-Herb. per. Mad. reg. 2, 3, c. Roeks in ravines, \&ec. everywhere aboye 1000 ft. flowering irregularly throughout the year but chiefly in Spr.-Rib. de Sin Luzia, de João Gomez, Curral das Freiras, Rib. Frio, \&c.-Habit of - . alpina L. but with larger more conspicuous fl. in larger fuller bunches. St. short procumbent sparingly branched thickly leafy subcespitose ; fl. st. ascending about 6 in. high. L. about 2 in. long nud half an inch wide, the teeth equal prominent distinct and acuto; st. 1. varying with rounded angular or pointed basal lobes. Fl. conspicuous rather large and haudsomo pure white inodorous; limb of pet. horizontal as long as the clare. Pods $2-2 \frac{1}{2} \mathrm{in}$. long, $\frac{1}{2}$ or $\frac{3}{4}$ of a line broad compressed subtorulose tipped with a very short beak much narrower than the pod; the valves with several fine and slender nerves but no one prominent. Seeds compressed lenticular brondly oval or elliptic, i.e. as brond at oue end as at the other, not orate as in A. alpina L . Webb l. c. remarks that the gland at the base of the longer fil. is mostly wanting, whereas in A. alpina L. it is conspicuous and somewhat clongate.

## 6. Cardamine $L$.

## 1. C. hirsuta L.

St. slender straight angular; l. all pinnate not auricled at the base, leaflets of the lower l. shortly stalked roundish repandsinuate or toothed, the terminal one rather larger, of the nipper 1. narrower oblong or linear; pet. twice as long as the cal. oblongobovate, pods and pedic. crect, beak or style shorter than the pod is wide.-Desf. ii. 80 ; Brot. 1.583 ; EB. t. 492 ; DC. Syst. ii. 2 25; Prod. 1.152; Snı. E. Fl. iii. 188; Presl 52 ; Koch 47 ; Bab. 24.-Herb. ann. Mad. reg. 3, $\frac{c}{\text { c. Moist shady places in ravines; }}$ Rib. Frio, de Staziant the foot of the Waterfall, sic. Nor.-

June. - Nearly smooth or but slightly pubeseent. Root-1. numerous in a rose-like tuft. St. 4-12 in. high slender straight angular ereet sparingly branehed and leared. Fl. small white. Sep. erect. Stam. in the same pl. varying in number, generally 5 , rarely 6 , more rarcly $4 ; 1$ or 2 of the shorter wauting. Stigma capitate pubescent subsessile, the stylo being very short. Pods linear slender scarcely an inch loug, half a line wide, the upper considerably overtopping the fl.

## Tribe II. Sisymbrea.

## 7. Sismarbrioar L.

- Velarum DC. Pods subulate attenuated upwards. F1. yellow.

1. S. officinale (L.) Scop.

More or less pubescent; l. pinnatipartite slightly runcinate, with 2 or 3 pairs of oblong coarsely and unequally toothed lobes and a large hastate terminal lobe; pods linear-subulate short and with their very short pedicels close-pressed to the stem.DC. Syst. ii. 459, 460; Prod. i.191; Sm. E. Fl. iii. 196; Presl 73; Koch 51 ; Bab. 25. Erysimum officinale L. Desf. ii. 85 ; Brot. i. 575 ; EB. t. 735 . Chamaplum officinale WB. i. 76.
$\beta$. leioearpum DC. l. c.; smoothish, pods with their pedicels and rachis quite smooth.-Herl. ann. Mad. reg. 1, 2, c; PS. reg. 1, 2, r. By roadsides and in waste ground and vineyards about Funchal, ¿ev., chiefly below 1000 ft . March-June.-St. nearly smooth 1-2 ft. high straight erect, branehes very tough and liard stiflly spreading subdivaricate, in fr. declining or deflexed. Foliage neither honry nor dull green somewhat hispid downwards, the upper 1. nearly smooth. Fl. inconspicuous small y. lods $\frac{1}{2}$ an inch long hexangular.-Theso characters. are constant. The more hairy common liuropenn state or var. is not found in Mad. In Teneriffe Webb states that both the emooth and pubescent podded varieties occur promiscuously.

## 2. S. erysmoides Desf.

Smooth, 1. sinuate-pinnatipartite or lymate-runcinate with 1 or 2 pair of coarsely and unequally toothed lobes and a very large triangular or rhomboidal terminal one; pods linear-subulate rery slender and rather long subsessile spreading almost hori-zontally.-Desf. ii. 84. t. 158; DC. Syst. ii. 482 ; Prod. i. 195. Pachypodium erysimoides WB. i. 75.-Herb. ann. Mad. reg. 1, 2, c; PS. reg. 2, r. On walls and buildings and in waste places br roadsides in or near deserted houses about towns or villages, Funchal, Machico, \&c. March-June.-P1. 1-2 ft. high nearly
or quite smooth rathor dark full green lenfy. St. stiffly erect not much branched often violet or purple towards the base. L. stalked 4 or 5 in . long. Fl. y. very small and inconspicuous, the pet. scareely longer than the sep. Pods shortly stalked an inch or more long attenuated upwards neither compressed nor angular but round and strinted, the valves being distinctly 3 -nerved. Seeds minute cylindric-oblong finely retieulato-punctate.-In laabit as in characters allied to S. officinale. The identity of Desfontaines' pl. cannot be questioned, although he describes (probably from dried specimens) the fl. as being white: whence also doubtless its wrong reference by De Candolle to the following section. Sisymbrium mitidum Zea and S. rigidulum Lag. are also, according to Webb, precisely the same pl.

## - Arabidopsis DC. Pods linear, fl. white.

3. S. thlalianum (L.) Gaid.
l. undivided oblong-lanceolate subobtuse sparingly and slightly toothed subhispid with forked or simple hairs nearly all radical and stalked; st. slender more or less branched; sep. erect, pods 4 -angular linear very slender ascending longer than thoir spreading pedicels.-Koeh 53 (rar. a); Bab. 25. Arabis Thatiana L. Brot. i. 579 ; EBB. t. 901 ; DC. Syst. ii. 226 ; Prod. i. 144 (var. a) ; Sm. E. Fl. iii. 209; Presl 48.-Herb. ann. Mad. reg. 2, 3; rr. Dry rocks and banks in ravines; liib. de Santa Lızzia, da Metade, das Cayadas, ©e. Mareh-A ugust.-A small inconspicuous delieate pale green pl. 3-10 in. high, of short continuance and easily overlooked. St. ereet single or several from a small flat rose-like tuft of a few l., loosely branched, often simple, almost filiform, slightly hairy below, smooth upwards. Root-leaves searcely $\frac{1}{2} \mathrm{in}$. long attenuated downwards into a stalk pilose, their hairs forked and simple; st.-1. few linear-lancenlate smoother than the others. Rac. clongnted lax filiform. Fl. small white. Pedic. longer than the cal. Pet. obtuse about twice as long as the erect sep. Stam. about as long as the pet. l'ods scarcely an iuch loug and $\frac{1}{6}$ of a lino wide, not much longer than their pedic. very fine and slender subquadrangular. the valves having a prominent dorsal nerve, hut the lateral nerves faint and obscure. Seeds bright tawny 5 . oval not strinted.

## Tribe III. Brassicece.

## 8. Brassica L.

## $\dagger \dagger$ I. B. oleracea L. Cabbage. Couce.

L. smooth glaucous, the lower lyrate stalked, upper oblong sessile, rac. before flowering elougated lax, sep. and all the stam.
erect.-Desf. ii. 93 ; Brot. i. 580 ; DC. i. 213 ; Koch 58. B. oleracca and 13. Botrytis Presl 88, 89.-Var. :
B. acephala DC.; st. elongated branched, 1. expanded.-Sprouts or Winter Grcens. Subvarieties, Couve de Renchuà, C. de Batatinha, \&ic.
D. cupitata DC.; st. short. l. concave imbricate forming a dense globose head.-Common Cabbage. Subvar. Courc Murciana, C. de Repolho, C. roxa, \&e.
F. Botrytis DC. (Brassica Botrytis Presl 89); f1. abortive and with their thickened fleshy stalks forming a compact dense corymb.-Subvar. Cunliflover, Brocoli, \&c. Couve Flor.

Herb. bien. Mad., PS., MD., reg. 1, 2, 3 ; B, D, cec ; F, r. F, cult. in gardens only ; B, D, in gardens and fields, cult. and partially naturalized, cverywhere, throughout the year; forming a staple article of food amongst all classes, and a principal ingredient in Portuguese Sopas.-Although the exact original wild stock (B. oleracca A, DC. ; EB. t. 637 ; Sm. E. Fl. iii. 219; Bab. 26) does not perhaps occur, the varieties B and D are too commonly found seminaturalized in somo form or other to allow of their onnission in a Florn of Madeira.-L. and whole pl. perfeetly smooth more or less glaucons. Fl. rather large bright lemon-y., pale ochre, or more rarely white, not veined. Pods not beaked.

## 2. B. ntara (L.) Koch. Black Mustard. Mostarda.

L. all stalked, the lower hispid lyrate toothed with the terminal lobe very large and lobed, the upper smooth lanceolate very entire pendulous; sep. spreading ; pods close-pressed to the st. quadrangular 2-edged shortly beaked.-Koch 59; Bab. ed. 1. 24. Sinapis nigra L. Brot. i. 585 ; EB. t. 969 ; DC. i. 218 ; Sm. E. Fl. iii. 222 ; Presl 95 ; Balb. ed.4.27. S. incana Herb. Linn. C. Lemann in litt. S. incana (Mass.) Buch 196. no. 320 (not of others).-Herb. ann. Mad. reg. 1, 2; cec. Borders of cornfields and vineyards in waste ground aboiut Funchal, ©c., everywhere. Febr.-June.-St. 2-3 ft. high stiflly erect straight glaucous and purplish nearly smooth; branches remote straight slender with pendulous narrow l. and terminal rac. giving a peculiar light graceful habit to the pl. when flowering. Lower l. hispid or roughish, upper nearly quite smooth. Fl. bright lemon-r. Pet. roundish-obovate, entire. Pods half an inch long smooth torulose 1-4-seeded with a very short square slender seedless beak. -This is undoubtedly the pl. intended by Vou Buch aud others in their lists of Mad. pl. under the name of $S$. incana I . And in fact the late Dr. Charles Lemann found the original S. incama of the Linnean IIerbarium to be nothing but S. nigra L. The synonym has been however usually referred to a different pl., a specimen of which also exists in the Linn. Herb., though with-
out name or number, viz. Erucastrum incanum Koch, EBS. t. 284.3 (IIirselifeldia adpressa Moench, WB. i. 85), which is found in Teneriffe but has not yet oceurred in Madeira.
An old S. of Europe specimen (Herb. J) ${ }^{\text {ni }}$ Yalden 17i8) of 1)iplotaxis muralis $\beta$. DC. in the BH. has been formerly marked Brassiea muralis; and, though totally unlike any pl. with which I am acquainted in Madeira, is the only semblance of authority 1 can discover for Brassica muralis of Buch's List of Mad. pl. p. 196. no. 317. Mis no. 311, Cheirantins littoreus, ought also to have been quoted above under Matthiola maderensis; and nos. 312 and 313 (Cheiranthus argutus and dentatus) both under Chiciranthus mutabilis, of which Ch. dentatus is merely the more hoary narrower-leaved form from more exposed or sunny rocks, such as are indicated by the locality, "Ribeira dos Soccoridos," of the original specimens in BH.

## 9. Sivipis L.

1. S. Arvensis I. Wild Mustard or Charlock. Mostarda, Nadeira: Saramago, Porto Santo.
2. ovato-oblong unequally toothed, the lower sublyrate or auriculate at tho base, the upper sessile; sep. spreading: pods subeylindric torulose not shorter generally longer than the conical O-edped seedless beak, valves subprominently 3 -nerved. -Koch 60; 13ab. 27.-Herl., amn. Mad. reg. 1, 2, eec; PS. reg. 1, 2, c: G1. reg. 2, c. Cornfields nud vineyards in wasio ground evervwhere. Nor.-June.-St. 1-2 ft. high diffusely branched inistly towards the base with short deflexed hairs. Whole pl. scabrous. Fl. y: rather large. Pods suberect about an inch long including the long distinct beak, when ripe manyribbed or angular. Sceds brown.-Var.:
a. Jods smooth. S. areensis (L.) Brot. i. 584 : EB. t. 1748; 1)C. Syst. ii. 615; Prod. i. 219 ; Sm. E. F1. iii. 221 ; Presl 96 . W1. i. 78. S. incana Lowe in Hook. Bot. Nise. New Ser. i. 42 (not of others).
$\beta$. l'ods retrorsally hispid. S. areensis $\beta$. Koch l. c. S. orientalis 13rot. i. 584.-A Madeiran specimen of this var. in BIL, with the lower part of the pod and often of the beak retrorsally hispid, has been ticketed "Sinapis alba Liuu." by Solander.

## $\dagger \dagger \dagger$ 2. S. alba L. White Mustard.

1. lyrato-pinnate, pinne unequally and coarsely toothed and lobed, the uppermost confluent; sep. spreading; pods hispid eylindric toruloso not longer generally shorter thau the sword-
shaped compressed 2 -edged seedless beak, the valves subprominently 5 -nerved.-Brot. i. 585 ; EB. t. 1677 : DC. i. 220 ; Sm. E. Fl. iii. 222; WB. i. 77 ; Kioch 60; Bab. $27 .-$ Bomamia officinalis Presl 99.-Herb. nun. Mad. reg. 1, 2 ; rr. Occasionally in the neighbourhood of Funchal, but merely as an outeast or strargler from gardens. Apr., May.-St. 1-2 ft. high, and with the 1 . more or less hispid but always more so than the 1. Fl. $y$ rather large. Pods spreading. Seeds pale.-This is the "Mustard" so commonly grown with "Cress" (Lepidium sativum L.) in Europe for winter or early spring salads. It has very slender chaims however to a place in the Madeiram Flora.

## 10. Sinapimendron Lowe.

## 1. S. frutescens (Ait.) for

Shrubby mostly smooth much branched, branches interiacing fragile, l. crowded towards their ends stiff more or less fleshy; the lower oblong-lanceolate or elliptic-ovate regularly and distinctly serrate or crenate, the uppermost linear-lanceolate or linear quite entire ; sep. at first erect presently subpatent im-maculate.-Var. :
a. cliffusa; branches long slender tufted often pendulous, 1. less fleshy more distinctly veined sermate and more or less sprinkled with short adpressed strigose hairs. - S. frutescens Prim. 37. Sinapis frutescens Sol.! MiSS. and BH.; Ait.! Hort. Kew. iv. 127 ; DC. Syst. ii. 623 ; Prod. i. 220 ; Hook. Bot. Misc. i. 119. t. 28. Hesperis diffisa Buelı! 196. no. 315; Spr. Syst. ii. 900 .Shr. per. Mad. reg. 3,4 ; f. Roeks in ravines and highest pealis; Rib. de Santa Luzia on high rocks by the Waterfall, Caminho Central along the ridge dividing the Curral das Freiras from the Scrra d'Agoa and under Pico Grande; Pico dos Arriciros, sec. April-July.
$\beta$. succulenta; branches short stiff and thickish forming a low dwarf stunted slirub, l. in terminal rose-like tufts very thick and fleshy veinless obsoletely crenate perfectly smooth.-Shr. per. Mad. reg. 2; r. Sea-cliff's on the N. coast in several places between Santa Anua and S. Vicente; Vista da Rocha do Navio, Sauta Ama; S. face of the Penha d'Aguia between Fayal and Porto da Cruz. May-July.
1 ranches often in a 3 or 4 ft . long interlaced and hanging in thick tangled tressy inasses down perpendieular rocks: in $\beta$ more erect. L. bright but rather pale grt. not glaucous. Fl. like those of Brassica migra 1 . rather large bright lemon-Y: © claw of pet. and fil., especially in $\beta$, purplish lilac. Sep. with a few short scattered linirs and even in $\beta$ pale immaculate. 1'ods 1-2 in. long with a short cylindric seedless beak erecto-patent flexuose;
in $\beta$ distinctly quadrangular and striated when ripo though previously round; in all stages smooth.
2. S. angustifolium (DC.) Lowe.

Shrubley quite smooth, branches interlacing elongated fragile; 1. crowded towards their ends all lincar veimless stiffi and fleshy generally quite ontire sometimes sparingly toothed upwards; sep. crecto-patent spottcd with purple.-S. salicifolium Prim. 37, Novit. 29 or 551. Sinapis angustifolia DC. Syst. ii. 624; Prod. i. 220. Brassica frutescens Sol. ! MSS. and BH. ; Buch ! 196. no. 318.-Shr. per. Mad. reg. 1; rrr. Beyond Camera de Lobos all along the sea-face of the Pico de Rancho or P. de Facho and Cabo Giraõ at a height of 1500-2000 ft. April-June. -Habit with fl. and fr. entirely of S. frutescens Ait.: but the slape of the 1 . is constant, without intermediate forms, and they are only tootbed occasionally towards their tips. L. 2-3 in. long, $2-3$ lines wide, geuerally perfectly entire but now and then with a few remote teeth towards their tips. Sep. sprinkled with a few short hairs pale mottled or speckled with purple. Limb of pet. short and broad bright lemon-y.; claw and fil. often purple. Pods as in S. frutescens $\beta$.

## 3. S. rupestre Lome.

Herb. suffrutescent at the baso strigose-hispid ; st. branched erect; l. stiffly scabrous harsh and rough ovate-oblong and lanceolate sharply toothed and sinuate stalked, the lowest sublyrate or auriculate at the base, the uppermost elongated linearoblong or linear very entire ; sep. widely or horizontally spreading quickly falling ; pods smooth.-Prim. 37.-Var.:
a. chatocalyx Prim. 38; rough and bristly, l. stiff but not fleshy or succulent; pedic. germens and sep. hispid, the latter spotted with dark purple.-Merb. ann. or bien. Mad. reg. 3 ; rr. Ravines of tho interior, Rib. da Metade, R. de S. Jorge. MayAugust.
B. gymmocalyx Prim. 38; smoother, l. moro sueculent thick or fleshy and shining, the lower shorter nore oval or rounded and obtuse; pedic. germen and sep. smooth, the latter subimmaculato; pods short.-Herl. ann. or bien. Mad. reg. 1; rr. Sea-eliffs, on the north const at the Entroza and descending into Ponta Delgada. June-Oct.-A mere maritime state of $a$.

A tall upright large rankly growing sparingly and stragglingly branched $\mathrm{pl} .3-4 \mathrm{ft}$. high, in general aspect or habit nuch resembling S. arvensis L. St. and branches woody downwards stout and stiff, divided in a straggling flexuose mamer, angular or ribbed. Foliage dark gr. coarse and harsh; the I. large and rank. Fl. lemon-y. rather larger than ing frutescens; claw of pet, and fil, almost always purple, Sep.comppicuously spotted
with dark violet-purple. Pods loosely erecto-patent slender about 2 in. long (in $\beta$. thicker and shorter) with $n$ short seedless 2-edged beak $\frac{1}{8}$ in. long, subquadrangular subtorulose and striated. Seeds oblong subangular light brown finely reticulatopunctate, imbedded in the pithy or spongy dissepiment.

## 11. Eruca DC.

## 1. E. sativa Lam. Fedorénta

St. and branches hirsute ; 1. lyrate pinnatipartite, their lobes toothed and all aeute; pedic. shorter than tho deciduous sepals. -DC. i. 223; Presl 104; WB. i. 79; Koch 62. Brassica Eruca (L.) Desf. ii. 95 ; Brot. i. 581 ; Spr. Syst. ii. 912.
$\gamma$. DC., Presl 1. c. ; fl. pale ochre veined with black or dusky ; pods smooth.-Herb. aun. PS. reg. 1, 2; cec. Sandy beach, barren sunny slopes, borders of fields and roadsides, everywhere near the sea in Porto Santo and the Hheo de Baxo.-A low spreading bushy pl. about a foot high with remarkably hard and tough stiffly divariented straggling branches and dull greyish dark gr. more or less smooth foliage: when bruised or brusbed emitting a strong rank foxy smell. Fl. like those of Raphanus Raphanistrum L., rather large ochroleucous with blackish purple or violaceous veins. Sep. erect rather long. Pedic. very short. Pods with their beak from $\frac{1}{2}$ to $\frac{3}{6} \mathrm{in}$. long, short and broad turgid, with a broad short 2-edged compressed ensiform pointed scedless beak $\frac{1}{6}$ in. long; valves with the doreal nerre prominent. Seeds suborate subangular tumid numerous, regularly in 2 rows in cach cell.

## Suborder II. SILICULOS E Litisepte.

## Tribe IV. Alyssinere.

12. Komiga R. Br.

## $\dagger \dagger \dagger$ I. K. maritrma R. Br. Sweet alyestum.

St. suffiutescent downwards, procumbent; 1. linear-lanceolate acute silky grey or hoary; pouches oval with an abrupt point emooth. - Bab. 28. Lobularia maritima (Desv.) Koch G5. Clypeola marilima L. Desf. ii. 72. Alyssum maritimum Brot. i. 558 ; IEB. t. 1729 ; DC. Srst. ii. 318, 319 ; Prod. i. I64; Sm. E. I'. iii. 162. Aly.ssum halimifolum Curt. BM. t. 101.
ß. canariense DC. Il. ce.; branches elongated, eells of pouches often 2 -seeded.-Lobularia intermedia WIB. i. 92.-II Ierb. ann. Mad. reg. 1; r. Waste ground amongst rineyards about Fumchal here aud there: but a mere outcast of gardens. Abont
the Quinta do Val. Aug.-Dec.-St. numerous weak slender much branched from the base forming a low spreading tuft, presently in fr. elongated to the length of 1 or 2 ft . or more, the ends ascending. L. crowded small $\frac{2}{2} 1 \mathrm{in}$. long quite entire dull greyish-gr. clothed like the branches with copious closepressed whitish silky forked hairs. Fl. very numerous puro brilliant whito in terminal corymbose racemes which are much elongated in fr. Pouch oval or elliptic erecto-patent. Seeds 1 or 2 in each cell.-Seems searcely worth distinguishing as a var. from the usual European garden pl. The st, and branches are indeed woody or suffrutescent downwards, but the pl. is notwithstanding truly annual or only accidentally of longer duration in Madeira.

## 13. Draba L.

## 1. D. muralis L.

Root simple; st. leafy puberulous; 1. hairy-pubescent ovate amplexicanl toothed, root-l. narrowed downwards forming a rose-like tuft; pedic. spreading as long or nearly twico as long as the 8 -16-seeded smooth erecto-patent pouches.-Desf. ii. 65 ; Brot. i. 559; EB. t. 912 ; DC. i. 171 ; Sm. E. Fl. iii. 161 ; Koch 70; Bab. 29.-Herb. ann. Mad. reg. 3; rr. Rocky banks in ravines: Rib. de Santa Luzia close below the Waterfall ; Rib. Frio by the Fountain. April, May.-Very varinble in luxuriance with an erect slender st. $4-18 \mathrm{in}$. high often simple, but properly, as in more robust pl., branched sparingly from the base. Whole pl. more or less stellato-pubescent. Fl. small and inconspicuous white; pet. obovate entire but little longer than the erect alwars (in Madeira) hairy sep. Style very short scarcely any. Pedic. filiform subpuberulous. Pouch elliptic 1-2 lines long, the length or only half the length of its pedic., quite smooth.

## Suborder III. SILICULOSE ANGUSTISEPT E.

## Tribe V. Thlaspidea.

## 14. Thlaspi L.

## $\dagger$ I. T. arvense L. Penny Cress. Mithridnte Mustard.

St. very erect branched at top, l. oblong toothed sagittate sessile; rac. in fr. elongated; pouches shorter than their stalk orbicular broadly winged, seeds arcuato-ribbed or striate several in each cell.-EB. t. 1659 ; DC. i. 175 ; Sm. E. FI. iii. 171; Presl 61 ; Koch 73 ; Bab. 30.-Herb. ann. Mad. reg. 1, 2 ; $\frac{7}{3}$.-In Yam-( Colocasia antiquorum Sch.) beds, S. Vicente, Serra d'Agoa, Sce. May-Aug.-Altogether smooth. St. 6-12 in. high stiflly erect and straight branched only at top or upwards, often simple.

Root-l. obovate. Fl. white very small and inconspicuons. Pouches very large and numerous erect deeply notehed at top. Seeds brown shining beautifully ribbed and grooved spirally, biting in taste like Mustard with a strong thavour of Garlic.

## 15. Telisdalia R. Br.

## 1. T. nudicaulis (L.) R. Br.

Pet. unequal.-Sm. E. Fil. iii. 170; Koch 75; Bab. 31. T. Iberis 1)C. i. 178. Meris mudicaulis L., Brot. i. 570 ; E13. t. 327. T. canlescens Reichenb. in Holl's List, Hook. Bot. Mise. N. Ser. i. 21, 41.-Herb. am. Mad. reg. 3, 4; cee. Momntain pastures in moist or shady places everywhere above 2500 ft . up to the summits of the highest peaks. April-Aug.-A small insignilicant stemless pl. consisting of a tuft of 1 . with many short mostly unbranched flowening st. or seapes from the crown of the root, and altogether smooth or only now and then with a few seattered hairs. L. numerous in a rose-like tuft mostly piunatilobate or lyrate, sometimes undivided and spathulate. Senjes several soon becoming ummerous 2-4 in. long; at first simple leafless, each with a terminal dense corymb of small white hexandrous fl., Inter in the season often sparingly 1 - or $2-$ branched with a small leaf at each subdivision, constituting T. caulescens Reich., of which I have one of Ierr IIoll's original specimens gathered "at a little spring near the top of Pico Ruivo" in Ang. 1827. Pet. scarcely longer than the sep. ; the 2 outer largest. Stam. 6 with large petal-like senles at their base. l'onches deeply notelied spreading, about the leugth of their pedicels.
2. T. Lepidium DC.

1'et. equal.-DC. i. 178. T' rcgularis Sm. Lcpidium mudicaule L., Brot. i. 566 . Thlaspi mudicanle Desf. ii. 67 (var. a).
ß. integrifolia DC. 1. c.: J. simple entire spathulate or lan-ceolate.-ILerb, ann. I'S. reg. 1 ; 117. Sand-rocke very sparingly on the right hand at the mouth of the Seira de Fora (l'orto dos Frades) elose to the beach. March, April.-A small insignificant inconspicuous pl. 3 or 4 in . high with several slender erect or spreading spatingly branched and leafy altagether smooth stems. L. principally radien, all simple or undivided elongato-spathulate or lanceolate and more or less acute, attenuated downwards into long stalks. Ponches orbicular notelied, about twice the width of the narrow lanceolate septum, shorter than their horizontally spreadiug pedic. ; each cell 2 -sometines 3-seeded. Seeds very minute tawny oval compressed but not borlered. Cot. accumbent.-The few pl. observed were quite out of tl. and nearly burnt up when discovered early in May.

But the slender decidedly branched stems, and laxer not cespitose habit, not to speak of the peeuliar locality, forbid their reference to any state of the common Madeiran I'. mudicaulis L. which is never found below 2000 ft .

## Tribe VI. Lepidinca.

## 16. Lepidiom L.

## 1. L. virginicum L.

L. all undivided sharply ineiso-serrate smooth, root-l. oblongspathulate, st.-1. lanceolate, the uppermost linear-lanceolate; stamens 2-4, style very short; pouches orbicular notched keeled winged upwards spreading about the leugth of their pedicels.DC. Syst. ii. 538 ; Prod. i. 205 ; Buch 196. no. 306. (L. Iberis Schk. not Linn.) DC. Cynocardamum virgimierm W1B. i. 97. -Herb. ann. (oceasionally bien.) Mad. reg. 1, 2 ; cec. Roadsides, sumny waste ground and dry beds of minines, a universal weed; throughout tho year. St. stiflly erect and straight about a ft. high often woody and suffrutescent at the base; branches slender stiff and rigid somewhat tough woody downwards minutely puberulous substriate. L. about an inch long narrow, the root-1. broader soon disappearing. Fl. very small and inconspicuous white; pet. often not unfolding spathulate obtuse. Seeds light tawny yellow compressed partly pellucid-bordered retieulato-punctate. Cotyledons aecumbent.

No dependence can be placed upon the cot. in this pl. whiel vary from accumbent to ineumbent. DC. in his Systema originally deseribed them as incumbent. Webb finding them accumbent in his Canarian, Madeiran, N. American, and Porto Rican (Wydler's) speeimens, was led to form his genus Cynocardamum: stating however the cot. to be "all ineumbent in a most elosely allied if not altogether identieal" Mexiean sp. from Berlandior.

## $\dagger \dagger \dagger$ 2. L. sativum L. Cress.

Lower l. stalked variously cut and lobed pimate or bipinnate, upper 1. sessile linear undivided; pouches orbicular or oval winged obtuse notched close-pressed to the st.-Brot. i. 567; DC. i. 204 (var. a) ; Koel 77 (var. a) ; Bab. 32. Lepia sativa (Desv.) Presl 83.-Herb. ann. Mad. reg. 1, 2; rr. Oceasionally in the neighbourhood of Funchal in wasto ground amongst vineyards \&ec. a mere outcast from gardens. March, April.Pl. L-2 ft. high much branched and leafy smooth more or less glaucous. L. deeply and muels divided with narrow linear
lobes; sometimes entire. Fl. small white very mumerous in long erect racemes. Style scarcely any: Cot. often tripartite. Cultivated for early salads with Sinupis alba L. frequently in Europe.

## 17. Capsella Med.

## I. C. Bursa-pastoris (L.) Moench. Shepherd's Purse.

Pubescent; root-l. lanceolate runcinate-pinnatifid or undirided, those of the st. sossile sagittate and toothed, the uppermost undivided ; pouch trimgular-obcordate.-EB. t. 1485; DC. i. 177 ; Presl 86 ; WB. i. 98 ; Koch 79; Bab. 33. Thluspi Bursa-pastoris Desf. ii. 68 ; Brot. i. 568; Sm. E. Fl. iii. 173.
$\gamma$. pinnatifula Koch l. c.; fl. regular, root-l. pimatifid. Herb. anm. Mad. reg. I, 2, c.; PS. reg. 2, r. Roadsides about Funchal, Dec.-Apr. and I'S. at Camacha, Apr. Very variable in foliage: st. erect branched $6-12 \mathrm{in}$. high. Root-lenves in a flat rose-like tuft either undivided and lanceolnto (rar. $\gamma$. DC. ; a. Koch), siunate-toothed (var. $\beta$. Koch) or, as in Madeira and Porte, Santo, pinuatifid (var. $\gamma$. Koch) : lut theso three forms seem scarcely worth distinguishing. Pouches smooth on erectopatent or spreading stalks of about their own length in long branched racemes, each 3 lines long and 2 brond at top, their cells each with from 10 to I4 seeds.

Tribe VII. Senebierea.

## 18. Senemiera Pers.

## 1. S. Coronopus (L.) Poir. Swine's Cress.

Smooth; l. feshy unequally and coarsely pimnatilobate, lobes entire or incised on their fore-edge ; pelic. shorter than the gh: pouch altoyether closed not bursting, whdivided reniform compressed crested and toothed at the buck tipped with the pyramidal prominent style.-DC. i. 203; Sm. L. Fll. iii. 179; l'resl 81 ; Koch ${ }^{80}$; Bab. 33. Coronopus Ruellii Brot. i. 565; EIB. t. 1660 ; WB. i. 96. Cochlearia Coronopus L.-Herb. anm. Mad. reg. I; 䘡. Streets and roads about Fumelal, Jan.-Aprr.-St. short branched prostrate and with the l. lying flat to the ground. L. light or dark full not at all glaucous gr. FI. small white in short close lateral corymbs. Pouches in dense elusters large in proportion and of singular appenrance, not bursting or splitting asunder, of a somewhat corky or leathery substance, not distinctly 2 -lobed. Pl. when bruised fetid.
2. S. midyma (L.) Pers.

St. hairy; l. regularly and elegantly pinnatilobate flattened, lobes oblong toothed or cut at their fore-edgo; pedic. longer than
the fl.; poueh compressed decply and distinctly 2 -lobed gramulate or reticulato-rugose videly notched at the top and bottom, the lobes turgid splitting asunder but not discharging the seeds, stylc very short.-Sm. 13. F1. iii. 180; Koeh 80 ; Bab. 33. Lepidrum didymum EB. t. 248. S. pimnatifida DC. i. 203; WB. i. 95. Coronopus didymus Spr. Syst. ii. 853.
B. pinnatifida DC. 1. e.; lobes of 1. 3-1-partite.-Herb. ann. Mad. reg. 1, 2, cec.; PS. reg. 1, 2, e. Rondsides, ștreets, on walls, in waste ground in Madeira everywhere; less common in PS. ; las not oceurred in the Dezertas. Jan.-Jume.-St. at first prostrato then proeumbent or diffinse a foot long or more and with the fl.-stalks more or less hairy, the rest of the pl. mostly smooth. L. dark green elegantly pimate and flattened, the lobes nsually deeply 3 -toothed in front. I7. white very small and mumerous in dense rac. abundantly produced opposite the 1. often apetalous and diandrous. Pouches pale green or yellowish erecto-patent deeply and widely notelhed, the lobes joining only in their middle and easily separating. Pl. fetid when bruised.-In a young state growing between the stones in a dry paved road it assumes sometimes a very peculiar and anomalous appenrance, producing little sessile whitish or hoary and woolly globose rooting buds (gemme or stolons) much resembling the flowering heads of Trifolium tomentosum L. or T. resupinatum L.

## Subordfr IV. Slliculose nucumentaces.

## Tribe VIII. Isatidea.

> 19. Is.titis L.

## $\dagger$ 1. I. pracox Kit. Pastel.

More or less glancous and hairy-pubeseent; lower l. stalked oblong, npper 1. sessile sagittate; ponches smooth oblong or slightly fiddle-shaped obtuse or rounded at eneh end, rarely or but slightly narrowed or attenuated at the base, twice as long as broad, tumid and corky towards the margins which are slightly winged.-DC.! Syst. ii. 568 ; Prod. i. 210. I. tinctoria \%: precox Koch 81. I. bamatica RFG. ji. t. 4. f. 4177 b. I. tinctoria Buch! 190. no. 322 (not Linn.).-Herb. amm. Mad. reg. 1,2 ; cec. Waste rocky ground in sumy places everywhere, egpecially near the sen. Spr.; but at almost all seasons.-St. $2-3 \mathrm{ft}$. high very ereet virgate braneling upwards into a largo paniele. Lower 1 . large generally crenate and waved, upper more entire. F. small very numerous and with the smaller subdivisions and uppermost bracts of the large spreading panicle bright golden-y. Pouches pendulous, in all stages smooth, shining violet or steely blackish, rarely somewhat cuneate and
always nearly if not quite balf as broad as long, i.e. not quite half am in. ( $10-11$ millim.) long, $\frac{1}{4} \mathrm{in}$. ( 4 or 5 millim.) wide, tumid and corly towards the edges, scarcely or but very narrowly winged, imperfectly bursting and discovering in the middie the singlo pendulous large oblong seed, not separating. Varies not only greatly in size, height and foliage, but in being (1) more lairy and less glaucous, (2) nearly or quite smooth and very glaucous, (3) pouches trumcate or rounded at top, and sometimes a little narrowed or attenuated, though seareely cumeate or wedge-shaped, at the base: but all these forms are too much blended together to be separable. And although tho pouches vary thus in shape a little from their normally oblong character, the proportion of their greatest width to their length is quite constant, even in the most cumente forms, in which the upper tranverse diameter manifestly exceeds tho lower or basal. -United by lioch to I. tinctoria L., but more nearly perhaps related to I. alpinu All.; the ponches being of preeisely the sane shape, only considerably smaller. Still in I. alpina All. the ponches are not only $1 \overline{5}-16$ millim. long and 8 wide, but they are also altogether thicker, though neither tumid or corky towards the sides, nor more distinetly winged than in I. precox. Kit.I. precox RFG. ii. t. 4. f. 4178 does not seem to difler materinlly from f. 4177, which is the true I. tinctorin L. But the fig. 4177 b, "I. bammatica Link," exactly represents the fruit of the Madeiran plant. By Stcudel both I. bamnatica Link and I. bamnatica Kit. are referred to I. tinctoria L., in which the pouches are not only fincly attenuated downwards into the stalk, but are uniformly at least three times as long as broad.

Occasionally used for dyeing blue by the country people, but now almost superseded. Formerly it was much cultivated for commeree, but it is now quite neglected : and though extensively and perfectly matmalized in Madeira, its non-occurrence in lPorto Santo and especially in the Dezertas is a fact (considering its favourite places of growth) opposed to its being truly indigenous.

## Subordfr V. Lomentacere.

## Tribe IX. Cakilinere.

## 20. Cafile Toum.

1. C. maritima Scop. a. DC.
2. fleshy sinuato-pimmatifid, the lobes toothed; upper joint of the pod 2 -edged ensiform aeute.-DC. i. 185, var. a; Sni. E. Fl. iii. 183; Presl 69 ; Koch 83, var. a ; Bab. 34. Kakile maritima

Desf. ii. 77. Kakile Serapionis Brot. i. 561. Burias Cakile L. EB. t. 231.-Herb. amn. P'S. reg. I ; cc. Sandy beach in front of the town abundantly. Apr.-June. Pl. altogether smooth and fleshy, 6-12 in. high or more, with numerous flexuose spreading hard stiff brauches forming a close often pyramidal bush. Foliage light gr. not glaucous. Fl. handsome pale lilac rather large in rac. opposite the 1 . or terminal. Pods an in. long, bard and woody, sharply quadrangular, bcak compressed.

## Tribe X. Raphanea.

## 21. Rapistrum Boerh.

## 1. R. rugosum (L.) Berg. Rinchaô.

Root annual; brauches widely and stiffly patent or divaricate; 1. toothed, the lower oblong obtuse lyrate or lyrate-pinnatifid, sometimes undivided and merely sinuate, the upper l. acute; pouches pubescent hispid or smooth many-ribbed, upper joint orate then globose strougly granulato-costate or rugose, equal to or shorter than the elongated conico-subulate style, lower joint clavate.-WB.! i. 86 ; Koch 83.-Var.
a. criocarpum Webh l. c.; pouches hispid-pubescent, lower l. lyrate obtuse.-R. rugosum DC.! Syst. ii. 432; Prod. i. 227; Presl 107; 12FG. ii. t. 2. f. 4168. Varr. silic. hirsutis (R. hirsutum Host) and silic. seabris (R. scabrum Host) Koch 1. c. Myagrum rugosum L.! M. perenne Buch! 195. no. 304. Madeira, Fr. Masson, I777, in BH.! (not Linn.) Cakile rugosa Spr. Syst. ii. 852,-IIerb. ann. Mad. reg. I ; cc. PS. reg. 2; $\frac{\mathrm{r}}{\mathbf{2}}$. GD., reg. 2; c. Waste sunny places and cornfields chiefly near the sea. Abundant to the westward of Funchal about the Gorgulho, Praya Formosa, \&c. Ponta S. Lourenço about the fossil bed, \&ec. Less common in Porto Santo than var. $\beta$. March-May.-Root subfusiform strong tough and woody, pereminallooking, but alwars decidedly anmual only. P1. I-2 ft. high with remote straggling divaricate very tough and stiff or rigid branches, and small scanty foliage. L. not above 2 or 3 in. long and 1 broad, principally radical in a flat rose, with the st. more or less hispid, the latter retrally strigose. Rac. in fruit much clongated and diraricated or declining. Fl. mther smaller than in Sinapis areensis I., bright y. Sep. smooth. Pedic. very short erect closely adpressed in fr. Pouches when young densely hispid; in all stages and cven when ripe more or less pubescent all over, corky, coarsely ribbed and rugose longitudinally, 3-5 lines long, the lower joint rarely seedless not longer than the pedic., as long as the upper globose joint which is strongly ribbed longitudinally and tipped by the slender conic-subulate stylo which is as loug as or longer than the
joint; tho ribs more or less broken into irregular coarse warts or granules.-The pubescence of the fruit affords a very obvious but the only well-marked or perhaps altogether permanent distinction between this and var. $\beta$. The two however grow continually intermixed; so that the diflerences between them cannot be ascribed to soil or situation.
B. leiocarpum Webb l. c.; pouches smooth, lower l. sinuatetoothed acute.- R. rugosum var. silic. glabris (R. glabrum Host) Koch 1. c. R.glabrum (IIost) RFG. ii. t. 2. f. 4171 . R. orientale Presl 107 (not DC.). DIyayrum hispanicum Brot. i. 563 (not Linn.). MI. clavatum lloir: ex Webb 1. c. Tuppistrum claとatum 1)C. Syst. ii. 433 ; Prodr. i. 227.-Herb. ann. Mad. reg. 1, c; PS. reg. 2, ce; GD. reg. 2, c. Waste ground and cornfields with $a$; but the commoner of the 2 varr. in Porto Santo, though rather the rarer in Madeira. March-May--Habit, si\%e and general characters precisely as in $a$ : but besides the smoothmess of the fr. from its earliest stage, the lower l. are more acnte and not lyrate but merely simate and toothed. In ono Porto-Santan specimen the l. however are deeidedly lyrate or pinnatifid, and the pl. is altogether smoother and the root moro woody or peremial-looking than usual; the pouches being also merely ribbed and not verrucose or rugose, though with the ordinary slender elongated style.-R. peremme (L.) Berg. and R. orientale DC. with which a. and $\beta$. have often been respectively confounded, are both much taller larger nore robustly growing and moro upright pl., 2 or 3 ft . high or more, with long erect not straggling patent or deflexed branches, and much larger foliage : the 1 . in R. perenne L. being 6-8 in. long, lyratepimate, with 3 or 4 pairs of pimme and a large terminal lobe; and in R. orientalc 1DC. a foot long, very obtuse, and merely sinuate with obtuse lobes and sinuses. In $R$. perenne also the root is decidedly pereminal, sending up fresh stems annually from the old woody stock, which is never the case oven by accident with tho Madeiran pl.

## 22. Crambe I.

## 1. C. fruticosa L. fil.

Shrubby hoary-pubescent and harshly strigose ; 1. scabrous harsh and stifl sinuate-pimatifid or lyrate, coarsely mequally and sharply toothed grey or glaucous; panicle corymbose open sprending, its branches forlied elongated slender smooth, the fl. numerous and crowded at their ends; pouch reticulato-rugose orate-mucronato subcompressed moro or less quadrangular. Var.:
a. pinnatifida; 1. sinunto-pinnatifid, all the lobes acute and inciso-dontato; panicle large compound corymbose.-C'rambe
fruticosa DC. i. 226. Myaqrum scabrosum Buch! 195. no. 305: M. scubridum Sol.! in Blit.-Shr. per. Mad. reg. 2; r. Dry sunny rocks and cliffs on the S . const, as on the edge of the Cabo Giraó or of Pico de Facho beyond Camera de Lobos; more rarely in ravines, as nearly at the bottom of the Curral das Freiras down the Voltas on the high rocks to the right of the road above the Church. March-July.-A low shrub 2 or 3 ft . high with stift fragile straggling crooked branches. L. ovate-oblong 1-2 in. long and $\frac{1}{2} 1 \mathrm{in}$. wide. Panicle large corymbose ; its branches thin stifl and naked ; the fl. white middlesized crowded in dense racemes towards their ends, smelling rather disagreeably. Longer fil. often forked or toothed. Fr. dark brown the upper seed-bearing joint orate tipped with the style, about a line long, soon and easily falling or separating from the short minute stalk-like quadrangular strongly corrugated lower barren joint.

ק. brevifoliu; dwarfish stunted, sparingly or not branched; 1. short roundish or oval obtuse thick and fleshy toothed but nearly simple with only a pair of very small inconspicuous auricles at the base; paniele scarcely or not at all corymbose, of ferr simple or sparingly divided branches.-Shr. per. Mad. reg. $1, \mathrm{r} ; \mathrm{PS} . \mathrm{reg} .4$, rr: ND. $1, \mathrm{rr}$; GD. 1, r; SD. I, $\frac{\mathrm{c}}{\mathrm{D}}$. Sen clifll; Mad. at Paul do Mar above the Waterfall, at Ponta de Pargo \&c.: Porto Santo on the rocky summit of Pico d'Anna Ferreira. May-July.-Merely the maritime form of $a$, with all the usual variations characteristic of its locality. Fl. and fr. rather larger than in $a$.
The Canarian $C$. strigosa from authentic specimens in the BH. is very distinct in its greater size, large ovate finely toothed 1. 4 or 5 in . long and 2 or 3 broad, large ample elongated not at all corgmbose panicle with the fl. thinly seattered, few together, and not more than half the size of those of C. fruticosa. The whole pl. is devoid of hoary fine pubescence, but sprinkled with conspieuous long coarse bristles. The greater or less development of the tooth of the longer filaments is equally variable in both sp.

## 23. Rapitanus L.

## $\dagger \dagger \dagger$ ]. R. sativus I. Radish. Rabaō.

l'ods oblong rounded tapering acuminate continuous or sometimes strangulated here and there scareely longer than their stalks spongy and 2 -celled within; seeds reticulato-rugulose.13rot. i. 574 ; DC. i. 228; W13. i. 84 ; Koch 84.-a. rotunda; root fleshy globoso red purple pink or white: R. sativus A.
a, DC.1. c. ; R. Radicula Presl 108.- $\beta$. oblonga; root oblong or fusiform, at first fleshy purple red or white, then slender woody or fibrons: DC. 1. e.; Pres] 1. e.; R. sativus $\beta$. sylleestris Koch 1019. - Herb. ann. Mad. reg. 1, 2 ; r. Cult. and in waste ground and rineyards about Funchal, \&c. oceasionally, escaped from gardens. Nov.-March.-St. branched ereet 2-3 ft. high. Lower 1. lyrate, upper lanceolato; all somewhat hispid. Fl. pale lilac with darker veins. Seeds large angular beautifully reticulatopunctate.

## 2. R. Raphantstrum L. Saramago.

Pods linear slender tapering acuminate moniliform or strangulated between the seeds 1 -eelled and longitudinally ribbed or striated when ripe ; seeds even.-Brot. i. 574 ; DC. i. 229 ; Sm. E. Fl. iii. 226; \1B. i. 84, 5; Koch 84, 1019; Bab. 34.-Herb. ann. Mad. rec. 1, 2: cce. PS. 1, 2 ; r. Corvfields waste ground and hy roadsides in Madeira everywhere but especially from 1000 to 2000 ft . Mareh-June chiefly but at almost all seasons.Hispid dark green, st. glaucescent diffinsely spreading or straggling l-2 ft. long. Root slender fibrous. L. lyrate toothed, terminal lobe large. Fl. rather large. Sep. erect soon turning purplish. Pods smooth about an inch long, 2-4 times as long as their subulate acuminate smooth or adpresso-pubescent beak, when ripe breaking across betreen the seeds as if jointed, 2 -celled whilst very young but the longitudinal dissepiment soon obliterated, the seeds becoming imbedded in a spongy mass.-Var. :
a. DC., Koch l. c.; fl. white with blackish violet reins giving them a bluish tint.-Not common. About S. Amaro and S. Martinho intermixed with $\beta$. and equally abundant.
$\gamma$ DC., Koch l. c.; fl. pale dull yellow (ochroleucous) or straw-colour with darker or dusky (not violet) veins.-EB. t. 856. Common everywhere. The fl. become deepor y. ascending from the sea.

## Order VI. RESEDACEE.

## The Mignonette Family.

Fl. irregular. Cal. 4-6-partite persistent. Cor. irregular, pet. 4-6 unequal alternate with the sepals deciduous. Stam. indefinite mumerous, fil. free or variously united, inserted on a glandular fleshy flat collar-like or rufl-like irregular unequally dilated disk broadest and seale-like on tho upper side. Ovary 3-6-lobed, l-celled, multiovular, with 3-6 parietal placentas and 3-6 stigmns. Fr. a l-celled many-seeded caps. open from an early stage at the top and exposing the seeds; rarcly of 3-6
few-seeded follicles. Seeds kidney-shaped; embryo curved mostly oxalbuminous.

1. Rfseda. Pet. unequal entire or variously laciniate. Stam. 10-24. Styles 3-6. Caps. 3-6-angular.

## 1. Reseda L.

## $\dagger 1 . R$ Luteola L. Dyer's Weed or Weld. Lirio.

St. erect; l. undivided elongato-lanceolate entire with usually a single small toothlet on each side at their base; cal. 4-cleft.Desf. i. 373 ; Brot. ii. 305; Buch 196. no. 323; EB. t. 320 ; Sm. E. Fl. ii. 347 ; Presl 112 ; Koch 97 ; Bab. 35.-Herb. ann. or bicn. Mad. reg. 1, 2, ce ; PS. reg. 1, 2, c ; ND. r, or $\frac{c}{2}$; GD. c. - Open waste ground everywhere. Spr., Sum. - Whole pl. smooth and shining. St. virgato branched $1-3 \mathrm{ft}$. high. L. undulate dark green. Fl. scentless pale greenish-ochrolcucous, in long terminal crect tapering racemes densely crowded and spicato upwards. Pet. 3-5, the 3 upper laciniate. Caps. verrucose or granulate 6 -valved 3 -cuspidate, the points of the alternate valves inflexed.-Used by the country people to dye woollen sellow or green.-Luteola tinctoria var. australis WB. 1 i. 106 by Bourgeau's spec. in HHI. and BH. seems to be merely a triffing accidental form or more branched state of the common pl. such as I have seen in Madcira produced by the cropping or browsing down of the main st. before flowering.

## Order VII. CISTACE

The Cistus Family.
Fl. regular. Sep. 5 persistent unequal, the two outer larger or smaller sometimes wanting, 3 inner twisted in restivation. Pet. 5 equal fugacious erumpled and twisted contrariwise to the sep. in æstivation. Stam. numerous frec. Stigma capitate. Ovary free. Fr. a 3 -, 5- or 10 -valved 1 -many-locular manyseeded capsule. Embryo spiral or curved within the farinaceous albumen.

1. Cistos. Sep. 5, the 2 outer larger or smaller or 0 . Pet. 5 fugacious. Caps. 5- or 10 -valved.-I. opposite without stip.

## 1. Cistus L.

$\dagger$ 1. C. monspmetensis L. Alecrim de Fora.
J. sessile linear-lanceolato 3 -nerved reticulato-rugose villous on both sides, presently smooth; fi. in villous viscous secund corymbose racemes, stigma nearly sessile.-Brot. ii. 260; Desf.
i. 409 ; Buch! 196. no. 344 ; DC. i. 265 ; Presl 117 ; Koch 85. Stephanocarpus monsyrliensis (Spach) WB. i. 124.-Shr. per. Mad. reg. $2 ; \mathrm{mrr}$. In waste spots in a red clay-tufa soil by a roadside (Caminho de Jonõ Bouto) from $\frac{1}{4}$ to $\frac{1}{2}$ a mile above or beyoud the church of S. Antonio near Funchal. Here it was gathered by Masson long ago according to specimens in tho BHI. marked "Madera prope Templun S" Antonii, Fr. Masson ;" and to this spot it seems confined. Marel, April.-A low bushy shrub 2 or 3 ft . ligh with a profusion of snow-wlito fl., tho size of those of Rammiculus acris or bulbosus L., contrasting with its dark green foliage which is scented like Peruvian Bark (Cinchona). L. 1 or 2 in . long with revolute margins, nearly sessile, at first hairy on both sides, ultimately smooth and slining on the upper. Fl. 5-10 slightly fragrant, in copions short racemes which are 1 or 2 in . long glutinous and densely villous; tho 2 outer sep. moro leafy narrow and acuminate than the 3 inner; pet. pure white, their claw rellow. Caps. small brittle smooth 5 -valved bursting at the top, imperfectly b -celled many-seeded.

## Order VIII. VIOLACEN.

## The Violet Family.

Fl. mostly irregular. Sep. 5 usually persistent. Cor. unequal or irregular. Pet. 5 marcescent rarely deciduous. Stam. 5 , anthers introrse connivent or cohering round the ovary, sessile in tho middle of the short dilated fil. which is produced abovo the anthers into a dry membranous point or crest. Orary l-celled with 3 parietal placentas. Style persistent thickened upwards with an obliquo hooded stigma. Caps. 1-locular 3 -valved loculicidal. Seeds often carunculate or subarillate. Embryo straight crect in the axis of the flesly albu-men.-Leaves with persistent stipules.

1. Viola. Sep. unequal produced downwards at the brse. Pet. mequal, the hinder or lower one produced behind into a hollow spur. Stam. approximate into a cone or cylinder, but free; the two lower spured at tho baso.

## 1. Fiola L.

Sect. 1. Nomimium Ging. in DC.; the 4 upper pet. spreading irregularly sideways; the 2 side pet. generally bearded insido downwards: the 2 upper naked. Style slightly flexuoso thickened or dilated upwards, constricted at the base.--Khizome oblique or creeping ; the later fl. apetalous.

- Stigma hooked attenuated into a deffexed beak. Fruitstalks prostrate. Summer-l. large and fl. apetalous.

1. V. odorata L.

Stemless or shortly caulescent; summer shoots creeping stolonifcrous; l. all broadly ovate rounded deeply cordate, more or less pubescent on looth sides, on long deffexedly pubeseent stalks; stip. altogether smooth ovate- or oblong-lanceolate acuminate cilinto-serrulate or fringed with glands much shorter than the breadth of the stip.; br. abore the middlle of the ped.; sep. smooth or pubescent at the edges only; oblong mostly obtuse; spur straight obtuse ; fruitstalks deflexed or prostrate deflexedly pubescent; caps. short globose pubescent.-Desf. ii. 313; Brot. i. 305 ; EB. t. 619; DC. i. 296 ; Sm. E. Fl. i. 301 ; Presl 132; Koch 90 ; Bab. 37.-

## $\beta$. maderensis. Violêta.

Some what more decidedly caulescent or suffrutescent and pubescent than the common English pl.; ped. always deflexedly pubescent; sep. smooth subncute; il. paler riolet than in the E. pl., never white, highly fragrant, the 2 side pet. wery slightly bearded; spur mostly very obtuse ; anthesis subperemnial, stolons flowering together with the mother-pl. - V. ollorata Buch 196. no. 345; W13. i. 110 . $V$. odorata L. rar. Webb in Ann. des Sci. xiii. 138,9. V. madercnsis Prim. 36.-Herb. per. Mad. reg. 2,3 ; cce. In woods and shady places above 1000 ft . everywhere, c.g. the Mount, Camacha, Sta Anna, S. Vicente, \&ec. Oct-June.-Probnbly the origin of the "Perpetual Violet" of English gardens.

- Stigma hooked attenuated into a deflexed beak. Fruitstalks erect, caps. drooping.-Summer-shoots annual not rooting or stoloniferous, with shorter-stalked 1 ., smaller stip., and ofter apetalous fl.


## 2. V. syintistris Lam. Round-leaved Dog Violet.

Nearly or quite smooth shortly caulescent, summer-shoots ascending or procumbent; l. shortly and broadly cordate simply acute or pointed, the lower orbicular or reniform and more obtuse, the upper more ovate or distinotly acute ; stip. of ann. st. fimbrinte-ciliate narrow attenunto-acuminate, the intermediate balf as long as the slightly margined petiole, the upper as long as or longer than the same; sep. very narrow attenuato-acuminate: cap)s. oblong or elliptic acute apiculate.-Lam. F1. Fr. ii. 680: RIB. Cent. 1. t. 94. fl. 200, 201; Cent. 7. t. 601. f. 822 ; RFG. iii. t. 12. f. 4503; Koch 91. V. syllentica (Fries) Bal). 37. V. camina E13. t. 620 ; IDC. i. 298 ; WB. i. 110 (not Jimn.).
B. Riviniana Koch l. c.; fl. larger and paler, spur mostly palo or whitish. V. Riviniana R113. 1. c. t. 95. f. 202, 203; t. 601.
f. 821 ; RFG. l. c. f. 4502 .-Herl). per. Mad. reg. 3 ; ce. Dry rocks and sumny banks above 2000 ft . general ; c. g. about tho Torre de Luta and Arrebentao above the Mount, at the Portella of Porto da Crur, the Encumeado de S. Vieente, \&e. Nor:-July:-lll. quite smooth, early in the season with short subcespitose suffrutescent st. and tufts of small cordate orbicular searcely pointed l., producing numerous fl. in long suceession, and throwing out, as the spring adrances, several trailing but never-rooting shoots, 6-12 in. long, bearing more cordate-ovate larger 1. and smaller sometimes apetalous or imperfect fl. Primordial fl. larger and much handsomer, but much paler and clearer blue than in $V$. odorata L. var. $\beta$. mad., scentless, never white. Pet. varying in shape from very broad and oval or rounded to oblong or ligulate. Spur white or pale, obtuse, rarying much in length.-L. crenate mostly as broad as long, varying much in size but not in shape exeept in being more or less orate and pointed, yet never assuming the isosceles-triangular form of those of the true $V$. caminu 1 . Early in the year or in dry exposed situations starved dwarf pl. with very simall rounded $1 ., \frac{1}{4}-\frac{1}{2}$ in. diam., and large fl. witl? often short broad almost orljicular pet., exactly represent $V$. flaricomis Forst. (not Smith) in IEBS. t. 2736 ( 5 . canina $\gamma$. pusilla Bab. ed. I. p. 34). -The modification syllatica of the original name sylrestris would be very inappropriate to this Viola in Madeira, where it is generally foumd in open sumny places and not at all in woods.

Sect. 2. Melamium DC.; the 4 upper pet. ascending imbricated, the 2 uppermost more or less ereet, the 2 side pet. and the lowest bearded inside at the base. Style ascending, expauding upwards into the large urceolate stigma labiate below with a tuft of hairs on each side.

## 3. V. paradoxa Lowe.

St. sulfrutescent brauched cespitose procumbent or ascending, in flower elongated suberect diffuse; 1 . ternate crenate shining on long slender marginate petioles, the lower quite smooth rounded or ovate and cordate or truneate at the base, the upper sulpuberulous spathnlate or lanceolate; stip. simple entire spathulate ligulate or linear; sep. oblong-lanceolate entiro thielly ciliato-pubescent; spur obtuse much shorter than the sep. or pect., longer than the basal calyx-lobes; anther-spurs not half the length of the stam.; enps. obsoletely 6 -angular smooth. - Novit. 28 or ij50. - Herb. per. Mad. reg. 4; rit. Highest bare rocky mountain penks: I'ico dos Articiros and the neighlouring peaks. May-July. - An elegant little pl. smooth below, finely mealy-puberulous upwards; l. sliming dark green, very small and elegant, from $\frac{1}{t}$ to $\frac{1}{2}$ an inch loug or
broad, on slender petioles an inch long, before flowering crowded in tufts at the ends of the naked prostrate ascending branches, which are lengthened out when flowering often a foot or more, diffusely straggling, and producing from 2 to 6 or 8 fl. Fl. subcorymbose scentless large conspicuous bright full $y$., like those of the common garden Pansy, V. tricolor L., but less flat and regular, $\frac{3}{3}$ to 1 inch in diameter. Lower ped. elongated pubsrulous, upper shorter and with the br. and pedic. mealy-pubescent. Sep. acute puberulous, ciliato-pubescent at the edges. Claw of all the pet. pubescent; the 3 lower streaked and bearded inside at the base. Seeds from 15 to 20 ovate pale yellowish.

An exact representative and near ally of the European $V$. calcarata L.

## ti. V. thicolor L. Wild Heartsease or Pansy.

St. diffuse ascending branched; 1. deeply crenate, the lower orate-cordate, the upper ovate-oblong or lanceolate, stip. large lyrate-pinmatifid, their terminal lobe large ovate-oblong or lanceolate cremate.-DC. i. 303 ; IB. 1287 ; Sm. E. Fill. i. 305 ; Pres 134; lĩoelı 94 ; Bub. 39.
B. arvensis Sm., Presl, Koch, Bal. ll. cc. ; fl. small inconspicuous, pet. scarcely longer than the cal. very pale y. almost $w$., the lower odd one $y$. and streaked at tho base ; spur obtuse about the length of the basal lobes of cal. - V. tricolor var. a. L., к. DC. 1. c. V. arvensis Prot. i. 306; EBS. 2712. Mnnemion tricolor (Spaeh) WB.! i. 112. -Herb. ann. Mad. reg. 2; c. Cornfields, roadsides and waste ground here and there; about the Mount, Allegria, \&c., near Funchal. March-Sept.-Shining and apparently smooth but more or less puberulous. St. 6-12 in. long angular often flexuose. Fl. varying in size, but never so large as in $a$, the larger blue-flowered var., which is not found except in gardens in Madeira.

## Order LX. TAMKARISCACEE.

The Tamarisk Family.
F1. perfect regular. Cal. 5-4-partite persistent imbricate in the bud. Pet. 5 or 4 hypogynous regular imbricate in the bud, marcescent. Star. 5-4 or 10-8, liypogynous free or monadelphous. Caps. 1-celled 3 -valved many-seeded loculicidal, placentas often imperfect. Seeds ascending comose; embryo straight; albumen none.

Shrubby or small trees. L. cypress-like minute sessile scalelike alternate more or less imbricated entire, falling off together with the branchless. Fl. small in dense terminal spikes or racemes, white or pink.

1. Tamarix. Pet. 5 or 4 . Stam. 5 or 4 inserted on a hypogymous ring. Styles 3 patent. Seeds affixed at the baso of the caps. with a sessile coma or pappus-like pencil or tuft of simple hairs at the apex.

## 1. Tamaria L.

$\dagger \dagger \dagger 1$. T. gallica L. Tamarisk. Tamágucira. Smooth not at all glaucous; l. keeled cordate-lanceolate or ovate-acuminate imbriente amplexicaul mostly narrowed and produced into a spur below the base; spikes lateral panieled, about four times as long as broad, cylindric-oblong, obtuse; fl. buds shortly globose-ovate or ovoid; hypogynous disk or ring fleshy irregularly $\bar{\sigma}$-lobed, each lobe often indistinctly notched; fil. inserted in or behind the notch; anthers shortly apiculate ; caps. pyramidnte trigonal atteuuated gradually upwards from the base.-Desf. i. 269; Brot. i. 475; EB. t. 1318; Sm. E. Fl. ii. 111; Fl. Gr. t. 291; 1)C. iii. 96 ; Koch 274. T. anglica 13nb. 116. T. gallica and T. anglica Webb in Hook. Joun. of Bot. iii. 429, 430. t. 15. T. canariensis (Willd.) WB. 1 i. 171. t. 25. T. senegalensis DC. iii. 96.-Shr. or subarborescent per. Mad. reg. l, rr, only in a few gardens, e.g. Quinta do Val; whence introduced in 1834 by $\mathrm{S}^{5}$ Jonô Antonio 1'edroso into PS. it is now almost naturalized, spreading over the whole island in reg. 1, 2, cce. April-June.-A smooth reddish-barked shrub or low tree from 10 to 20 ft . high with red-barked numerous elegant fenthery slender upright or slightly drooping branches, and minute cypress-like l. which when dry are distinctly punctate. Fl. pale rose or pinkish-white small in densely crowded lateral spikes about an inch long and $\frac{1}{4}$ inch broad forming large elegant subterminal drooping panicles. Sep. pet. and stam. 5 ; the latter scarcely longer than the oblong obtuse concave spreading pet. Anth. apiculate. Hypog. disk normally 8-10lobed, the lobes mited in pairs, often indistinct or obsolete. Caps. trigonal bulbous with an abrupt neek.-A most valuablo acquisition to Porto Santo for fences and firewood.

## Order X. FRANKENLACEX.

## The Sea-Heath Family.

Fl. perfect regular. Cal. persistent; sep. 5 or 4 united nearly to the top into a long ribbed or furrowed $\overline{5}$-toothed tube. Pet. 5 or 4 mareescent with a long claw and the limb with a sealo or appendage at its base. Stam. mostly 6 rarely so few as the pet. and then alternate; antl. roundish. Ovary free; style slender 2-3-fid. Caps. within the calyx-tubo 1-celled 2-4ralved septicidal with 3 parietal placentas. Seeds minute
numerous. Eimbryo straight in the axis of the albumen.-L. without stipules.

1. Frankenia. Style 3 -fid, the lobes oblong bearing the stigma on their inner side. Caps. 3-4-ralved many-seeded.

\author{

1. Franferia L. <br> Sea-Heath.
}
2. F. pulterulfata L.

Herbaceous diffuse or prostrate; ]. obovate retuse smooth above, furry-pubescent benenth, petioles ciliate at the base; cal. smooth.-Desf. i. 316 ; Brot. i. 556 ; EB. t. 2222; DC. i. 349 ; Sn. E. Fl. ii. 186 ; Presl 140; W13.! i. 130 ; Bab. 41.Herb. ann. Mad. reg. 1, rrr ; PS. reg. 1, $\frac{c}{2}$. In Madeira only at Porto da Cruz on the N. const near the sea, and "beach at S. Jorge," Sr Moniz ; in PS. by roadsides, \&c., not uneommon. April-June.-St. suffrutescent at the base, 6-12 in. long, much brauched dichotomonsly, thickly leafy. I.small. Fl. small very pale pink or ahmost white, axillary.

## 2. F. цжvis L. Resteira Racher

St. shrubby prostrate wiry thickly cespitose; 1. linear stilf smooth on both sides sessile connate and subeiliate at the base, their margins revolute; fl. solitary or collected in little terminal heads subeymose longer then the l.; cal. slightly hairypubescent at the base and between its ribs or angles.
a. hebecmulon; st. more or less velvety-pubescent. F. lavis, hirsuta and Nothria Linn. Herb.! F. intermedia and ? F. hispida DC. i. 349. F. intermedia Presl 141? F. Nothria (Thunb.) DC. i. 34. F. hirsuta Desf. i. 317, 8. F. lavis Brot. i. 556 ; Sm.! E. Fl. ii. 186 : Bab. 41 ; Buch! 196. no. 351. F. cespitosa Lowe! Novit. 28. F. capitata WB.! i. 131. t. 16.-Suffr. per. Mad. reg. $1, \frac{r}{2}$; PS. reg. 1 , cec. Confined in Madeira to Ponta S. Lourenço; in Porto Santo general in barren exposed places near the sea. A pril-Tune.- Much branched and leafy, trailing, forming a thick sprending turf 2 or 3 in . high, with tough thick woody long wiry roots and st., and heath-like crowded often encrusted $1 . \frac{1}{4} \mathrm{in}$. long and $\frac{2}{2}$ line broad, enlivened by the conspicuous rather large pink fl. which are either sessile and solitary or aggregate in leafy cymose hends of 2-4 towards the ends of the branches. Cal. and st. upwards reddish or purplish chestnut. In foliage the pl. resembles Empetrum nigrum I.; in il.. Silenc acmulis I.. It varies with fl. bright full pink or rose; and fl. pale flesh-colour or nearly w.; the latter occurring only, and that rarely, in Porto Santo.

The var. $\beta$. leiocaulon with smooth st. (F. lavis Desf. i. 317; EB. t. 205; DC. i. 34 ; Presl 141) has not occurred either in Mad. or PS.

## Order XI. CARYOPHYLLACESE.

The Pink and Chickweed Family.
Fl. regular sometimes imperfect. Sep. 5 or 4 connected into a tube or free, persistent. Pet. 5 or 4 with a distinct claw and often notched or bifid limb, sometimes abortive. Stam. mostly 10 or 8 , sometines 5 or 4 , connected at tho baso or free. Ovary 1 often stalked. Stigmas $2-5$ sessile filiform. Caps. 1- or imperfectly $2-5$-celled, 2-5-valved, but usually opening at the top with twice as many teeth as stigmas, many-sceded; placenta central. Embryo ammular or curved romed the fariuaceous albu-men.-L. opposite without or rarely with stipules.

## Suborder I. SILENEA.

Sep. connected into a tube 5-4-toothed at top. Stam. connected below into a tube and with the pet. inserted on the distinct more or less elongated stalk (gynophoro or carpophore) of the ovary. Caps. stalked. Pet. marcescent.

1. Dianthus. Cal. 5-toothed elothed at the base with 2 or more imbricated opposite senles or bracts (except in $D$. prolifer L.). Pet. 5 with long linear claws. Stam. 10. Styles 2. Caps. 1-celled opening at the top with 4 valves. Seeds peltate, convex above, conenve benenth and kecled.
2. Silene. Cal. 5 -toothed naked. Pet. 5 with long linear claws. Stam. 10. Styles 3. Caps. more or less completely 3 -celled opening at the top with 6 valves. Seeds reniform.
3. Agrostrmma. Cnl. 5 -toothed naked; tho teeth produced elongated lenfy. Pet. 5 with long linenr claws. Stam. 10. Styles 5; stigmas hairy, papillary on their inuer side. Caps. 1-celled opening at the top with 5 teeth.

## Subonder II. ALSINEN.

Sep. distinct. Stam. free inserted on a more or less distinct hypogynous ring. Caps. sessile.-Pet. often deciduons.

- Valves of eaps. as many as the styles.

4. Sagnia. Sep. 4 mostly spreading or 5 closed in fruit. Pet. 4,5, or 0 entire. Stanı. 4, 5, 10. Styles 4, 5. Caps. 4-5ralved many-seeded. Seeds reniform not winged. L. without stip., commate at the base. (Sagina L. and Spergilla Reichb.)
5. Spirgula. Sep. 5. Pet. 5 entire. Stam. 5-10. Styles 5. Caps. 5-valved many-seeded. Seeds lenticular, their mar-
gin keeled or winged.-L. with scarious stip., free not connate at the basc.
6. Spergularia. Sep. 5. Pet. 5 entire. Stam. 10, the outer fil. with 2 short glands at their base. Styles 3. Caps. 3-valved many-seeded. Seeds cither triangular or roundish-obovate compressed and apterous, or lenticular and liecled or winged.-L. with searious stip., free not connate at the base. (Ifepigonum Fr.)

- Values of caps. tevice as mamy as the styles.

7. Arevaria. Sep. 5. Pet. 5 entire or retuse. Stam. 10. Styles 3. Caps. 6-valved many-secded. Seeds reniform apterous.-L. withont stip., connate at the base.
8. Stellaria. Sep. j. Pet. 5 bifid or bipartite. Stam. 10. Styles 3. Caps. 6-valved many-seeded.-L. without stip., counate at the base.
9. Cerasticm. Sep. 5. Pet. 5 bifid or notched. Stam. 10, 5, 4. Styles 5, 4. Caps. cylindric tubular 10-8-valved or toothed at the apex many-sceded. - L. without stip., comnate at the base.

## Suborder I. SILenefe.

## 1. Diartints I.

1. D. proritfer I.

Fl. in a dense close scaly head, involucral scales 6 membranous pellucid scarious elliptic, the 2 outer short and mucronate, the junce very obtuse equal to or a little longer than the cal. ; st. smooth; 1. linear smooth ; seeds boatshaped granulate. Desf. i. 344; Brot. ii. 176 : EB. t. 956 ; 1)C. i. 355; 13 uch 196. no. 352 ; Sm. E. Fl. ii. 286 ; Presl 145; WB. i. 1.35; Koch 102; Bab. 44.-Ilerb. ann. Mad. reg. 1, 2, c; PS. reg. 2, rm. Dry sumny barren places in Nadeira general, particularly beyond Camera de Lobos ascending Cabo Giraō. At all seasons.St. 6-12 in. high erect and solitary or several from the samo root ascending geuiculate. L. remote few finely serrulate. F. small pink or rose-colour scentless not more than 1 or 2 opening together in long succession from the hard compact orate head which is conted with about 6 outer dry browz chaffy sliming smooth scales.

## 2. Silfate L.

## - Fl. in secund or distichous racemes or spikes. (Strachymorpha Otth. in DC., Viscago Kioch.)

1. S. galifica (L.) Webb and Berth.

More or less hirsute; 1. lanceolate or oblong, the lower
spathulate or oborate obtuse; st. single erect or branched and straggling, branches spreading diraricate; rac. terminal single or in pairs viscid-lairy; fl. secund alternate ; cal. villous tubular, in fr. orate ventricose, the tecth narrow-acuminate or subulate; pet. obovate mostly undivided and irregdarly crenulate, rarely subbifid or entire ; carpophore rather short; lower pedic. in fr. often spreading or reflexed.-W1. i. 138; Koch 109. S. anglica Bab. 45.-Merb. ann. Mad., PS., reg. 1, 2, 3, ccc ; N, M, and S.D.c. Cornfields and waste ground cverywhere, a universal weed. March-Junc, but at alnost all sensons.-St. 4-12 in. high often simple erect. Rac. 2-4 in. long. Fl. rather pretty varying from decp pink or rose to white, their throat crowned with erect bifid scales. Var. :
a. vulgaris; rac. mostly many-flowered,ff. imbricate or crowded, pet. undivided fincly crenulate immaculate, fr. mostly erect.S. gallica (L.) DC. i. 371 ; Buch 196.no. 354. S. cerastoides DC. i. 372 ; Pres 149 (not Linu. ex Koch 1. e.). S. lusitanica (L.) Desf. i. 347 ; Brot. ii. 184.-In sunny places everywhere.
B. quinquevulncra; pet. with a deep crimson or blood-red spot, mostly undivided but sometimes obcordate or subbifid; pedic. in fr. all erect.-S. yallica $\beta$. Koch 1. c. S. anglica $\beta$. Bab. 1. c. S. quinquevulnera (L.) EB. t. 86; Desf. i. 348; Sm. E. Fi. ii. 292 ; DC. i. 372.-In drier, poorer or scantier soil, as on walls, ©ic. More hirsute in Madcira than a, with shorter often simple st. and equally dense many-flowered rac.
$\gamma_{\text {a }}$ anglica; less hirsute; st. spreading branched diffuse, fl. axillary or remote in leafy elougated lac., pet. often slightitly eloven or obcordate, pedic. of lower fl. spreading or reticeced.S. gallica $\gamma$. Koch 1. c. S. anglica a. Bab. l. c. S. anglica (L.) E13. 亿. 1178 ; Sm. E. F1. ii. 291; DC. i. 371 . -In moister richer soil or shady places, occasionally.
S. husitamica L. (Desf., Brot.) and S. gallica $\beta$. Koch differ respectively from $\alpha$ and $\beta$ in having the fr. spreading or reflexed; whilst S. quinquevulnera EB. t. 86 (S. anglica $\beta$. Bab.) dificers from $\beta$ in its, diffisely branched st. and lax leafy few-fiowered rac. much as $\gamma$ (S. anglica L.) difiers from a (S. yallica L.). But it would be endless to define the multifarious forms of this very rariable pl. dependent upou soil and situation. I have therefore abstained from making the Mad. pl. $a$ and $\beta$ distinct varr.

## 2. S. nocturna L.

Shortly and closely furry-pubescent; st. and branches quite ereet rather tall; l. lanceolate, the upper linear, the lower spathulate and fringed or ciliate with loug hairs at the base;
rac. terminal single clongnte, fl. secund alternate adpressed, cal. tubular cylindric-oblong 10 -strinte pubescent, the teeth short ovate, pet. small inconspicuous narrow bifid involute; caps. cylindric-elongate contracted at top ; carpophore short thick-Brot. ii. 183; DC. i. 372; WB. i. 138. S. nocturna and S. mutabilis (T..) Spr. ii. 409. S. vespertina Bourg.! Pl. Can. exsicc. in B11. no. 333, "Lancerottre in cultis" (not Retz nor WB. i. 139).—Herb. ann. Mad. reg. 1, rr ; 1'S. reg. 2, c. Cornfields near the Gorgulho and Ponta S. Lourenço; in Porto Santo gencral. April, May.-St. 1-2 ft. high very erect straight and stiff. Herbage dull gro not glaucous or riscid. Pet. senrecly Innger than tho cal., dull smoky-greenish outside, white inside, tightly rolled up inwards in the daytime. Fl. inodorous at least by day, the throat crowned. Var. :

> a. fl. crowded and more numerous. S. nocturna L.
B. paucifora Otth. in DC. 1. c.; fl. remote and fewer, "pet. smaller."-S. matabilis L. ex DC. Cwcubahes reflexus L. ex BH. -This is the common and apparently normal condition of the pl. in Porto Santo. But thic two forms aro scarcely worth distinguishing, and are often indeed united on the same pl.

- Fl. in loose forked corymbose cymos. (Atocion Foch: Behenantha, Conoimorpha, Rupifraya \&c. Otth. in DC.)


## 3. S. inflata Sm. Orelha Boi.

Glaucous and usually quite smooth; st. decumbent at the base: l. oblong-lanceolate or elliptic acuminate; cyme terminal dichetomons subcorymbose, fl. drooping; cal. orate or oblong inflated bladdery smooth many-nerred reticulate, with short broad ovate or triangular acute tecth; pet. decply cloven, either maked and simply bituberculate at the base of tho limb, or crowned; enps. short obovate; carpophore rather long or distinct.-DC. i. 368 ; Hook. Fl. Scot. i. 134.-Herb. per. Mad. PS. and Dez. nearly throughout the year. Var.:
a. vulgaris; quite smooth and glaucous; fl. st. tall erect, panicle large lax compound many-flowered, pet. w. or flesh-col. unt crowned but lituberculate.- $S$. inflata a and $\gamma$ Otth. in DC.; ©.. Hook. l. c.: Sm. E. Fl. ii. 292 ; Presl 148; WB. i. 136; Kinch 112; Bab. 46. Cucubalus Behen (a, L.) EB. t. 164; Desf. i. 347 ; Brot. ii. 180; Bucl 196. no. 353.-Mad. and PS. reg. 1,2, c; GD. r. Borders of cornfields, \&c. general. Feb.-Iune. -St. decumbent and leafy at the base, erect and 1-3 ft. high when flowering. Fl. genernlly w. sometines pale dull pink or flesh-col.
B. intricala; smootb light gr. scarcely glaucous; root-stock often woody and st. suffrutescent or slightly woody at the bnes,
mueb branched and cespitose prostrate, often clongated pendulous; l. smaller fringed with minute cartilaginous points or teeth; cymes small $1-3$-few-flowered, eal. smaller less inflated oblong, pet. w. not crowned but bituberculate.-Novit. 28 or 550 .- Mad. reg. 3, c. Rib. de $\mathrm{S}^{\operatorname{tn}}$ Lazia nnd other ravines, geuerally hanging in long dense entangled flowery masses down perpendicular rocks. Juno-Aug.
$\gamma$. maritima; altogether (except the fl.) smaller than $a$, very: smooth glaucous; st. prostrato asceuding often cespitose; 1. smaller fringed or serrulate with minute cartilaginous teeth; cymes small 1-3-flowered, rarely more compound; fl. larger than in a, cal. generally less inflated or more oblong with a violet or purple tint, pet. w., generally but not always crowned with conspicuous bifid seales.-S. inflata $\beta$. Hook. l. c. S. maritima (With.) Sm. E. Fl. ii. 293; IBB. t. 957 ; Bab. 46. S. unifora Roth ex Sm., Koch, \&e., 11. ce.-Mad. reg. 1, ce; PS. reg. 1, $2,4, \frac{r}{2}$; ND. cce; GD. ce; SD. cec. Sea-const and cliffe, Machico, Ponta S. Lourenço, Paul do Mar, ©e.; Porto Santo, hills on the const to tho eastward, Ponta do Guilherme on the N. coast, Zimbral d'Area, and top of Pico de Conselho.-Passes by a thousand intermediate gradations into $a$.

## 4. S. ignoblis Lowe.

Nearly or quite smooth not viscous more or less glancous; st. ereet dichotomously branehed; l. oblong-lauceolate, the lower spathulate, the margin cartilaginous often denticulate with minnte points or teeth; fl. remote single solitary stalked erect; cal. at first oblong or subelarate, then ovate or elliptic membranous not inflated 10 -striated reticulate upwards, the teeth rounded-orate and obtuse; pet. inconspicuous small deeply cloven, their lobes equal ligulate or oblong rounded or obtuse crowned with 2 erect truncate scales at the base, scarcely longer than tho cal.-teeth; fr. ovato ventrieose ureeolate or barrelshaped, earpophore very slort.-Novit. 27 or 549. S. Pseudobehen Boiss. Diann. Pl. Orient. 36, 37; W alp. Rep. ii. 778.-Herb. ann. Mad. reg. 1, rr: PS. reg. 2, r. Cornfields, Ponta S. Lourenço; and in PS., between the town nud Fonte d'Aréa. March-May.-St. 9-12 in. high branched leafy. L. rather large and broad sometimes subciliate towards the base. Fl. single in the forks of the stem and axils, stalked ereet inodorous. Pet. dull lilae-pink or flesl-colour deeply and equally 2 -lobed, the cor. thus appearing 10 -petalous; sometimes abortive. Fr. rather large erect. Caps. finely and obsoletely gramulated. Seeds rather large subechinulate most elegantly sibbed and cancellated.

The "more or less velvety-pubeseent" variety (Novit. 549) is a mistake, caused by some intermixture or confusion with
this pl. of young or imperfect specimens of S. nocturna L. observed or collected by the late Dr. Cbarles Lemann. Except occasionally a few long hairs or cilia sprinkled on the edges of tho l., S. ignobilis is always, so far as I have seen, quite smooth.

## 5. S. inaperta (L.) Ait.

Erect dichotomonsly branched minutely and closely puberulous or furry-pubescent; branches divaricate stiff and rigid slender or filiform corymbose; l. inconspicuous small lanceolate acute, the lower subobtuse, the upper remote linear acuminate ; f. inconspicuous loosely corymbose erect, their stalks filiform often elongated nearly or quite smooth; cal. slender narrow linearclarate ; pet. linear slightly cloven or obcordate not longer than the cal. teeth; caps. oblong or elliptic, carpophere not quite half its length.- Brot. ii. 188; Bueh 196. no. 355; DC. i. 376 ; WB. i. 140. S. filiformis Novit. 27 or 549, not of Otth. in DC.Herb. ann. Mad. reg. 2; r. Rocky barren waste ground amongst cornfields and dry beds of ravines; ascent of the Rancho and Cabo Giraõ beyond Camera de Lobos; bed of Rib. de Santa Luzia, \&c. Sum., Aut.-Root fibrous decidedly annual. Whole pl. with a peculiar light slender appearance, finely hoary-pubescent below, smooth or nearly so upwards, $1-2 \mathrm{ft}$. high, with a thin very straight ereet virgate st. and forked filiform branches forming a spreading loose corymbose cyme, with the internodes often viscid. L. few remote small and inconspicuous soon falling. Cor. small abortive inconspicuous, not exserted; pet. dull greenish-brown. Caps. oblong or eylindric.

Viscago levis, sec. Dillen. Hort. Eltham. 424.t.315. f. 407, seems to be distinct by its " creeping filiform perennial root, ascending leafy few-flowered st., pet. cloven to the base, orate caps.," \&c. The Madeiran pl. is however S. inaperta of most authors, and cortainly of the Hort. Kewensis and Banks. Herb).

## 3. Aorostrama L.

## $\dagger \dagger$. A. Githngo L. Corn Cockle.

Pet. obcordate or retuse, half the lencth of the long linear acuminate sepals.-Brot. ii. 220 ; Sm. E. Fl. ii. 325 ; EB. t. 741 ; Koch 117. Iychnis Githayo (Lam.) a, DC. i. 387; Bab. 48. Githayo seyctum Desf. i. 363: WB. 1. 144.-Mad. reg. 2; rrr. Once brought "from Rib. Frio" in October by a countrymm; but a mere accidental straggler and scarcely entitled to admission, though so likely to oecur with other corn flowers.Pl. 2-3 ft. high dichotomously branched hairy; 1. linear-lanceolate. Fl. conspicuous handsome solitary stalked. Cal. hard ribbed angular, its teeth I arrow slender elongate erecto-patent.

Pet. large not crowned deep crimson or purple with bluishblack longitudinal lines or streaks. Carpophore none.

## Suborder II. ALSLNETE.

## 4. Sagiva L.

- Sep. 4 spreading in fr. Pet. 4 or 0. Stam. 4. Styles 4. Caps. 4-valved. (Suginella Koch.)


## 1. S. procumbens L.

Smoeth cespitose or moss-like; main-st. very short, barren branches or stolons elongate slender filiform procumbent or prostrate often rooting at the joints their ends ascending; 1. numerous crowded often fasciculate linear somewhat abruptly mucronate quite smooth; sep. obtuse much longer than the pet. rather shorter than the caps.; fr. at first drooping then crect-Brot. i. 213; Sm. E. Fl. 1. 238; EB. t. 880 ; Buch 196. no. 347 ; DC. i. 389 ; H. Fl. Sc. i. 59 ; Presl 158; WB. i. 147; Koch 118; Bab. 49.
B. spinosa (Gibs.) Bab. 1. c.; 1. very minutely ciliated-serrulate or spinulose at the edges; sep. distinctly shorter than the caps. -An S. bryoides Fröl. in Koch 1.c.?-Herb. per. Mad. reg. 2, 3, cce; GD. reg. 2, rr. Moist places on walls, banks, rocks \&cc., and in the turf on mountains, everywhere. At all seasons.A small moss-like dark green pl. like a Polytrichum or Dicramum, forming tufts or patches 1 or 2 in . high; 1 . scarcely half an inch long and half a line wide, flat above, conver beireath, more or less fasciculate especially on the barren shoots, often forming terminal rose-like tufts. Pet. irregular small much shorter than the sep, white, sometimes 0 . Sep. spreading crosswise below the ripe caps.

## 2. S. apetala L.

Barren shoots or stolons none, st. much and regularly branched dichotomously from the base, branches more or less erect slender filiform stiff and straight regularly forked; 1. few remote very suall and inconspicuous in pairs and not fasciculate linear very narrow gradually or acuminato-mucronate ; sep. obtuse much longer than the pet. and shorter than the caps.; fr. always erect.-Sm. E. Fl. i. 240 ; FB. 881 ; DC. i. 389 ; H. Fl. Sc. i. 60 ; WM. i. 146, 7 ; Koch 118; Bab. 49.-Var.:
a. glandelosa; glandulnr-pubescent; l. ciliate at the base.
B. glubra, Bab. ed. 1. p. 45; nearly or quite smooth; 1. not ciliate.

Herb. amn. Mad. reg. 1, 2 , r; PS. 3 or 4, r. Dry sunny spots. a, in garden wallis at the Valle near Funchal, and on the walls
of the old Fort at the top of P. de Castello in Porto Snnto ; a and $\beta$ intermixed on the terrace in front of the clurech-door of $N$. S. de Livramento in the Cural das Freiras, Mad. Mareh-July. -A small inconspicuous pl. only 2 or 3 in. high, pale dull gr. and very distinct in its more delicate light bushy sparingly leafy habit, like Radiola millegrana L., and regularly forked branches, from S. procumbens L. Sep. oltase, the 2 outer submucronulate. L. not uniformly ciliate; in $\beta$ not at all so. Pet. w. very minute, sometimes none. Sep. spreading crosswise below the ripe caps.

## 5. Spergula L.

## 1. S. arvensis L.

L. somewhat fleshy linear-filiform conrex abovo channelled or grooved benenth blunt at the tip; fl. in forked glandularpubescent cymes; sep. ovate and with the deflexed fruit-stalks clandular-pubescent; pet. slightly longer than the sep.; seeds dull coal-black spheroidal-lenticular or strongly doubly-convex and subglobose, simply earinate with a narrow raised keel or margin, not winced, fincly and obsoletely gramulated or papil-lose.-Desf. i. 368 ; Brot. ii. 214 ; EB. t. 1535 ; DC. i. 394 ; Presl 159; W'B.! i. 146†; Koch 120; Bab. (ed. 1) 46. (ed. 4) 124. S. arvensis a, Sm. E. IF. ii. 336.
B. vulgaris Koch, Bab. 11. ce.; seeds frosted with white or pale hrown clavate warts or papillæ.-Herl. ann. Mad. reg. 1, 2 ; $\frac{f}{2}$. Cornfields at Camaxa, S. Vicente, and between Feijaí d'Ovellia and $P^{\text {ta }}$ do Pargo : bed of the Rib. de Maxico, \&e. Oct.-June. -St. loosely spreading 6-12 in. long: 1. imperfectly whorled or fascicled at the joints, linear-subulate rather obtuse fleshy flaccid $1-1 \frac{1}{2} \mathrm{in}$. long. Branches of cyme pedic. and sep. alway more or loss glandular-pubescent. Pet. whito a little longer than the sep. Stam. 4-10, often 5. Styles always 5. Caps. always distinctly $\bar{b}$-ralved. Seeds dull coal-black not shining, frosted with pale yellowish deciduous bristly warts like grains of sand, lenticular-globose or tumid-lenticular subangular, with an equatorial distinct keel, which is sometimes bronder and thinner than usual and with a pale edge, but never at all winged.

## 6. Speroularla Pcis.

## 1. S. fallax Lowe.

Altogether smooth; 1. somewhat fleshy linear-filiform finttish and slightly grooved towards the base above, convex or flattened beneath, blunt at the tip; sep. lanceolate and with the deflexed fruitstalks wholly smooth; pet. lanceolate as long as
† Bourgean's no. 334 in HII. is the present pl. Mis no. 334 in BH. is Spergularia fallax. (See Hook. Journ. Bot. viii. 290.)
the sep.; seeds shining coal-black flattened lenticular finely and sharply granulate bordered with a brond membranous radiatoplicate wing or frill.-Hook. Journ. Bot. viii. 289, 290; ix. 75. Spergula pentandra W13.! i. 145 (not Linn.!); Bourg.! Pl. Camar. no. 410 in BH., partly; Hook. fil. and Thoms. ! Herb. Ind. Or. in HII.; Griff: ! Afighan. Exs. no. I629 in IIHI. Spergularin? (595) Stocks! Scinde, in MII. Sppergula pentandru var. intermedia Boiss. 1 Pl. Or. nor. Ser. 2. 93, 94. Sperynta arvensis Bourg.! Pl. Canar. exs. no. 334 in BH. (not Linn.). Arenaria fluccida Roxb. Fl. Ind. ii. 447.-Herlb. ann. Mad. 1'S. and ND. reg. 1, SD. reg. 1, 2 ; r. or $\frac{r}{2}$, locally c. Sea-eliffs a little to the E. of Funchal and cornfields about the Brazen Head; roadsides and borders of cormfields townerds Pico d'Anna Ferreirn in PS. ; at the top of N. and SD. Narch-Iuly.-Habit and stature of Spergula areensis $L$. but a more delicate pl. in all its parts, and always altogether smooth. L. slightly flattened above and beneath, obsoletely channolled above. Fl. similar but smaller, with the sep. more lanceolate than ovate and narrower, of a fresher more vivid green contrasting more with the narrow white membranous edges. Pet. lanceolate clawed not longer than the cal. white. Stam. 6 or 7 . Styles and valves of the caps. always 3. Seeds intense coal-black shining as if polished. -At once distinguishable from Spergula arvensis L. by the constantly 3 -valved instead of 5 -valved caps., the perfectly smooth pedicels and sep., and broadly winged seeds.
The true Spergula pentandra $L$. by the original types from Löffing in tho Linn. Herlb. has also smooth-stalked cymes and sep., but is a much smaller pl. with larger fl. especially in bud, loroader ovate sep. broadly edged with violet-purple, and pet. a little longer than the sep. The caps. are immature; but in the largest of the specimens on a separate sheet, 5 or 6 in . high, the caps. is truly 5 -valvular, being partinlly split into 4 distinct valves, one of which is twice the breadth of the others and has manifest traces of a 5 th medial suture. The smaller specimens on the other sheet, $\frac{3}{6}-1 \frac{1}{2} \mathrm{in}$. high, are marked "Hab. Madriti in collibus vulg."; and though ambiguous as to their capsular valvation, agree precisely otherwiso with 6 speeimens in BH. of "S. pentendra L." marked " I. Hispania C. G. Ortega M.D. 17T7," and with another marked "H. L. Hab. prope Madritum, Löfling," which have a distinctly 5-valved caps. Thus Spergularia fallux seems to be no less distinet from the true Linmean Spanish pl. (S. pentandra L.) of Lüfling and Ortega, with which it agrees in its entire freedom from glanclular pubescence, than from Spergula arvensis L.

## 2. S. rubra (L.) Pers.

Glandular-pubescent at least upwards; st. round; l. somerrhat fleshy linear-sulbulate flattened above and beneath mucronate ; fl. somewhat racemose and secund ; fruitstallis deflexed viseid pubescent ; sep. lanceolate obtuso nerveless with broady scarious margins viscid-pubescent; caps, not longer than the sep. rather shorter than the slightly declining fro-stalks; seeds pale brown compressed subtriangular pear-shaped or obovate, finely gramulate or echinulato at the back, wingless.-Presl IGO. Arenaria rubra (L.) EB. t. 852 ; Desf. i. 357 ; 13rot. ii. 201; Sm. E. Fl. ii. 311; Hook. Fl. Sc. i. 138; Spr. ii. 400 . A. rubra L. a, I)C. 1. 401. Lepigonum rubrum Koch 121 ; Bab. ed. 4. 124 (var. a). Alsine rubra (Wahlenb.) WB. i. 148; Bab. ed. 1. 50.-Herb. aim. Mad. reg. I, $\frac{5}{1}$; reg. 2, rrT; PS. reg. 1, ce; GD. reg. 2 , $\frac{\text { r }}{2}$. Gorgulho roeks; Praza in front of the Governor's palace in Funchal ; at Machico, Porto da Cruz, and Porto Moniz, near the sea : Curral das Freiras in front of the church-door. March-July.-St. prostrate in a circle numerous subcespitose jointed diehotomous leafy 4-12 in. long the euds aseending. L. fascicled acute almost almays except in PS. specimens bristlepointed, in pl. growing near the sea almost or quite smooth. Fl. pale dull pink or rose-purple small and pretty raceniose and secund on the terminal branches of the cymes. Pet. purple of varying intensity deeper towards the tip not longer than the sep. Strles 3. Caps. always 3 -valred not longer than the calyx. Seeds very minute pale reddish-brown minutely scabrous most distinetly at the back or rounded thiekened outer edge, not shining or polished and never winged.

## 7. Arenaria L.

## 1. A. serpyliffolia L.

Finely and closely pubescent; st. erect or ascending dichotomously branched; f. ovate acute or acuminate subseabrous sessile, the lower contracted at the base into a short stalk; fl. in forked cymes; sep. lanceolate acuminate 3 -nerved or ribbed longer than the pet.-Desf. i. 350 ; Brot. ii. 200 ; EB. t. 923 ; Sm. E. Fl. ii. 307 ; DC. i. 411 ; Presl 164 ; Koch 128; Bab. 52.
B. glutinosa Koch 1. c.; smaller viscous clothed upwards with glandular hairs besides tho short close pubescence. A. serpyllifolia WB.! i. 150 . A. serpyllifolia $\beta$, riscila DC. 1. c.?; $\gamma$, depauperata Novit. 27 or 549.-Merb. ann. Mad., PS., reg. 4, 17 T ; SI). reg. 2, ce. Smmmit of Pico Grando Mad. and P. de Castello l'S. in the turf. April-Aug.-A small insignificant pl. 2 or 3 in . ligh with erect or spreading forked stiff slender branches. Fl. numerous from the forks of the st. or axils of npper 1. Pet. w. Emall ineonspicuous, narrow-orate. Caps.

G-valved ovate-elongato or conic-acuminate shorter than the sep. Seeds minute tumid-reniform dark brown granulated.

## 8. Strllaria L.

## 1. S. media (L.) With. Common Chickweed.

St. prostrate ascending flaccid cespitose diebotomous hairy on alternate sides between the joints; l. ovate acute or shortly acuminate stalked, the uppermost sessile; fl. axillary and terminal single on long stalks which are hairy on one side ; pet. deeply cloven not longer than the lanceolate 1-nerved glandularhairy sep.; fruitstallis deflexed; caps. oblong rounded at the base a little longer than the sep., 6 -partite or with the valves cloven below the middle.-EB. t. 637 ; Sm. E. Fl. ii. 301 ; DC. i. 396 ; Pres 160; WB. i. 152 ; Koch 129; Mab. 53. Alvine media (L.) Desf. i. 271 ; Brat. i. $476 .-$ Herb. ann. Mad. reg. $1,2,3$, cc ; 1'S. ref. $2,3, \mathrm{c}$. One of the commonest weeds in Mad., about Funchal, and in cultivated ground, everywhere ; less common in PS., and not observed in the Dezertas. Nor.-June ehiefly.-Herbage very variable in size and luxuriance light or r. gr. tender succulent or juicy. St. very numerous niatted leafy often elongate $6-12 \mathrm{in}$. long. Petioles broad ciliate. J. smooth. 17. small white. Stan. 3-10 generally 5 ; in richer or moister soil 10, the whole pl. being larger and more robust with tho sep. smooth, constituting var. $\beta$ major Koch, or $\gamma$ umbrosa (Opitz) Mab. 1. c.
2. S. uliginosa Mut.

St. diffuse 4-angular smooth, 1. sessile ovate or oblong-lancollate with a callous tip smooth ciliated at the base; cymes dichotomous small few-flowered lateral and terminal, br. seapious smooth at the edges; pet. bipartite shorter than the lanceolate 3 -nerved sep.; caps. ovate attenuated at the base about equal to the sep.-Brot. ii. 196 ; Ell. t. 1074 ; Sin. E. Fl. ii. 303 ; Koch 131; Bah. 54. S. aquatica DC. i. 393. Larbrea aquatica (St. Hel.) J)C. iii. 366, (not of Ser. in DC. i. 395). Arenaria alsinoides Raddi, Breve Osserv. sull' Isola Madern (Firenze 1821) p. 13 (with apetalous fl.). A. Radian (Ser.) 1)C. i. 412. -Herb. ain. Mad. reg. 2, 3; cc. Wet sandy or muddy places chiefly in beds of ravines everywhere above 1500 ft . May-July chiefly. -Whole pl. nearly or quite smooth pale gr. often slightly glaucous. St. numerous branched and matted jointed trailing often rooting at the lower joints, 6-18 in. long. led. axillary mostly $1-3$-flowered. Fl. small inconspicuous, often apetalous. Sep. very narrow acuminate spreading like a star in fl., afterwards erect. Pet. caducous very small white not half tho length of tho sep.-A bad but undoubted Mad. specimen of this pi. in the BH., marked "S. graminea L.?"
has doubtless occasioned the insertion of $S$. graminea as well as of S. uliginosa in Von Buch's list of Mad. pl. The truc S. graminea L . is certainly not found in the Madeiran islands.
I am much indebted to M. Alph. DeCandolle for an extract from the rare little work of Raddi above quoted, which by its accuracy of applieation to the Madeiran apetalous state of $S$. uliginosa Murr. enables me to quote Arenaria alsinoides Raddi, and hence A. Raddiana Sor., with little short of the cortainty accruing from actual comparison of types.

## 9. Cerastium L.

- Root scarcely more than annual or biennial. Pet. not longer than the calys.
$\dagger$ Caps. curved. Pet. about ns long as the sepals.


## 1. C. glomeratum Thuill.

Hairy-pubescent light gr. viscid ; st. stiffly crect and straight or ascending, several and tufted, or single; l. short broundly orate or oral and rounded ; $f$ l. of cymo aggremate in close compact or crozederl heads or fascicles; br: all herbnecous and like the narrowly searious-edfed sep. hairy quite to the points which are mostly bearded or tipped with a distinet pencil of several long hairs; fruitstallis and pet. shorter or not longer than the cal.WB. i. 151 ; Koch 132 (var. a); Bab. 54. C. viscosum Linn. Srst. Nat. ed. 12. 320, and Sp. Pl. ; Desf. i. 366 ; also Fries, Gaudin (ex Koel). C. 2ulgatum Linn. Herb.! E13.t. 789; Sm. E. Fl. ii. 330; IIook. Fl. Sc. i. 142; DC. i. 41 is (var. a and $\beta$ ). C. vulyatum $\beta$ (C. viscosum) Brot. ii. 218. -IIerl). ann. Mad. rea. 1, 2, 3, e; 1SS. reg. 4, r; SD. reg. 2, r. Roeky banks and hill-sides, beds of ravines, Se., aloove the Mount, in laib. Frio, near the sen at Campanario, Maehico, S. Vicente, \&e.., Mad.; summit of Pico de Facho and P. de Castello, PS., and of SD. Febr.-Oct.-St. 4-12 in. high very erect and simple. L. shortly arate often rounded and olfuse. Pet. small nud ineonspicuons. Caps. cylindric ascending twice as long as the cal.-Distingushed at oncc from the nore common C. triviale Link by its pale horbage turning y. after flowering, its short broad leaves, and smaller fl. collected into heads or bundles.

## 2. C. triviale Link.

Hairy-pubescent dark gr. searcely viscid; st. spreading diffuse and strapgling sometimes rooting, the ends ascending: l. ob-lony-lanceolate ; $\boldsymbol{f}$. of cyme lax or distinet, only the uppernost argregate ; br. and sep. with a broadly scarious margin, smooth at the tips; pot. as long as, fruitstallis at least as long as, and
mostly distinctly longer than the cal.-Koch 133 (var. a and $\beta$ ); Bab. 55 (rar. a). C. vulgatum Lim. Srst. Nat. ed. 12. 320, and Sp. Pl.; Desf. i. 36ī; also Wahlenb., Ir. (ex Koeh), C. vulyntum a. Brot. i. 218. C. viscosum Linn. Herb.! EB3. t. 790 ; Sm. E. Fl. ii. 330,331 ; Hook. Fl. Sc. i. 142, 143; DC. i. 416.-IIcrl. bien. or subper. Mad. reg. 2, 3, eee. Mountain pastures, ravines, ©c., everywhere above 1000 ft . May-Oct. chiefly.-St. G-18 in. long widely branched and straggling, only erect or aseending when supported. L. ovate-oblong pointed. Hairs of pedic. and sep. more or less intermixed with viscid glands. Pet. as long as or rather longer than the sep. Caps. cylindric ascending twice as long and fruitstallis often moro than twice as long as cal.-An altogether coaser and larger pl. in all its parts than C. glomeratum, with longer rampant st., narrower 1. longer in proportion to their width, langer more branched and spreading cymes, longer pedicels, more scarious br. and sep. not tipped with hairs, and larger more conspicuous fl.
$\dagger \dagger$ Caps. nearly straight. Pet. shorter tban the sep.

## 3. C. tetrandrum Curt.

Hairy-pubescent, glandular and viseid upwards; st. forked from the base with a ft. in each fork: leafy, branches erect short numerons often densely tufted and pulvinate, sometimes decumbent at the base; l. oblong or oval mostly recurved, the upper ovato or lanceolate sessile, the lower oblong attenuated into long petioles, all acute ; br. wholly herbaceous brond and leafy nltogether without searions tips or margins oval or ovate acute or apiculate ; sep. lanceolate acute herbaceous with their tip and margins narrowly scarions; fl. or rather fr. large, the former erect mostly tetramerous in forked leafy subeorymboso crmes, not aggregate or faseicled; pet. bifid and much slorter than the sep.; fruitstalks straight mostly erect. 2-3 times as long as the sep.; caps. as long as or rather longer than the sep. with mostly 8 very short and obtuse or trimente shallow teeth.Sm. E. Fl. ii. 332 ; Koch 133; Bab. (ed. 4) 55. C. atroxirens and C. tetrandrum Bab. (ed. I) 52, 53. Sexyma cerastoides EB. t. 166 ( a drawn-up luxurinat garden state of the pl.). -Herb. nnn. Mad. reg. 4, and upper part of 3 ; r. Highest summit of Pico Grande, top of the Paul: "peals above the Iechouse," Dr. C. Lemann. July, Aug.-IIabit and pale colour of C.glomeratum Thuill. but of much smaller humbler growth and size, being not more than 2 or 3 in . high. Fruitstalis in both native and cultirated Madeiran plants almost always ereet, rarely patent or a little deflexed or deelining, but never so far as "I have seen reflexed, and usually not more than twice the length of the eep., often in the upper fl. less. A few fl. (the primary or lower
in the forks) are pentanerous and larger, with more bulky 10 valved eaps.; but the great majority are tetramerous though still often with 5 stam. Pet. small incouspicuons about $\frac{2}{3}$ the length of the sep. heart-shaped with blunt lobes cloven nearly halfray dornn. Seeds bright reddish-chestnut, compressed, granulate most strongly at the bnek.
** Root perennial. Pet. twice as long as the calyx.

## 4. C. vagans Lowe.

More or less pubeseent, always glandular and viseid upwards; st. elongate diffuse and wealily straggling, suffiruteseent downwards, ascending upwards, and with the whole crme, br. pedic. and sep., densely clothed with tawny glandular riseid hairs; l. narrow linear-lanceolate acuminate or ensiform and sessile crowded downwards; fl. numerous; br. ovate or lanceolate herbaccous; sep. generally lluntish with brond searious tips and margin, pet. bifid conspicuous scarcely twice as long as the sep.; caps. short ovate or oral before hursting, equal to or a little longer than the sep.-Norit. 26, 27, or 548, 549 .Per. Mad. reg. 3 ; rr. Dry rocks from 4500 to 5500 ft . Along the Caminho Central, leetween the Primeira Vista and the first riew into the Serra d'Agoa; also under Pico Grande. Julr, Aug.-Habit and folinge of a Stellaria. St. 6 to 18 im . or 2 ft . long, slender, and with long intemodes upwards, but decidedly shrubby below and thickly jointed, the joints swollen, with short internodes, never rooting, and although branched, and often crowded, not at all cespitose. L. more or less pubescent but never cilinte, stiffish and sharp-pointed, very like those of Stellaria Halostec L. but shorter, searcely an inch long and 2 or 3 lines wide, usunlly tapering gradually from the base to the point, sometimes more or less lanceolnte. Cymes erect forked subcorymbose 7 -14-or more flowered. Even the minute uppermost bracts are very slightly if at all scarious at the tips or margins; but the sep. are broadly so. Pedic. before and nfter flowering always perfectly ereet, not bent benenth the cal., but with buds, fl. and fr. alike ereet. Styles $\overline{5}$. Caps. usually coneealed by the eal., with 10 short blunt valves. Var.:
a. fulua; altogether densely clothed with tamy glandular hairs.
B. calca; altogether sinoother, the lower 1. nearly or quite smootl.

Approaehes nearest to C. areense L. $\boldsymbol{\gamma}$. suffiruticosum Koch 136 ; but is sufficiently distinct from every state of the sp. by its altogether larger size and diffuse or rampant not at all cespitose habit, its long straggling divaricate branches with long intermodes and fulvous pubeseence, its longer not ciliate leaves
and larger more ovate or oval capsules. A further argument in proof of the two pl. being really distinct sp. is the occurrence of the true C. arvense L. (WB.! i. 152; Bourg.! Pl. Can. exs. no. 719) in the Canaries, retaining all the char. and habit of the common Euglish or European form.

## Order XII. MALVACEE.

## The Mallow Family.

F1. perfect. Cal. 5-(rarely 3-4-) cleft valvate in the bud, often double with an outer involucre or bracteole. Cor. regular. Pet. as many as the immer sep. twisted in the bud, often connate with the stamen-tube. Stam. mostly numerons monadelphous united into a tube; anth. 1-celled reniform bursting transversely. Ovary composed of several or many carpels arranged round a conimon axis. Fruit eapsular rarely bacente. Carpels verticillate 1 -many-seeded. Embryo curved with twisted or doubled cotyledons and little or no ailbumen.-Leaves alternate stipulate. I'ubescence generally stellate.

## - Cal: doublo or involucrate.

1. Lavatera. Inner cal. 5 -cleft, outer of 3 leaves or bracts partly counate or united at the base. Caps. orbicular many-celled, cells 1 -valved 1 -locular 1 -seeded unarmed simple.
2. Malia. Inner cal. 5 -cleft, outer of 2-6 (mostly 3) quite distinct not united narrow oblong or setaceous bracts. The rest as in Lavatera.
3. Modiola. Inner cal. 5 -cleft, outer of 3 distinct narow or setaceous bracts. Caps. orbicular many-celled, cells 2-valved 2 -locular 2 -seeded armed bicuspidate or biaristate. (Modiola Lam., applied in zoology to a well-linown Mytilaceous genus of Lamellibranchiate Mollusks, must rield to the long prior claim of the present well-marked botanical genus of Moench. For the Molluscan genus Modiola Lam., it would be best perhaps to modify the Lamarckian name into Modiolus or Modiolarin.)

> * Cal. single, without bracts or involucre.
4. Sida. Cal. 5-cleft 5 -angular. Caps. orbicular manycelled, cells 1 -valved 1 -locular 1 -seeded often armed beaked or aristate.
5. Anutilon. Cal. 5-cleft 5-angular. Caps. orbicular or globose many-celled, cells inflated bladdery l-valved 1-locular many-seeded unarmed.

## 1. Lafatera L.

## 1. L. syfitestris Brot. Malua.

Greyish and clothed all over with stamy pubescence; st. herbaccous diflisely spreading more or less erect; 1. roundishheartshaped with mostly 5 crenate lobes shallow and rounded in the lower, deeper and pointed in the upper 1.; fl. axillary stalked aggregate often ternate, pedic. always erect shorter than the petioles; involucral br. or outer sep. broadly orate united about one-third upwards; pet. narrow notched or bilobed thrice as long as the cal.; fr. quite smooth covered loy the inflexed sep., ralves rounded plain and even at the back, entire or with only a few faint obscuro plaits or obtuse teeth at tho edges; central disk small simple. - Brot. ii. 277, 278: Brot. Phyt. Lusit. ii. 225. t. 179. f. 2; DC. i. 440. Malva Pseudo-Lavatera WT3.! i. 29, 30. Bourg.! Pl. Can. Exsicc. no. 667. in BH. and HH. L. cretica Cav. Diss. 2. 89. t. 32. f. 1 (not Linn.!).Herb. ann. Mad., PS. reg. 1, 2 ; cec. Roadsides and waste places everywhere. April-July.-St. 1-2 ft. long mostly branched and spreading, sometimes simplo and erect, rarely prostrate. Stip. ovate or orate-lanceolate. Fl. pale rose-purple middlesized; claw of pet. slightly fringed or ciliate. Carpels sometimes rery faintly reticulate at the back and obsoletely toothed at the edges but mostly quite plain and even and always perfectly smooth as described by Cavanilles, who mistook it for L. cretica L. (Jaeq. Vindob. i. p. 15. t. 41), which is an altogether larger stouter much more hirsute pl., with larger thickly shaggy fr. and sep., hispid-pubescent or densely strigose carp., and sharply lobed leaves. Jacquin's fig. above quoted well agrees witl the original Limnean type of L. cretica $L$. in Herb. Lim.: but neither one nor the other affords any information as to the carpels, which however by numerous speeimens in 1 HI. are closely and thickly hirsute.- $L$. syluestris in general aspect much resembles the common English Malea sylvestris L. ; but it is at once distinguished by the 3 bracts being mited at the baso into the monophyllous onter eal. of a Laratera.

Lavatera arborea L . (the Tree Mallow) oceurs in 2 or 3 places (Porto da Cruz in Madeira, and in Porto Santo) about cottages and in gardens near the sea; but it has no claim to a place in the Flora.

## 2. Malia L.

## 1. M. parmflora L. Malva.

More or less starry-pubeseent but often nearly smootly and slining; st. spreading prostrate or ascending rarely upright ; 1. sulbreniform or broadly roundish-heartshaped with 5-7 very shallow and obtuse or rounded crenate lobes; stip. ovate;
fl. small and inconspicuous in axillary clusters, 1-3 or 4 together, mostly 2 or 3 , and nearly or quite sessile; pet. but littlo longer than the cal. retuso or widely notched, their claw very faintly and minutely ciliate; invol. br. or sep. 3 very narrow linear shorter than the brondly ovate sep. of tho more or less smooth sometimes pubeseent inner cal.; pedic. in fr. slightly elongated mostly ereet; fr. somewhat pubescent, rarely quite suooth, with the cal. spreading or erect and open; valres strongly and elegantly cancellated or sharply reticulated at tho back, with the margins msually sharply raised or prominent and irregularly but distinctly toothed; central disk small.-Linn. Herb.! Chv. Diss. 2. 68. t. 26. f. 1; Desf. ii. 116; DC. i. 433; WB.! i. 29; Presl 177 (except "cor. cerrulea").-Herb. ann. Mad. reg. 1, 2, cee; PS. reg. 1, 2 , $\frac{r}{2} ;$ ND. r; GD. $\frac{c}{\frac{1}{2} ; ~ S D . ~ r . ~}$ Rondsides and waste ground. March-July.-St. branehed 6-18 in. loug. L. dark dull gr. on very long petioles which have frequently a thickly pubescent line on their upper side; upper 1. alwnys pubescent and more deeply and sharply lobed. Pet. pale pink or rose-colour, limb retuse with a wide irregular shallow sinus, the lobes unequal; claw very slightly and sparingly fringed or cilinte. Var.:
a. pubescent; st. prostrate ; fl. and fr. nearly or quite sessile; pet. seareely longer than the cal.-In dry poor soil or exposed places everywhere.
$\beta$. nearly smooth; st. more erect or ascending ; f1. and fr. distinetly stalked, pedic. deflexed or declining; pet. sometines rather longer than in a, yet not exceeding twico the length of the cal.-In richer moister soil or amongst other herbage. - A rather larger stouter and more upright pl. than $a$, with the fruitstalks often an inch long and mostly 2 or 3 together. I can perceive no sure or constant marks of difference to distinguish from this state of the species M. Zorealis (Walhm.) Bab., Koch (M. parvifora Huds., M. pusilla Sm. EB. t. 241, M. rotumdifolia B. DC., Sm. E. F., M. rotundifolia Fries) : and indeed, not only Hudson, but Limæus himself in his Iferl). (seo also EB. at t. 241) appears to have referred the plant in question to M. parvifora L.: a specimen marked by Limmeus himself "parviflora," with "(Huds. J. E. S.)" added in peucil by Sir J. E. Smith, being pinned in the Linn. Herb. to his original Mr. parviflora, from which it only differs in the earpels being quite smooth (which is however sometimes the case in the Mad. pl.) and in their being perhaps somewhat more finely or neatly cancellated, with their margins not raised or prominent. It is remarkable that Dillemius in Ray's Syopsis, p. 251, no. "3, calls the cor. "cerrulea" in the "ilithe" pl. (M. parciflork Inds:), ns Presl does in his Sicilian M. parviflora L.; wherens it is as truly pink or rose-colour in the EB3. "Ilythe" pl. as in
the Madeiran.-MF. Nicremsis All. (Car. Diss. 2. 79. t. 25. f. 1: RFG. 5. t. 168. f. 4838) is another closely allied pl., which may possibly have been overlooked in Madeira. It is mainly distinguished from M. parviftora L. by the broader leafy ovate or oblong-lanceolate (ovate-laneeolate Car.) outer sep. or invol. br.; and the fr., which is either (as in M. parrifora L.) smooth, or more or less pubescent (subvillose Car.), is also more nently and fively eaneellated, with the central disk often larger (as in MF. roturdifolia L.), and with the edges of the carp. not raised or prominent. None of these char. howerer can be much depended upon to distinguish it from M. parviflora L. unless it be the first, in which it approaches M. mamitiana I.; forming as it wore an internediate link between the two ; laving the shorter pet. and more sharply or distinetly cancellated fr. of tho former sp., and the leafy invol. br. and immarginate carpels of the latter.

## 2. M. mauritlana L. Malua.

More or less starry-pubescent but mostly somewhat smooth and shining; st. diffusely sprending or procumbent, often prostrate; l. on long smoothish or slightly pubeseent footstalks with often a hairy line on the upper side, reniform or broadly roundish heartshaped, with 5 obtuse or rounded toothed or crenate lobes shallow in the lower l., deeper but searcely ever acute in the upper; stip. ovate ; pedic. nxillnry few i.e. l-3 marely 5 together ereet usunlly mueh shorter than the petioles; fl. lange conspicuous, pet. fully 4 times longer than the cal. deeply and widely notehed or subbilobed, their claw thickly and copiously fringed or bearded on ench side; invol. br. or sep. 3 unequil elliptic-ovate or lanceolate shorter than the inner sep. which are inflexed, elosing over the fr.; fr. menther large thickly pubescent almost hirsute, the valves olscurely cancellated or reticulato-scrobieulate and beaded or granulated up the sutures at the back, not margined or toothed at the edges; central disk small.-Iimn. Syst. (ed. 12) ii. 460; Cav. Diss. ii. 77. t. 25. f. 2 ; Brot. ii. 274 ; Brot. Plyyt. I.usit. ii. 223. t. 179. f. 1; 1)C. i. 432 ; Koeh 142 (under M. syluestris L.). - MF. mauritanica Linn. Herb.! Buch! 196. no. 343. M. rotuadifolia Buch! 196. no. 342 (not Limn.).-Herb. nnn. Mad. reg. 1 and loweredge of 2 ; $\frac{\underset{1}{c} \text {. Rondsides, }}{}$ vineyards and waste ground chiefly at 1000 ft above the sea. About S. Martinho nud S. Antomio, Praya Formosa, and between Caniso and Porto Novo. May-July.-St. branched 1-3 ft. long very tough and almost woody nt the base. Herbage very variable in degree of pubescence, but appearing mostly smooth and slining to the eye. L. dark dull preen, nearly smooth above, more pmbesecnt beneath. Petioles distinctly hairy at their junction with the l., emoother downwards. Pedic. not longer than the pet. nenrly or quite smooth. Fl. handsome large and numerous or
produced copiously all over the pl. about an inch in length and more in breadth. Br. quite distinet or separate very variable in shape and breadth, all sometimes ovate or oval sometimes elliptical or lanceolate, often in the samo fl. either ovate or narrow-lanceolate. Pet. bright puplish rose or deep full pink, wedgeshaped, their claw with a large tuft or thick fringo of hairs on each side.

Differs from M. sylvestris L. in its smaller size, more procumbent or diffuse or even prostrate habit, smooth petioles and pedicels, obtusely and fewer (only 5-) lobed l., larger brighter or richer and deeper coloured fl. which are also narely more than 3 together, shorter pedic. (scarcely the length of the fl.), longer pet., narrow and more distant outer sep., larger fr. and thickly pubescent immarginate distinctly cancellated carpels. The fi. are of a fuller richer colour; not however brighter though perhaps deeper pink than as represented in M. sylvestris L. EB. t. Gī1, yet not deep red or "sanguineous" as in the original Limman spec. or as in the pl. described by Koch, p. 142: of which however the Madeiran pl. ean be considered merely a less robust pale-flowered state or var.
In the Banks. Herh. there are only two Madeiran specimens of Mulka; both collected in Madeira by Banks and Sol., one marked by Solander himself MI. mauritiana L., the other M. rotumdifolia L . The first of these is in its present state quite indeterminable, though there is nothing against its being correctly named: the 2 nd, after long and carefnl examination I an quite satisfied is also exactly the same pl., possessing mone of the really distinctive characters of M. rotundifoliu L., though it is undoubtedly the original type of M. rotundifolia of Von Buch's list of Madeiran pl. It has indeed the pet. only 3 times the length of the cal. in the only remaining imperfectly expanded fl.; but on the other hand the sep. close in over the fr., as in M. mouritiana L., instend of standing erect or lying open ns in M. rotundifolia L. The 3 involucral bracts are lanceolate and distant from each other. The fr. is densely strigose-pubescent or hirsute instend of softly and shortly velvety, with the surface of the earpels obviously rugose across or irregularly cancellated beneath the close-set short whitish stifl pubescence; but their edges are not toothed or raised. Lastly; the central disk is small, instead of large as in the truo M. rotundifolia $L$. (EB. t. 1092) : a pl. not existing so far as I have observed in Madeira, thongh included in Holl's List; which contains however neither M. parviflora nor M. mauritiana L.

## 3. Modiola Monch.

## (Haynea Rchb. not Schum. or Willd.)

## $\dagger \dagger$. M. carolintana L.

Hispid; st. stiff and woody, prostrate, creeping; l. palmate $5-7$-lobed, lobes deeply tootlied or cut, smooth abore; pedic. axillary solitary erect longer than the petiole; pet. entire; fr. and cal. hirsute-strigose-Malua caroliniana Linn. Herb.! Cav. Diss. 2. 58. t. 15. f. 1 ; DC. i. 435 ; Spr. iii. $92 .-H e r b$ ann. Mad. reg. 1; 1. Waste ground immediately below the terracewall of the Quinta do Valle near Funchal: formerly abmendant, but the locality by late alterations and cnclosures seems now to be destroyed. March, April.-An inconspicuons pl. with st. $1-2 \mathrm{ft}$. long, crecping amongst grass and rooting for a part of their length, the ends only a little ascending, straight or regularly flexuose, thin and gr. but stiff and woody, the pl. however being not only decidedly amual but of very brief duration. Herbage bright gr. Lower l. less, upper more divided, lowermost undivided crenate. Stip. ovate. Pedic. hispid. Br. or invol. sep. linear-lanceolate. Sep. rugosely or granulate-strigose, in fr. erect not closed. Fl. small but pretty, $\frac{3}{8}$ in. in. diam.; pet. pale dull searlet with a dark hunate mark at the base, their claw greenish y. Frr. blackish of 20-22 partially 2 -celled carpels, the upper cell bursting widely open, the lower indehiscent.

## 4. Sida L.

$\dagger \dagger$ 1. S. campinfolia L. il.
A low shrub clothed with forled or cruciform adpressed liairs; branches compressed or flattened upwards; l. ovate or ovateoblong unevenly and coarsely or somewhat donbly serrate; stip. linear acuminate erect; pedunc. axillary 1 - 4 -flowered mostly solitary very short much shorter than the petioles; fr. hirsute at top, of 8-11 carpels each with 2 short homs at the onter upper angle of the back and a single longer recurved awn at the inner anglo.-S. carpinifolia L. fil. Cav. Diss. 1. 21; 5. 274. t. 134. f. 1 ; and S. planicaulis 1. 24. t. 3. f. 11. S. carpinifolia and S. carpinoides DC. i. 461. S. carpinifolia WTB. i. 37. Matea subhastuta Ioll's List (not Cavanilles).-Shr. per. Mad. reg. 1; r. Roadsides and waste ground amongst gardens and vineyards abundantly in the western suburbs of Funchal, begiming from the now desecrated and dismantled church and conrent of S. Francisco; in the garden of which it was found by Masson in 1776 , and sent to Dr. Solander with the remarls, "called Tea by the inhabitants, and cultivated in their pardens" (Sol. IlSS.): the former part of the observation applying however rather to the following sp. at the present day, and the latter
part to neither. The pl, appears to be confined to the abore locality. In fl. throughout the year.-An insignificant little shr. not above 12-18 in. high with fow straight straggling tongh and stiffish branches sprinkled like the whole pl. with mather long shining whitish or tawny golden very close-pressed starry 4-rayed or forked hairs, one fork or pair of the mys directed upwards, the other downwards, like a St. Andrew's cross or hourglass. L. bright full gr. broadish $1-1 \frac{1}{2}$ or 2 in . long and $\frac{3}{4}-1$ or $\frac{1}{2}$ in. broad, the lower orate broader and shorter, the upper oblong-lanceolato uarrower and longer. Fl. small hright uniform golden f. the lower mostly solitary but the uppermost often 2-4 together in little heads or short upright rac. The fr. of this Madeiran jl., on which S. carpinifolia I. fil. was originally founded, agrees accurately with DeCandolle's description of that of his S. corrminoides.

A glanco at Cavanilles' figure (t. 21. f. 3) of his Malva subhastata sufficiently explains Herr Holl's mistake and verifies his syn. The leares indeed of M. subhastata in tho above fig. muel resemble in slape those of $S$. carpinifolia $L$.

Probnbly introduced into Madeira from Brazil, where it is one of the commonest weeds.

## †2. S. rinombifolida L. Chià Indear Glavo

A low shr. free from hairs but clothed with very sloort and close mealy-looking starry pubescence; l. shortly petioled lanceolato or narrow-oblong serrate, thickly pubescent and pale or glancous-hoary beneath, smoother above; stip. linear-setaccous erect; pedunc. l-flowered nxillary solitary, aggregate at the ends of the branches, elongated about as long as the leaves and distinctly jointed; fr. smootl, carpels 7-12, 1-2-rostrate. Var. :
a. maderensis; carpels 1-rostrate.-S. maderensis Prim. 35, 36 . S. rhombifolia WB. 1. 36. Malvinda micormis \&e. Dillen. Hort. Eltham. 216. t. 172. f. 212.-Mad. reg. 1, 2 ; ссе.
B. canarimsis; campels 2-rostrate.-S. rhombifolia (L.) Cay. Diss. 1. 23. t. 3. f. 12 and S. alla 22. t. 3. f. 8 (not Linn.). S. canariensis (W.) and S. rhombifolia (L.) a (not $\beta$ ex icon. cit. Cav.) DC. i. 462 ; Spr. iii. 111.-Mad. reg. 1 ; r.

Shr. per. Mad. Roadsides and dry waste ground in hot sunny places everywhere along the $S$. coast chietly. 'Thronghout the year:- 1 small slir. with slender stiff straight of en elongated simple rounded branches $1-2 \mathrm{ft}$. loug very tough and strong or wiry; hence used occasionally for maling small brooms or besoms. Whole plant appearing smooth or merely powdery; but really more or less densely starry-pubescent in all its parts. I. dull gro, more or less whitish or greyish beneath, 1-2 in.
long, $\frac{1}{2} \frac{1}{2}$ in. broad, wedgeshaped and entire towards the base. FI. small buff or ochre-y. Ped. very variable in length but mostly rather shorter than the 1 . though sometimes longer especially in luxuriant pl. Fr. small hard and dry. Carpels mostly 10 , and by far most commonly 1-rostrate; rarely and perhaps only in pl. growing in poor scanty soil and in the hot dry summer or aut. months birostrate. In the summer of 184.5 the carpels of all the pl. in the paths or walks of my own vineyard, which had always bonne before, as in subsequeut years they again bore, 1-rostrate carpels, produced almost unifonnly birostrate carpels. Thus a and $\beta$ are rather two forms or states than properly varieties. In Madeira, however (as also in the Cannines apparently from Webb's account), $a$ is assuredly the normal state : $\beta$ occurring only hero and there occasiomally.

This is the pl. generally ealled "Cha Ingleza" or English Tea-pl. by the Portuguese at present. It is however rarely if ever used in any way.

## 5. Abutmon Gaërtn.

$\dagger \dagger$ 1. A. ndicum (I.) Wight and Arn.
Inclining to shrubby, all over more or less hoary with very short and close velvety starry pubescence; 1. soft finely velvety heartshaped ovate-lanceolato or subobtuse, somewhat lobed irregularly and unequally repand-crenate ; stip. linear reflexed: ped. erect mostly longer than the petioles jointed near the fil. ; sep. ovate acute; cor. spreading; fr. large of 12-15 senbrous stellately-hispid acute not awned carpels about the leng1h of the sep. - Abutilon indicum Wight and Arn. Prodr. Fl. Ind. Or. i. $\overline{5}$ G. Sida indica (L.) and S. populifolia (Lam.) D)C. i. 471 and 470; Spr. jii. 119.
B. populifolia; 1. more or less neuminate; W. and A. I. c.; S. populifolia (Lam.) Cav. Diss. 1. 32. t. 7. f. 9; 5. 275. t. 128. f. 2 ; DC. 1. c.; Spr.1.e. S. Abutilon IIoll's List (not Linn.). Shro amn. marely per. Mad. reg. 1 ; r. Waste gromd amongst vineyards in the neighbourlood of Funchal ocensionally, especiallyabout the Quinta do Valle. July-Nov.-St.erect; bramehes 1-3 ft. long straight and stiff but wenk and slender aud decumbent or spreading horizontally and trailing, often dusky purplish or violet, hard and woody although the pl. is of searcely cerer more than amu. or bien. duration. L. poplar-like, 1-2 in. long, blunt at the tip, pale gr. inclining more or less to grey or hoary. Fl. rather large and latadsome, the size of a shilling, buft or ochre-y: Fr. large and handsomo from the neat regular arrangement of the dry papery or bladdery carpels. Pedune. very variable in length, oilten not muel longer but uever shorter than the petioles.

Sceds black beautifully scabrous with pale raised points, rounded at the back.

## t†tOrder XIII. AURANTLACEIE.

## The Orange Frmily.

Fl. regular. Cal. urecolate or campanulate 3 -5-toothed marcescent persistent. Pet. 3-5 or 8 imbricate in the bud. Stam. as many as or multiples of the pet., their fil. more or less combined in sets or free, flattened downwards; anthers erect. Torus a fleshy hypogynous ring or disk to which the pet. and stam. are affixed. Ov. 5-many-celled free surromided by the amular torus; style I; stigma thick capitate. Fr. an orange, with a spongy often separable rind and l-many-celled l-mny seeded pulp composed of distinct separable juicy vesicles. Seeds affixed to the axis 1-many in each cell or carpel, without albumen; chalaza and raphe distinct. Embryo straight; cot. thick and fleshy 2 -aurieled at the base ; plumule distinct.-Trees or shrubs abourding with aromatic fragrant volatilc oil- g lands. L. alternate pinnate, but often ly abortion of the side-lfts. I-leaved. Fl. generally white with thick fleshy pet. Fr. mostly edible.-The Aurantiacere form too marked a feature in the botanical aspect of Madeira to be here omitted. And having had constant and long-continued opprortunities of obEerving them growing in all the luxuriance of native pl., I have been enabled to form conclusions with some confidence as to the true limits of the sp.
$\dagger \dagger \dagger 1$. Citrus. Cal. ureeolate $3-5$-toothed. Pet. $5-8$. Stam. 20-60, fil. flattened dilated domurards and more or less united or I-polyadelphous. Fr. 7-12-celled, cells manysceded resicular-pulpy. Integument of sceds coriaceous. Cot. with very short auricles.-Petioles winged with a singlo terminal lft.

## $\dagger \dagger \dagger 1$. Crrres L. Orange and Lemon.

itt1. C. Medica J. Engl. Citron; Port. Cidra (the tree, Cidreira) ; Fr. Cedrat, Cedrot; Ital. Cedro; Sicil. Citru, Cedru. Germ. Zitrone, Citrone.
Subarboreous armed or thomy; branches stout firm rigid armed with long spines; petioles short thick simple or very narrowly marginate, l. broadly oblong olttuse serrate and wheu young with the young shoots and fl.-brds purplish or violet; if. many in a cluster; fr. large more or less oblong with a very thick hard rind and pale pulp.-Lour. F1. Coch. ii. 465, var. 1; Brot. ii. 281, 2, var. 4 ; DC. i. 539 ; Presl 183; Risso Ilist.

Nat. de l'Eur. Mérid. i. 442.-Shr. per. Mad. reg. 1, cult. $\frac{r}{\text {. }}$. In a few gardens in and about Funchal. Fi. and fr. irregularly throughout the year.-Tho Madeiran form or var. is a low irregularly growing tree or shr. from 5j to 10 ft . high, with no very distinct st. or head, and straggling short thick straicht, but somewhat stumted, brancles. L. dark-gr. stiff and coriaceous, of the form and size of those of the common Guara (Psidium pyriferum L.) or Cherry Laurel (Prumus Lume-cerasus L.); constantly very different from those of any other of its gemus. Fl. like those of the lemon, but many in a cluster. Fr. pale y. large neither umbonate nor mamillate but with the style usually persistent; its rind very thick and fragrant, sonietimes rugged, generally smooth and even, with very little slightly acid pulp. - Madeira is justly famous for the excellence and cheapuess of its candicd citron.

## $\dagger \dagger \dagger$ 2. C. Lnmontem L.

Arboreous armed or thorny ; branches lax or diffuse elongate; petioles slightly winged or marginate; 1. ovate-oblong acuminate or acute toothed; young shoots and fl-buds pupplish or violet; fl. solitary or only 2-3 together; fr. mostly oblong or oral rarely globose, always more or less mmbonate or manillato; rind hard and often thiek; pulp pale.-C. Limonum and C. Limetta DC. i. 539 . C. Limomium and C. Limetta Presl 184 and 187.-The principal Mad. var. are :
a. vulgaris: Engl. Lemon; Port. Limaô (the tree, Limoeira); Fr. Citron; Itnl. Limone; Sicil. Inmium; Germ. Limonie.

A trec 20-30 ft. high with long loosely spreading branches: folinge rather light gr.; 1. ncuminate: fr. rather largo umbonate pale $y$, with a thickish often roughish rind and very acid pulp. -C. Jimonam DC. 1. e.; Risso i. 423. C. Limonuem Pres1 1. c.-Tr. per. Mad. reg. 1, 2, cult. ecc. In gardens about Funchal, \&c., cwerywhere below 2000 ft . Fl. and fr. Oct.May.
B. duleis; Engl. Shceet Lemon; Port. Limaô doce, Lima, Lima de chétro; Sieil. Lumiuni duci.

A small tree or shr.; fr. globose mamillated, pale $y$.; rind thin, pulp sweet insipid.-C. mediea rar. 2, 13rot. ii. 281. C. Limetta DC. 1. c. C'. Limetta a. dulcis Presl 187. C. hemia 1Risso Hist. i. 414.-Small tr. or shr. per. Mad. reg. 1, cult. rr. In a few gardens about Funchal. Fl. and fr. Oct.-Mny.Habit altogether of $a$, and with similar petioles and fl., but viths 1. acute, not aeuminate. Fr. pale F. size of an ordinary orange, the knob or nipple at top surrounded by a flat or hollow space. Rind smelling more or less like Bergamot (Momarda fisthlosi L.).
y. acida ; Engl. the W. I. Lime ; Port. Limaô de Gallinha.

Habit of $a$ and $\beta$; fr. small globose even, mamillated, pale y.; rind thin, pulp very aeid.-C. acida Roxb. C. mediea var. 2, C. Limon Lour. ii. 465.-Small tree or shr. Mad. reg. 1, cult. rit. In one or two gardens at Funchal.-Fr. 1-1 $\frac{1}{2}$ in. diam.
C. Peretta Risso i. 418 seems to differ from this only in its pear-shaped fr.

## t†t 3. C. Aurantium L.

Arboreous armed or thorny; branches close crowded forming usually a compact round bushy head; petioles brondly wiuged; 1. ornte-oblong or elliptic neute or acuminate ; fl. numerous in thick clusters subracemose pure white ; fr. globose more or less flattened at the poles; rind soft more or less acrid or bitter adhering to the more or less high-coloured pulp.Desf. ii. 215; Brot. ii. 282. C. Aurantium and C. vulgaris DC. i. 539 ; Presl 188. C. Aurantium and C. Bigaradia Risso Hist. i. 349 and 378.-Principal Madeiran varr.:
a. aurea; Engl. Orange or common Orange; Port. Laranja (the tr. Laranjeira); Fr. and Germ. Orange; Ital. Arancia or Melarancia ; Sicil. Aranciu.

A tree $20-40 \mathrm{ft}$. ligh with thick very dark-gr. foliage; fr. flattened at the poles golden or reddish-y. ; rind even, mostly thickish, rather bitter, pulp sweet.-C. Aurantium Lour. it. 466 ; DC., Presl, Risso, 11. ce.-Tr. per. Mnd. reg. 1, 2, cult. cec ; PS. reg. 1, 2, rr. In gardens in Madeira everywhere; in the north often nttaining a lieight of 60 ft . Fl. Febr.-April. Fr. Aug.-April.-The oranges of the north of the island (Santa Anna, S. Jorge, S. Vicente, Porto da Cruz, \&ic.), and of these more particularly a sort called Laranja de embigo, are mueh better than those of the south, and are less infested with the maggots or larre of the destruetive Orange-fly (Ceratitis citniperda Mael. Zool. Journ. iv. 482. t. 15) and other Tephritidan or cognate Diptera.- Several subvarieties and monstrosities are cultivated ocensionally, such as the Shaddock (C. decumana L.), the Maltese, St. Michael, the Double orange, the Forbidden fruit, \&c.
B. Bigaradia; Engl. Serille or Bitter Orange; Port. Laranja azeda; Tr. Bigarade; Germ. Pomeranze.

A tr. 20-30 ft. high; fr. as in a, but with $\Omega$ very bitter rind and pulp.-C. vulgaris 1)C., Presl, ll. ce.; C. Bigaradia Risso 1. c.-Tr. per. Mad. reg. 1, 2 ; cult. c. Gardens and vineyards here and there gencral, but much less abundant than a. Fi. April, Mar. Fr. Jan., Febr.-Fr. used for making marmalade and vinegar; sold very cheap, often at 20 d . per hundred.

## $\dagger \dagger \dagger 4$. C. nobrlis Lour.

Unarmed; petioles simple or narrowly marginate not winged; 1. lanceolate or elliptic acuminate mostly quite entire; fl. pure white; fr. much depressed and coneave at the poles; rind soft not at all bitter or acrid, easily separating from the sweet highs:oloured pulp.-Lour. Fl. Coch. 466; DC. i. 540. C. Aurantium var. Manulurinum Risso i. 378. Var.
3. tangerina; Engl. Tangerine Orange; Port. Laranja Tangerina.

A dwarfish shr. of delicate habit and foliage with slender cirowded branches forming a loose light head ; fr. small remarkably coneave or umbilicate at the poles with the axis very short, more or less strongly torulose or ribled at the base, rind very thin.-C. nobilis $\beta$ minor Bot. Reg. t. 211. Sbr. per. Mnd. reg. 1; cult. $\frac{\substack{e}}{}$. Gardens in and about Funchal chiefly; introd. from lisbon. Fl. March-May. Fr. Dec.-Febr.-A sinall elegant dwarf shr. not above 4 or 5 ft . high of a delicate habit with small 1 . and fl. slender graceful tressy branches and light-gr. foliage. L. narrow, acuminate, the tip retuse. Fl. in all stages pure white small and delicate highly frampant 2-3 in a cluster, sulternate ; pet. dotted with gr. ; stam. 15, in 4 or 5 sets. Fr. rather small $12-2 \mathrm{in}$. diam., axis not more than half the transverse diam., decply hollow at the poles, usually ribled liko a melon at the base, the ribs disappearing upwards; deep red-lead colour with a somewhat rank strong fragrance like conmon Orange-flowers and Bergamot (Monurda fistulosa L..). Rind singularly thin and fragile, separating cleanly and very easily from the pulp, of a tender almost gramular substance, and withsut the usual leathery or spongy inner lining, abounding with volatile oil and coarsely dotted with large conspicuous oil-glands. l'ulp composed of rather large sacs or vesicles, deep full orange or red-lead colour, sweet lout neither very juicy nor high-flavoured, though highly fragrant and much estecmed by many for its IBergamot-like aroma, and still more perhaps for its elegance, the cells or carpels, which are very small narrow and mumerous, often 10-12, being separable as neatly and easily fiom each other as from the rind. In the middle of the fr. is a laye vacant space left by the recession of the edges of the carp., and only partly filled with soft white cottony fibres. Seeds numerous and large ; cot. greenish, not white as usual.-Raised from seeds it maintains constantly and steadily its peeuliar characters. Ginfted on a common Orange (C. Aurantiun a.) stuck, it becomes nltogether larger ( 15 ft . high) and more robust, with rather darker foliage and larger fr., remaining otherwise unchanged. For use, this is the best modo of treatment: for seedling pla are not only longer in coming into bearing, but their fr . is smaller, and the crop is more scanty and precarious.

It is howerer, spealing generally, an carly, regular and abundant bearer: a tr. not above 4 or 5 ft . ligh yielding two or three scoro of fr. ; and it is moreover particularly exempt from blight whether of Insects or Fungi.- The large-fruited var. a. major (Andr. Bot. Rep. t. 608), with fr. sometimes 5 in. in diam., is the famous Mandain Orauge of China. It does not occur in Madeira.

## Order XIV. HYPERICACEE.

## The St. John's Wort Family.

Sep. 4 or 5 distinet or partly connected mostly persistent often unequal glandular-dotted, imbricate in the bud. Pet. 4 or 5 often glandular-dotted, twisted in the bud. Stam. mostly indefinite numerous and polyadelphous or united in 3-5 sets or bundles; fil. filiform; anth. bilocular rersatile. Styles 2-5. Carpels 2-5. Fr. capsular rarely fleshy $2-5$-celled $2-5$-valved. Seeds minute numerous; embryo straight mostly exalbuminous. -L. without stip. entire mostly opposite and sprinkled with pellucid dots. Il. mostly y. and cymose.

1. Hypericum. Sep. 5 often unequal and more or less united at the base. Pot.5. Stam. many polyadelphous at the base. Styles 3-5. Caps. more or less completely 3-5-celled. Fl. always y.

## 1. Hipericum L.

St. John's Wort.

- Shrubby. Sep. very unequal. Pet. deciduous. Styles 3-5.

1. H. grandifolium Chois. Malforada, i.e. Milfurada. E, S. : rã̃o

Smooth; brauches round horizontal or declining; 1. regularly 2 -ranked in one plane ovate-oblong, at first acute, then obtuse or even retuse, heart-shaped amplexicaul or sessile pellucidreticulate not dotted; eymes fero-f.; ped. short 2-bracteate; sep. very entire oblong-lanceolate somewhat acute much shorter than the cor. presently reflexed; styles 3-4.-DC. i. 544. H. erectum Buch! 196. no. 324. Androscemem Webbianum Spach in Anu. Sei. ser. 2. v. 362 ; WB. 1 i. 50, 51. t. 4 E.Shr. per. Mad. reg. 2, 3 ; cce. Rocks everywhere chicfly above 1000 ft . Sum.-Aut., but at almost all seasons.-Shr. 2-4 ft. high, the branches reddish or cinnamon-brown sparingly dirided elongated declining or loosely spreading horizontnlly with handsome regularly distichous foliage. L. large 1-2 in. long, $1-1 \frac{1}{2}$ in. broad very entire slightly glancous beneath. Fl. rather large but in small bunches. Sep. very unequal and entire slightly punctate 3 or 4 times shorter than the deciduous pet.

Styles elongated filiform, as long as the stam., united only at the base.

It is remarkable that although H. grandifolium is common in the Canaries, yot neither the Camarian H. canaricnse L. nor the equally closely allied Azorian II. foliosum Ait. (distinguished by its crowded 4 -ranked finely dotted rather smaller l., (se.) are found in Madeira.

- Shrubby. Sep. unequal. Pet. persistent. Styles 3.


## 2. II. floribundum Ait.

Smooth; branches round upright; 1. in four roucs croncded elliptic-lanecolate or pointed at both ends sessile thickly but faintly dotted: cymes rather numerously flowered; sep. irregularly or mimutely servulate or ciliate shortly ovate or lanceolnte acute or acuminate very mueh shorter thin the cor.; styles 3.-Ait.! Hort. Кет. iii. 104; Bueh! 196. no. 325; DC. i. 544 ? Webria floribunda Spach in Amı. Sci. ser. 2. r. 356 ; WB.! i. 47. t. 4 B.-Slir. per. Mad. reg. 2 ; ce. Dry sumy rocks above and near Funchal, Rib. de Joaõ Gomer, Palmeira, \&e., at Ponta de Sol, and in the North at Santa Anna, Rib. de S. Jorge, \&ec., where it is sometimes called "Corno de Cabra." July-Oct.A small bushy shrub 2-3 ft. high branched proliferously, with stiff erect straight virgate branches leafy only upwards. L. crowded somerrhat narrow-lanceolate $1-1 \frac{1}{2}$ or 2 in . long, $\frac{1}{6} \frac{1}{3}$ or $\frac{1}{2} \mathrm{in}$. broad rather pale or y -gro l'edie. slightly compressed and dilated upwards. Sep. ovate acute or even sometimes acuminate, unequal, alteruntely longer or narrower and more lanceolate or acuminate, the shorter more especially very minutely cilinte or faintly serrulate, 4 or 5 times shorter than the cor. Fl. middle-sized bright golden-y. in thickly crowded bunches. Pet. persistent concare or cucullatc. Styles as long as or longer than the stam. Scells fimyose reticulate.-DC.'s description seens at least partly ("calyce obtuso" and "fol. impunctatis") to belong to something else, possibly to Webbia canmriensis WB., or to W. platysepala Spach. The present is howerer the true pl. of the Hort. Kew. by comparison with the original types in BHI.

## 3. H. glandulosum Ait. Malforada, i. e. Milfurada.

Smooth; branches round upright ; l. thoo-rankied croveded el-liptic-laneeolate pointed at both ends sessile thickly and distimetly pellucid-dotted and serrulate with black glands; fl. crorcled in short compact elose cymes ; br. and sep. lanceolate acute closely serrulate reith large black glands: styles 3.-Ait.! Hort. Kew. iii. 107 ; Buch! 196. no. 330; DC. i. 551 ; WB.! i. 44. t. 3.Shr. per. Mad. reg. 2, 3, but chiefly 2 ; ce. Rocks in rarines
almost everywhere; Rib. do Santa Luzia, dos Cayados, dn Metade, Rib. Frio, Curral das Ronseiras, das Freiras, Ponta de Pargo, \&cc, Santa Anna, \&ec. April-July.-Sbr. 3-4 ft. high with stiff but somewhat weak and curved straggling or spreading naked palc yellowish or reddish branches prolifcrous and leafy only towards their ends; the quite young shoots clothed with a short white cottony or menly down. L. thickly crowded upwards, somewhat broadly elliptic-lanceolate mostly sessile, the lower sometimes shortly stalked, bright y.-gr. shining as if varnished, $1-1 \frac{1}{2}$ in. long, $\frac{1}{3} \frac{1}{2}$ in. broad. L. br. and sep. thickly fringed or serrulate with prominent black glands. Fl.-buds and pet. reddish outside varnished-shining. Sep. slightly unequal alternately marrower and more lanceolate. Fl. not large rather palc dull y. Pet. persistent flat scarcely twice the length of sep. sprinkled especially along their edges with a few black glands or dots. Styles as long as stam.- Bourgenu's specineen under this name in the BH. (Pl. Exs. Can. no. 246) is by some mischance or accident merely II. perforatum L.
*. Herbaceous. Sep. nearly equal. Pet. persistent. Styles 3.

## 4. H. perfoliatum L.

Smooth ; st. ascending erect compressed and faintly 2-edged; 1. ovate or ovate-oblong obtuse subcordate half-nmplexicaul thickly pellucid-dotted and more or less sprinkled with a few black glands either all over or towards or at the edge, quite smooth and slightly glaucous bencath ; cyme close manyflowered; sep. and hr. lanceolate or ovate-lanceolate acute or ncuminate copiously dotted with sessile black glands and fringed or cilinte-scrulate with either short simple cilia or stalked black glands; pet. and anth. copiously dotted with black glands.-Linn.! Herb. ; Syst. Nat. (ed. 12) ii. 510; Willd. iii. 1462. H. ciliatum Lnm. Enc. iv. 170, 171; DC. i. 552 ; Presl 193. II. dentatum Lois. Fl. Gall. 499, (ed. 2) ii. 109. t. 17; DC. 1. c. II. montanum Buch! 196. no. 329 (not Linn.).-Herb. per. Mad. reg. 2; rrr. Curral das Romeiras, bank on the left side of the rond descending from the Mount Church a little before coming to the first bridge at the bottom. In Chestrut woods at S . Vicente on the rond to the Paul. May, June.-Very slightly and fugnciously glaucous. St. several stoutish often as thick as a small quill simple very stiff suffrutescent at the base 1-2 ft. high, compressed and with a prominent line or edge on each side alternately betreen the internodes which become gradunlly longer upwards. L. entire (not toothed as in Lois. t. 17) subcorinceous, the lower smaller narrower and closer together, the upper langer bronder and more remote, $\frac{1}{2} 1 \frac{1}{2}$ in. long, $\frac{1}{8} \frac{1}{2}$ in. brond, the uppermost shortest and broadest, beneath slightly glaucous and with the verves or
veins quite smooth, not minutely fury or menly-puberulous as in true $H$. montamum I. ; the upper l. especially more or less black-detted towards the edges, the dots rather large, sometimes confined to a single row at the edge, always sessile in Madeira, but iu Sicilian spec. in HH. and in Cretan in BH. occasionally stalked and fringing the 1 . Fl. middle-sized subsessile in a close crowded not large forked cyme. Fringe of sep. much shorter than balf their breadth. Styles not exceeding the stamens.

## 5. H. linarifolium Vabl.

Smooth; st. ascending stiffly erect round below, compressed and faintly 2 -edged upwards, simple straight slender wiry suffrutescent at the base; 1 . linear-oblong very obtuse or retuse with revolute margins erect half-amplexicaul without pellucid dots but with a marginal row of black glands and $\Omega$ few also sprinkled over the surface at the tip beneath; cyme terminal rather lax ; fl. and fr. rather large; sep. lanceolate or ovatelanceolate subequal subobtuse in the bud, subacute afterwards, thickly dotted and slightly fringed or serrulate with black glands; pet. edged and sprinkled with the same, anth. more sparingly se ; styles longer than stam. twice as long as ovary.F. Linarifolium Vahl Symb. Bot. j. 65; Lam. Line. iv. 180; Brot. ii. 321. IF. linearifolium Willd. iii. 1470; DC. i. 552 ; Loisel. Fl. Gall. (ed. 2) ii. 168. II. linariifolium EBS. t. 2851 ; Bab. 60. H. angustifolium Bueb! 196. no. 328; Lowe 1 Primit. 35 (not Lam.). H. mubigenum Lowe! Hook. J. of Bot. i. 43; Novit. 1548 , App. xii.-Herb. per. Mad. reg. 3 (upper part); $\frac{\text { r. }}{\mathbf{y}}$. Whole surface of the Paul da Serra; summit of Pieo Grande and about the Boca das Torrinhas and adjacent peaks at the top of the Lombo Grande; very abundant, but scarcely found eastward of the Curral das Freiras or Pico Ruivo and the Torrinhns. Julr, Aug.-St. 6-18 in. high several or numerous, at first ascending, then very erect and straight. L. small narrow $\frac{1}{2} 1$ in. long, $1-2 \frac{1}{2}$ lines broad stiff or thickish and coriaceous, the upper very rarely iu luxuriant large pl. with here and there one or two pellucid dots. Fl. conspicuous $\frac{2}{3}$ or $\frac{3}{4}$ in. dinm. rather pale bright y. a little inclining to buff, reddish outside especially in bud. Sep. neerly or quite equal. Styles 3 divergent muck longer than the or., shorter than the caps. Seeds oblong elegantly cremate-striate lengthrrays.-In Jerser specimens (St. Catherine's Bay, Aug. 1851, Stevens) in Mif., the st. though reund below are obscurely 2 -edged uprards. In a large luxuriant Asturian spec. from Durieu also in HH., the st. is round nearly threughout, as I have also occasionally feund it in robust luxuriant pl. up the Lombo Grando in Madeira. Hence all difficulty regarding the identity of Vahl's pl. on the ground of his describing the st. as "teres," may bo considered at an end.

Lamarck l. c. says of the st. "caule ancipiti" in his specific char., and yet has "tiges eylindriques" in his descr. The sep. he calls "obtuses ou à peine pointues," which is suffieiently correct.

## 6. H. pemforatem L. Erea de S. Joaô.

Smooth; st. ascending erect 2 -edged mueh branched at the base; l. oblong or elliptic thickly pellucid-dotted and thinly sprinkled with a few black dots bencath, not reticulate; cyme large elose many-fl. ; sep. ereet narrow-lanceolate very acuminate twice as loug as orary black-dotted; pet. obliquely oblong and with antl. copiously black-dotted; styles divergent longer than stan. or not shorter than ovary.-Brot. ii. 322 ; E13. t. 295 ; Bueh! 196. no. 326 ; DC. i. 549 ; Sm. E. Fl. iii. 325 ; Presl 192 ; WIB.! i. 43, 44; Koch 146 ; Bab. 60.
B. angustifolium Bab. 1. c. (scarcely of Kocb); l. narrow linear-oblong or elliptic copiously pellueid-dotted.-Herb. per. Mad. reg. 2, 3 ; ccc. Banks, mountain-pastures, ravines, d゙c. evernwhere, chicfly from 1000 to 4000 ft . May-Sept.-St. $2-3 \mathrm{ft}$. long stiff but mostly spreading and declining or decumbent at the base, somewhat bushy downwards with numerous thickly leafy slender side-branches and longer prostrate weak and almost filiform finely leaved shoots at the base. Foliage dark or full gr. L. distinetly acute; only their principal nerves pellucid. Fi. rather large and handsome bright golden-y. in dense ample cymes. Sep. either quite entire or indistinetly subserrulate upwards. Black glands of pet. chiefly at the edge, but not so always on the l. Styles at least twice as long as the ovary.

## 7. H. musmeusem L.

Smooth; st. numerous prostrite or procumbent subcespitose elender filiform slightly 2 -edged; l. oval-oblong minutely pel-lucid-dotted, the edges black-dotted beuenth; fl. loosely cymose ; sep. large leafy broadly oblong or oval obtuse quite cntire unequal twice as long as orary; styles very short.-Brot. ii. 323; Buch! 196. no. 327; EB. t. 1226 ; DC. i. 549; Sm. E. Fl. iii. 326 ; Koch 146 ; Bab. 60.-Herl. per. Mad. reg. 1, 2, 3: ece. Banks, ravines and mountain-pastures cverywhere from 500 to 6000 ft May-Scpt.-A small low much-branched and leafy pl. 3-6 in. high with very slender wiry st. often forming dense nats or tufts. L. small oval or elliyitic more or less oblong more or less obtuse. Fl. rather small. Sep. with sometimes a few stalked black glands at the edge. Stam. 15-20. Styles shorter than the ovary.

## 8. H. quabrangulum L.

Smooth; st. very erect and strnight 4-angular, angles slightly
winged, sparingly and shortly branched upwards; 1. decussate oblong or elliptic-oral thickly and minutely pellucid-dotted, the margins beneath black-dotted in a row near the edge; cyme large leafy open or spreading; sep. erect equal narrowlanccolate very acuminate quite entire black-dotted; pet. lanceolate sparingly black-dotted, anth. copiously so; styles divergent shorter than the stam. not much longer than the ovary.EB. t. 370 ; Sm. E. Fl. iii. 324 ; Bab. 60 ; DC. i. 548 (var. a). H. quadrangulare Brot. ii. 322. H. tetrapterum (Fr.) Koch 147. -Herb. per. Mad. reg. 2,3; c. Mountain-dells and steep banks in moist or shady spots here and there; general but not abundant. Rib. Frio, R. da Metade, R. de Machico, de. In the North in ravincs above Santa Anna; eliffs above the Passa d'Arêa by the road, \&c. July-Oct.-Rather light gr. St. 1-2 ft. high with sbort remote leafy opposite side-branches. L. 6-9 lines long, 3-4 lincs broad, rather small but larger than in $H$. perforatum $L$. often thinly and obscurely sprinkled beneath with a few black dots besides the marginal row; the lower obtuse, upper acute. Fl. rather pale or lemon-y., reddish in the bud.-This sp. is not included in Von Buch's Madeiran List. Solander in his MS. List of Madeiran pl. has an "H. ovatum Masson: Hab. in declivibus rupium ") but no $H$. quadrangutum. And in the Banks. Herb. no Madeiran specimen exists of either pl. It can only therefore be surmised that possibly by H. ovatum, H. quadranguhum L. might be intended and the name afterwards suppressed by Solander on discovering its identity with the Linnæan sp. ; for he has left no record of the char. of his H. ovatum.The Azorian H. decipiens Wats. by a specimen in HH. from "S. Miehael, 1846," appears not to differ essentially from the present sp.

## Order XV. AMPELIDACE .

## The Vine Family.

Cal. small entire or minutely 4-5-toothed. Pet. 4-5 alternate with sep. inserted outside a disk or torus, valvate in the bud, in fl. often separating at their base and cohering at the tips like a calyptra. Stam. 4-5 opposite the pet., inserted outside the torus. Ovary free 2-6-celled; orules erect; style 1 very short, stigma capitate. Fr. a grape i. e. pulpy and globose like a berry, but not adherent to or conted by the cal. Secds bony with a loony albumen and erect embryo.-Climbing shrubs or trees with acid watery juices. Lower 1. opposite, upper alternate. Fl. small greenish in racenes or thyrses, aud like the tendrils often opposite the 1.

1. Viris. Cal. indistinetly 5 -toothed. Pet. 5 often cohering at the tips and scparating below, forming a calyptra.

Stam. 5. Ov. 2-celled, each cell with 2 orules. Fr. juicy, properly 2 -celled and 4 -seeded, but cells and orules mostly more or less obliterated or abortivo.

## 1. Vitis.

$\dagger \dagger \dagger$. V. vinffera L. The Vine. Vinha or Vidêira.
L. roundish heart-shaped 5 -lobed and coarsely toothed.Brot. i. 300 ; DC. i. 633 ; l'resl 199; Koch 150.-Shr. or arb. Mad. reg. 1, 2 ; 1'S. reg. 1 ; cec. Sumny slopes and hill-sides, from the sea up to a height of 2500 ft . everywhere cult., in the South on trellises, in the North on trees; here and there spontaneous. Fl. April-June; fr. Aug.-Oct.-Fl. very fragrant like Nignonette (Reseda odorata L.). Var. (principal only):
a. l. less deeply lobed and toothed.
A. fr. globose.
a. fr. black. - Tinta, Negra molle, Negrinho, Bastardo, Marôto, Ferral, Castellioô, \&c.
b. fr. white, i. c. greenish-y.-Sercial, Lestraô, Cara de Moga, Bastardo branco, Sabra, \&c.
B. fr. oval or oblong.
b. fr. white or greenish-y.-Vcrdelho, Bual or Boal, Babozo, \&c.
$\beta$. 1. deeply lobed and toothed, lobes subacuminate (Malvazia or Malmsey Vines).
A. fr. globose.
b. fr. White or greenish-y. or tawny.-Malrazia, M. de cheira, M. baboza, M. roxa, M. da ribcira, \&e.
B. fr. oval or oblong.
a. fr. black, fleshy.-Alicante, scc.

Though any attempt at a full or detailed account of Madeiran Wines would be beyoud the scope or prorince of this work, some notice of the produce of a pl. so influential on the natural features and condition, physical and social, of the island may be perhaps expected. -The wine which is generally called Madeirn, or commercinlly "London Particular," is composed of an indiscriminate mixture of the above subvarieties of $a$; tho Verdelho grape predominating. The wines called Malvazia or Malmsey, Sercial, Tinta, Bual and Verdelho are made each from the peculiar grape so called without admixture, and are about twice the price of the London Particular or ordinary Madeira. Malmsey
or Malvazia is noted for its sweetness and richness; Tinta (a red wine) for its Portwine-like astringency, Bual and Verdelho (both dry white wines) each for their peculiar high aromas. But Sercial when old and fully ripe-for before 10 or 15 years, even in Madeira, it is too austere and crude for drinking-is perhaps the very finest of dry cordial wines, comhining great strength and aroma with the utmost creaminess or softness, without the least trace of either sweetness or acidity. The Sercial Vine is said to have been brought from Hockheim. The fr. though saccharine is so austere that it affects disagreeably the throat when eaten in any quantity.-Tinta owes its Portwine colour and astringency chiefly to the infusion of a certain portion of the grape-skins in the must during fermentation. In the course of 5 or 6 years in Madeira, 15 or 20 in England, it loses in great measure its peculiarities, beconing pale, like common Madeira.-Although these are the chief wines known in commerce, almost every separate vineyard produces a sort appreciably different from its next neighbour: a difference analogous to that of home-made bread or beer in different houses of the same town or village. Tho strongest wines are made on the S . const; those of the N., with few exceptions, being much inferior, are generally distilled into Alcohol or Brandy. Malmsey is gremn on the warmest sunniest slopes on or beneath the clift's chiefly to the W. of Funchal close to the sea, as under the Cabo Giraõ (Fazenda dos Padres), Paul do Mar, Jardim do Mar, \&c. But the principal district for the other wines of finest quality is the Estreita, a vast mountain amphitheatre, formed chiefly by the E. slope of the Cabo Giraõ, beginning about a league to the W. of Funchal, and reaching up to a height of from 1500 to 2000 ft . above the sea. The wines of Porto da Cruz, Ponta Delgada, and a few other places on the N. const are also very excellent: some of the Tinta or red wines of the former district possessing much of the Hermitage character on the spot, although too delicate to benr transport without injury even across the island.-Madeiran grapes in geweral, though very sweet, have not much flavour comparatively with English hothouse grapes, and are too mucilaginous or fleshy and leathery or thick-slinned to be very good eating. Those of the $N$. are more juicy, but smaller and with still less flavour. -The Vine is said to have been first introduced
from Cyprus according to Cadamosto (13owd. Exc. 103), and Candia, i. e. Crete, according to Cordeyro (IIist. Insul. 79) shortly before 1445; and it supplanted gradunlly the Sugarcane, which had previously formed the staple produco of the island. It is trained in the S. of tho island on trellises 3 or 4 ft. high of cane (Arundo Donax L.), and in the N. up chestnut. or laurel trees called Balsêiros. The ravages of the Oitlium have howerer now completely chnnged again the frec of the country. Its first appearance was in the summer of 1852. In 1855 I found the vines almost miversally destroyed and rooted up; and supplanted in the S. chiefly by the Sugar-cane, and in the N . by crops of Maize or Indian Corn.

## Order XVI. GERANLACENE.

## The Geranium or Crancsbill Family.

Sep. 5 persistent moro or less unequal, the upper one often spurred at the base; imbriented in the bud. let. 5 with claws: altermate, twisted in the bud. Stam. monndelphous at the base 2 or 3 times as many as the pet., some often regularly abortive. Ov. 5 -celled, ovules 2 , pendulous. Styles 5 cohering round an elongated axis. Fr. of $\overline{5}$ one-seeded capels cohering round the: long beak-like produced axis or torus, each terminnted by its hardened elongated style, which when dry curls elastienlly upwards separating from the axis and carrying up with it the carpel. Seeds solitary large filling the carp. without albumen: embryo curved folded; cot. lenfy plaited consolute.-Herbs or suceulent shrubs with acid juices often aromatic. L. stipulate either opposite or alterunte with opposite fl.-stallis.

1. Gemantum. Sep. 5, none spurred. 1'et. 5. Stam. 10 monadelphous, alteruntely larger and with glands at their base. Carp. plain and rounded at top: the long fimally recurved or fevolute awn smooth inside.
2. Erodium. Sep. 5, none spurred. Pet. 5. Stam. monndelphous, 5 fertile with glands at the base, 5 sterile without glands, with broader fil. Carp. with 2 lateral sears or depressions at top; the long finally curled-up and spirally twisted amn bearded inside.
+†3. Pelangonium. Sep. 5, tho uppermost produced at the base intornectariferous spuradnato to the fl.-stalk. Pet. 5. Stam. 10 monadelphous, 7 fertile, 3 generally sterile. Awns of carp. finally curled-up nud twisted spirally, bearded inside.

## 1. Geranium L.

Cranesbill.

- Batrachioides Koch. Root strong fusiform simple or branched, forming at tho crown a low scaly knob or caudex.


## 1. G. anemonffolium Herit. Pner

Root more or less caudescent at the crown; st. and leafstalks annual herbaceous moro or less pubescent; 1 . smooth slining peltate palmately 5 -partite, the 5 lobes or segments bipinnatipartite; panicle corymbose broad amplo repeatedly forked many-flowered compound, ped. 2-flowered forked and with the pedic. and sep. glandulose-hairy; pet. obovate very entire 3-4 times the length of the awned sep., their claw short smooth; earp. smooth varicosely veined; seeds quite even.-BM. t. 206; DC. i. 640 ; Spr. iii. 71 ; WB.! i. 20. G. palmatum, Cav. Diss. 4. 210. t. 84. f. 2. G. lavigatum Buch! 196. no. 335.-Herb. per. Mad. reg. 2, 3 ; cec. Wooded ravines on shady or moist rocks and banks everywhere, R. do Santa Linzia, R. Frio, R. do S. Jorge, R. de Janella, \&ec. \&ec. March-Sept.-Fl.-st. ann. fork-branched upwards, $1-3 \mathrm{ft}$. high one or more from the more or less elevated short stem-like root-stock which is rugged and sealy with the remains of former st. and l. L. a peculiar bright shining gr., the root-l. with stalks often a foot long or more and largo leafy stipules clothing the root-stock at their base; the limb 8-10 in. diam.; somewhat succulent, very smooth. Panicle level-topped, large and spreading, its divisions thickly clothed with purple glandular spreading hairs. Fl. crowded large and handsome $1-1 \frac{1}{2}$ in. diam. bright rosepurple the throat darker. Claw of pet. divergently 2 -ribbed inside. Fil. equal very fine and long, dark purple persistent. Fr. small in proportion its beak short smooth, style pubescent. Whole pl. scentless. Varies much in smoothness.-One of the chief orwaments in woods and ravines of the rocks and banks, which it profusely clothes in many places, and enlivens with its bright gr. lucid foliage and fine rose-purple fl. varying in intensity of colour and often pale, but nover white. The pl. continue flowering in long succession through the summer; and here and there indeed at almost all sensons.

- Columbinum Koch. Root ann. slender simple or branched; ped. 2-flowered.
$\dagger$ Carp. rugose or wrinklod but mostly smooth; seeds even.


## 2. G. Robertianum L. Herb Robert. Dener <br> Villosc-hairy; st. ascending spreading and diffise; 1. membranous thin and flaceid subpedate termate or quinate, the 3-5 lobes or segm. unequal stalked bipinnatipartite; pedic. forked

erecto-patent; pet. oborate or obcuneate entire 3-rayed tacice the length of the closed awned villose or shaggy equably 10-cengnlar cal.; claw linear quite smooth; carp. simply keeled varicosely wriukled ehiefly upwards.-Desf. ii. 104 ; Car. Diss. 4. 215. t. 86. f. 1; EB. t. 1486 ; Sm. E. Fl. iii. 235, 0 ; WB. i. 21 (excl. rar. $\beta$ ); Koch 155.
B. maritimum Bab. (ed. 4) 65 ; carp. quite smooth with 1-3 very strong transverse wrinkles or plaits at top.-G. Robertiamum DC. i. 644 (excl. var. $\beta$ ).-Herb. ann. Mad. reg. 2, 3; cec. Thickets and shady banks in ravines everywhere; R. de Santa Luzia, R. Frio, S. Vieente, \&Ec. Spr., Sum.-A strong or rank foxy-smelling pl. sprinkled all over, especially the cal., with fine soft white hairs, and tinged more or less in all parts with bright red. St. often 1-2 ft. long and diffusely trailing hairy subvillose. L. membranous thin and flaceid hairy someWhat shining but of a dark lurid or dull hoary gr. turning bright red in decay; the middle lobe or segm. mostly a little produced. Cal. shaggy, thickly clothed with long white linirs. Fl. rather large and handsome though much smaller than in $G$. anemonefolum, bright purplish-rose ; the pet. and claw together about half an in. long, their limb marked with 3 pale radiating lines. Carp. quite smooth, never "downy" as in the English pl.a. described by Sm. and Bab. and as sometines in the Canarian pl. according to WB. i. 22, though I find them quite smooth in Bourgean's Can. specimens, no. 663, both in BII. and HII. Beak stout rather long quite smooth, the stylo pubescent. Seeds quite even.

## 3. G. purpureum Vill. Pander

Smoothish or Uut slightly hairy not at all villose; st. erect or slightly spreading ofter nearly or quitc smooth; 1. someeohat stiff and suculent or fleshy subpedate ternate or quinate, the $3-5$ lobes or semn. subequal stalked bipinnatipartite, the subdivisions distinct and mostly narroocish; pedic. forked erecto-patent; pet. obovate or oblong-oval nearly or quite entire 2-rayed not much longer than the elosed awned hairy or pubeseent but not rillose sulpentangular cal., claw linear quite smooth; carp. smooth simply keeled strongly varicosely wrinkled especially upwards. -Iterb. ann. Mad. reg. 1, 2, 3 ; cec. Spr., Sum.-Var.:
a. lucens; more hairy, ]. somewhat stiff or succulent and shining with smaller or narrowish subdivisions.-G. perpureum (Vill.) EBS. 2648. G. Robertianum $\beta$. purpurgum DC. i. 644. G. Robertiamum $\beta$. Sm. E. Fl. iii. 236. G. Robertiamum $\beta$. parviflorum WB. i. 22. G. Ruii Lindl. Syn. 57. G. Robertiamum Brot. ii. 71, 72 ? - A common weed in rineyards, by roadsides, in sunny stony waste ground everywhere, below 2000 ft . chiofly and down to tho sen-beach. March-June.
B. nemoralis; smoother, 1. membranous with broader more lenfy subdivisions.-Common on rocky shady banks in woods and ravines chiefly above 2000 ft ., growing often intermixed with G. Robertinmem $\boldsymbol{\beta}$; Rib. de Sninta Lnzia near the Waterfall; bank above the Fonntain in Rib. Frio along with G. Robertiamum $\beta$. and G. lucidum L. May-July.

A smaller less straggling more upright bushy shorter-branched pl. less powerfully fetid than $G$. Robertiamuin $\beta$, but with the same lind of rank smell, and altogether less hairy, even in a. In drying it adheres much less to the paper, and is much less flaceid and membranous. In decay especially it is equally apt to acquire a loright red tinge. St. suicculent shining only slightly hairy, often uearly or quite smooth. J. sprinkled with a few short hairs, much smailer and stiffer then in G. Robertiamum $\beta$, with the widdle lobe or segn. less produced, and usually with altogether more distinet and somewhat finer narrower divisions, smoother and normally more shining and succulent or firm; for $\beta$. is a state merely due to altitude or situation. F7. small and inconspicuous, the size of those of $G$. lucilum L., their pet. and claw together 3-4 lines long, not much exceeding the sep., pink or rose with 2 darker mys. Cal. pubescent rather than hairy, sometimes nearly or quite smooth, never shaggy or villose, with 10 unequal ribs or angles, but only pentagonal, 5 being alternately less promivent. Capp, smooth wrinkled and seeds quite even, exactly as in $G$. Robertiumun $\beta$. Beak stout but rather shorter than in the pl. just named, quite smooth; style pubescent.-I have observed this pl. in Madeira many years without finding any variation in the above characters or intermediate states between it and G. Robertienum $\beta$, although the two are found contimully growing intermixed. Few pl. in fact are either more constant in their differences or more easily discriminated. And in confirmation of this view it may be noted, that whilst in higher shady spots $G$. Robertianum $\beta$. retains nll its hairiness, $G$. purpureum Vill. growing by its side becomes on the contrary smoother.

## 4. G. Luctioum L.

Nearly or quite smooth succulent shining; st. diffuse subcespitose ascending; 1. roundish-reniform 5 -7-fid, lohes obtusely ineiso-erenate ; pedic. forked erecto-patent; pet. oloorate or spathadate entire 2 -rayed not much longer than the large pyramidal strongly and sharply zoinged 5 -angular cal. which is transversely cluthrate or acrinkiled across between tho prominent winged nngles; claw long linear pubescent inside; carp. shortly gland-ular-pubescent upoords or at top, 3-i)-Fieeled and retieulately wrinkled across.-Desf. ii. 104, 5; Cav. Diss. 4. 214. t. 80. f. 2 ; Brot. ii. 72 ; EB. t. 75 ; DC. i. 644 ; Sm. E. Fl. iii. 236, 7 ; Presl

207; Koch 154; Bab. 64--Herl. ann. Mad. reg. 3; r. Roeky shady banks in ravines; Rib. Frio above the fountain and tho bridgo ; R. de Santa Luzia near tho waterfall; Serra d'Agoa along the Caminho Central between Pico Grande and the Encumeado. April-July:-Root long slender simple. Whole plant peculiarly shining and smooth sprinkled only here and there with a few short hairs, brittle and succulent, very apt to become bright red, much branched difliusely, linotty at the joints. Cal. large pale gr., with 5 winged angles, strongly clathrate across between tho angles. Sep. rather enspidate than either awned or mucronate. Fl. small but pretty; limb of pet. bright pink or rose with 2 deeper-col. radiating lines, claw white hairy inside but not ciliate at the edges. Carp. 3-j-ribled lengthways, the ribs granulate or rugose; beak short smooth slender, style finely pubescent. Sceds even. Cal. after f1. tightly closed, in fr. loose, finally spreading.

## 5. G. molle I.

Hairy-pmbescent; st. diffusely spreading or decumbent; 1. mostly alternate roundish-reniform deeply $7-9$-fid, the segments wedge-shaped rather deeply trifid; pedunc. solitary short regularly opposite the 1. ; pedic. forked strongly declining in fr. ; pet. deeply bifid longer than the cal., clave rery short ciliate on each side; curp. smooth closely wrinkled across obliquely all over, simply liecled.-Cav. Diss. 4. 203. t. 83. f. 3; Desf. ii. 102: Brot. ii. 72 ; EB. t. 778 ; DC. i. 643 ; Sm. E. Fl. iii. 237; W13. i. 21; Koch 154; Bal). 64.-Herb. amn. Mad. reg. 1, 2, 3, c; PS. reg. 2; $\frac{\mathrm{r}}{2}$. Roadsides and waste ground about Funchal, Camacha, \&e. F Boca das Torrinhas, up the Lombo Grande in the Curral das Freiras, about 5000 ft . above the sea. PS. roadside at Camaclan. Febr.-July:-Slightly hoary-green softly pubescent. St. clothed with loiger, 1 . with shorter hairs; the lower 1 . on long stalks and sometimes opposite in pairs; the upper olways alternate. Ped. shorter than the l. Fl. small cup-shaped $\frac{3}{8}$ in. diam. Pet. with claw $\frac{1}{4} \mathrm{in}$. long, from $\frac{1}{\frac{1}{3}}$ longer to not quite twico tho length of cal, lright deep reddish-purple. Sep. rery shortly mucronulate not awned. Cal. not distinctly angular. Carp. quite smooth closely and finely wrinkled; beak very short and all over pubescent like the short style. Seeds smooth to tho naked eye, but under a moderate lens very finely but distinetly reticulate-rrgulose; forming in some sort a transition between the preceding and following sp.
$\dagger \dagger$ Carp. even hut mostly hairy; seeds distinctly reticulate or punctate.
G. G. notundifolium I.

Softly villosc-pubescent grey or hoary; st., diffusely sprending
or procumbent; l. all opposite in pairs reniform 5-7-fid, the segm. shallow broadly and coarsely but not deeply cut amd toothed; ped. solitary short; pedic. forked strongly deflexed or declining in fr. ; pet. oblong-cumeate or spathulate obtuse entive or undivided, a littlo longer than the awned cal., clano not ciliate, slightly hairy inside and outside at the base; sep. shortly awned; carp. even pubescent clothed with short spreading hairs.-Cav. Diss. 4. 214, 215. t. 93. f. 2 ; Desf. ji. 101 ; Brot. ji. $\overline{2} 2$; EB. t. 157 ; Buch 396. no. 338 (var. fol. profundius incisis, laciniis angustioribus) ; DC. i. 643 ; Sm. E. F1. iii. 240 ; WB. i. 21 ; Koch 154 ; Bab. 64.-Herb. ann. Mad. reg. 1, 2, 3, cce; PS. reg. 2, 年; SD. 2; r7T. Roadsides, waste ground, vineyards, and beds of ravines everywhere. In PS. at Camacha, top of Pico de Castello, \&e. Febr.-July:-At once distinguishable from $G$. molle L. by its pale greyish foliage pale pink or flesh-col. fl. and opposite l. St. scarcely a foot long, often with the leaf-stalks reddish, diffuse or even prostrate, with longer hairs mixed with short close pubescence. L. softly pubescent flaceid and very quickly withering; the lower on long stalks; all in pairs, one l. smaller than the other. Ped. shorter than the l. Fl. small inconspicuous pale rose-pink or flesh-colour. Beak moderately long, and with the style downy. Carp. large somewhat bladdery. Seeds strongly and elegantly netted all over regularly like a honeycomb.
7. G. dissectum L.

Adpresso-pubescent; st. diffuse straggling ; l. opposite in pairs, deeply 5-7-partite, segm. of the lower many-, of the upper 3 -fid, the lacinia nurroo linear ; ped. short; pedic. forked, declining in fr. ; pet. obcordate not longer than the armed sep., clano ciliate on each side ; carp. even pubeseent clothed with short erect hairs. —Cav. Diss. 4. 199. t. 78. f. 2; Desf. ji. 102, 103; 13rot. ii. 73; EB. t. 753 ; Buch 196. no. 337; DC. i. 643; Sm. E. M. .iii. 241 ; WB. i. 21 ; Koch 154 ; Bab. G4.-Herb. ann. Mad. reg. 1, 2, 3, c; PS. reg. 2, 3, 4 ; $\frac{\mathrm{r}}{2}$. Borders of cornfields, grassy banks in ravines, mountain pastures, ©.e., everywhere. Above the Praya Formosa; llib. d'Escalas, R. de Santa Luzir at the waterfall; Cerca at S. Antonio da Scrra, \&ce. PS. at Camacha; summits of Pico Branco and P. Juliana, \&ec. Febr.--July.-St. 1-2 ft. long slender weak and straggling clothed like the petioles with short deffexed adpressed pubescence. L. deeply and rather finely cut almost to the base into many linear divisions, firm stiffish closely adpresso-pubescent but not honry. Ped. shorter than the 1 . Fl. dark red or bluish-purple but small and inconspicuous, not excceding the cal. Beak stout of moderate length thickly clothed with spreading glandular hairs; style short and finely pubescent. Carp. rather large and bladdery. Seeds strongly and distinetly netted like the last.

## 2. Erodium Herit.

## Storksbill.

- Cicutaria Webb. L. divided pinnatipartite or pinnate. Cot.leaves crenate or lobate.


## 1. Enodium moschatum (L.) Herit. Malras.

More or less pubescent ; st. prostrate or procumbent; l. pinnate, lfts. distinct not quite sessile shortly stalked oval or ovato unequally cut and serrate scarcely lobate; stip. broad oval; ped. many-fl. ; pet. nearly equal a little longer than the cal., claw very short smooth not ciliate; 5 fertile fil. dilated and l-toothed on each side at the base; carp. obliquely l-ribbed at top below the furrow, or with the lower as well as upper margin of the groove below the scar raised and prominent; beak moderate slender minutely adpresso-pubescent.-Cav. Diss. 4. 227. t. 94. f. 1; EB. t. 902 ; DC. i. 647 ; Sm. E. Fl. iii. 230; WB. i. 23 ; Koch 156 ; Bab. 65. Geranium moschatum (1.) Desf. ii. 106 ; Brot. ii. 74.-Herb. ann. Mad. reg. 1, 2, cec; PS. reg. 2,3 c. Roadsides and waste ground everywhere; Mad. about Funchal, Camacha, l’onta de Pargo, \&c.; PS. at Camacha and up Pico de Castello. Nov.-June.-Arather coarse weedy pl. with a strong musky smell and light gr. soft flaceid foliage; st. in roads and paths quite prostrate, amongst other herbage moro rank and procumbent or diffuse, $4-12 \mathrm{in}$. long, rather stout and succulent. Root strong fleshy whitish fusiform. L. 3-12 in. long pinnate with rather large and remote lfts. Ped. 4-10-fl. nearly smooth or slightly viscid-pubescent. Fl. small purplishrose; sep. acute or acuminate scarcely awned; pet. about $\frac{2}{3}$ rd longer than the sep. very entire narrow-oblong or elliptic immaculate 3-nerved nearly or quite equal ; claw a little darkercol. very short. Fertile fil. with a short membranous narrow wing or border downwards dilated at tho base abruptly into a tooth on each side. Barren fil. petal-like lanecolato acuminate. Carp. with the lower margin of the smooth furrow or groovo below the large oval hollow pit-like scar on each side the base of the beak at top sharply raised and prominent like the upper margin, forming a single oblique rib on each side under the groove. Beak $1 \frac{1}{4} \mathrm{in}$. long, 5 times as long as tho sep.

## 2. E. cicutarium (L.) Merit.

Hairy or hirsute ; st. ]rostrate or procumbent; l. pinnate, lfts. sessile pinnatipartite or deeply pimatifid and cut; stip. narrow lanceolate; ped. mostly many-fl.; pet. unequal longer than tho cal., claw ciliate on each side; stam. smooth, fil. all simplo dilated and rounded at the loaso not toothed smooth; carp. not distinctly ribbed at top, the lower edge or margin of the smooth
concentric furrows below the 2 hollow scars at the base of the beak being subolssolete instead of slanp aud prominent; beak moderate slender minutely adpresso-pubescent.-DC. i. 646; EB. t. 1768: Sm. IS. FI. iii. 229; 1'resl 209; WB. i. 22; Koch 155; Bab. 65. Gcranum cicutarium (L.) Brot. ii. 75, 6.

ऽ. bipinnatum DC. j. 647 ; $\gamma$. WB.!1. c. Ger. bipinnatum Car. Diss. 5. t. 126. f. 3. G. cicuturium A. bipinnatum Desf. ii. 106; strigosely hirsute; l. bipinnatipartite, lfts. deeply and finely divided, with short narrow segm.; ped. 2-4-11. ; fl. slightly ringent, pet. $\frac{2}{3}$, twice the length of cal.

Subv. 1, rosea ; fl. pink, 2 upper pet. with a pale spot at the base.-Herb. ann. Mad. reg. 3; f. Open grassy mountain pastures scarcely below 2500 ft ; 万etween the lridge in Rib. d'liscalas and the Poço de Neve, and to the eastward between R. d'Escalas and lico da Silva; ascent of the Pico das Abobaras beyoud Camacha plentifully; Boca das Torrinhas at the top of the Lomloo Grande in the Ciurral das Freiras, \&ic. March-July.-Root strong fleshy fusiform whitish. Pl. for somo time stemless though flowering; then throwing out several prostrate rarely branched st. $2-6$ or even 12 in . long, tinged like the petioles and ped. with red and clothed with coarse shaggy white hairs. Whole pl. slightly fetid like G. Robertiamem. Foliage dark gr. often reddisb. L. opposite in pairs hispid finely divided, bipinnatifid or bipinnate with narrow deeply cut divisions; lower primary pinne or lfts. remote; rachis or midrib distinct or maked ns in E. moschatum L. Pedic. in fr. declining or deffexed. Fl. elegant rather large conspicuous bright pink or rose. Sep. slortly arrned or mucronate. Pet. oborateoblong entire twice the length of the sep. the 2 upper smaller; each of the 3 lower with 3 dark lines or nerves at the base; claw in all copiously ciliate. Sterile fil. half the length of fertile, lanceolate membranous large, petal- or chafl-like. Glands at base of 5 fertilo stam. notched, dark red. Anthers rose or purple darker than the pet. Stigmas purple rather long. Carp. narrow-oblong, attemuated downwards, clothed all over with short erecto-patent hairs helow the obsolete lower edge or margin of the smooth furrows or grooves under the 2 deep pit-like scars at top. Beak $1 f$ inch long 4 or 5 times the length of sep. and with the style clothed with short white strigose close-pressed pubescence; its valves lined with yellow or tawny silky hairs.- let. very caducous and fugacions, always falling before noon. Cotyledon-l. undivided $3-5$-lobed.
Subs. 2, albifora; fl. pure white. Herl. ann. PS. reg. 3; r. Roadside, Camacha, under Pico de Castello; north slope of Pico de Cabrito near the Ninho de Guincho. April, May. Differs from the Madeiran pl. in no respect except the puro white fl.

On its first appearance in March this pl. is stemless with a central 2 -flowered ped., flat-spreading leaves, and fl. larger than afterwards : excepting the more finely divided lfts. resembling (though not the same as) var. a. precox DC. (Ger. precox Car. Diss. 5. 272. t. 126. f. 2). It soon sends out several branches, which are at first quite prostrate. Later in the senson luxuriant robust pl. with diffuse ascending branches often a ft. long, almost assume the form of Ger. Cherophyllum Cav. Diss. 4. 226. t. 95. f. 1 (Erodium cicutarium $\gamma$. DC.), but with which they are certainly not identical. These 2 states or stages of tho sp. (the stemless and luxurinnt) are however doubtless the pl. intended by Erodium cicutarium a. and $\beta$. WB. 1. c., excluding the references to Cavanilles.

## 3. E. botrys (Cavan.) Bertol. Agulleta.

Hispid or strigose; st. ascending diffuse or spreading, and with the petioles thickly clothed with reflexed bristles; 1. oblong obtuse subcordate, the lower undivided sinuate or sinuatelobate crenate with shallow very obtuse lobes and teeth, tho upper more deeply and finely divided or bipinuatifid, sharply cut and toothed with narrow linear segments; stip. ovate; ped. 2-4-fld. ; pedic. in fr. strongly reflexed ; pet. unequal $\frac{2}{3}$, a little longer than the always close-pressed sep., claw slightly pubescent not ciliate ; stam. smooth, fil. all simple dilated downwards not toothed at the base smooth ; carp. obliquely 3-4-ribbed on each side at top below the furrow; beals very large about 8 times the length of sep. finely pubescent.-DC. i. 647; Spr. iii. 34 ; WB.! i. 23. Geranium Z3otry/s Car. Diss. 4. 218. t. 90. f. 2 ; Brot. ii. 74. Ger. strigosum Bueh! 196. no. 334. Ger. ciconiun var. Desf. ii. 113.-Herb. ann. Mad. reg. 2, 3, ece; PS. reg. 3, $\frac{r}{2}$. Sunny banks, mountain pastures and hills everywhere, but sarcely below 500 ft . l'S. on N'. side of Pico d'Anna Ferreira. Jau.-Tune.-Foliage rather dull greyish or bluish, dark gr. Root strong fusiform. St. several ascending more or less erect diffusely spreading stont $2-12 \mathrm{in}$. high mostly reddish on upper side clothed with copious short coarse harsh whito cartilaginous deflexed bristles. Cot.- and root-l. lying flat to the ground undivided 3-4-crenate or lobate about 2 in . long and I in. broad, the upper more deeply eut or gashed nearly to the midrib: all somewhat rigid or stiffish and adpressedly hispid principally on the nerves, opposite, dark gr. and shining with a dull leaden lustre. Ped. mostly 2 -fl. stont reddish and with pedic. and cal. often finely viscose-pubescent. Fl. rather large and conspicuons somewhat ringent; pet. not more than $\frac{1}{3}$ rd longer than the mucronato or shortly awned sep. pale rose-purple, with

5 dark veins or lines, 3 only renehing up the limb, immaculate obovate-oblong entire or merely a littlo erose at the edges, the 2 upper rather smaller. Barren fil. lanceolato acuminate membranous or petal-like ; fertile not much longer. Anthers black. Stigmas short bright gr. Carp. narrow-oblong strigose below the 3 or 4 oblique ribs at top on each side beneath the smooth groove or furrow. Beak enornously and singularly large in proportion, $3-4 \mathrm{in}$. long slender and finely acuminate slightly angular minutely pubescent.-Pl. extremely variable in size and luxuriance rarely exceeding or even attaining a ft. in height; often dwarfed down to a single st. an in. or two high, when the enormous length of the beak becomes peeuliarly striking. Seed-l. undivided indistinetly 5 -lohed with rery shallow notches. Cavanilles' figure is from a pl. with immature half-grown fr. having the beak only $1 \frac{1}{2}$ in. long; but is otherwise bighly characteristic of the Madeirn pl.
** Malacoidea Webb. L. scarcely divided, 3-5-lobnte ; cot.leaves entire.

## 4. E. malacoides (L.) Willd.

Softly pubcseent somecthat grey or hoary; st. prostrate or procumbent; l. cordate obtuse toothed or erenate slightly and very obtusely lobed all undivided, the uppermost oblong; stip. large ovate membranous ; ped. 4-6-fl. ; pedic. in fr. strongly reflexed; cal. in fr. loosely ercet not close-pressed; pet. equal a little longer than the shortly aroned sep.; claw ciliate; fil. smooth lanceolate rounded and simple (not toothed) at the base; carp. obliquely 1-ribbed at top belono the groove or with the lower edge as well as upper margin of the groove sharply raised and prominent; beak 3-4 times the length of cal. rather long and slender smooth. -Bueh 196. no. 333? ; DC. i. 648; Presl 210; WB. i. 24; Koch 156. Ger. malacoides (L.) Cav. Diss. 4. 220. t. 91. f. 1; Desf. ii. 107, 8 ; Brot. ii. 74.-Mad. reg. 1, 2, cec ; PS. reg. 1, 2, 1 Tr. Roadsides and waste ground in sunny places about Funchal, the Gorgulho Fort, Praya, the Piedade near Caniçal, \&e. chiefly below 500 ft . and near tho sea. PS. near the S.W. point (Ponta de Mallado) and in the Serra Dentro. Nov--May.Whole pl. more or less pubescent, pale dull greyish-gr., though sometimes in shady places scarcely perceptibly hoary, with soft flaccid foliage. St. diffusely prostrate long and trailing 1-2 ft. long, the ends aseending, sparingly branehed, light shining gr. pubescent especially benenth in a thick downy line. L. little more than an inch long and $\frac{3}{4} \mathrm{in}$. broad, ovate or ovate-oblong, the lower as broad as long, the upper more oblong, all undivided slightly shallow-lobed and toothed. Stip. and br. largo conspieuous dry pale brown. Fl. small inconspicuous. Sep. shortly awned hairy-pubescent with strong dark gr. ribs or
nerres on a light ground. Pet. dull purple with mostly 2 small oblong darker spots at the base of each, oblong-oval obtuse entire, $\frac{1}{3} \mathrm{in}$. long, $\frac{1}{6} \mathrm{in}$. broad; the claw very short and distinctly ciliate. Fertile fil. winged purple; 5 sterile more broadly lanceolate petal- or chaff-like pale or colourless: all simple at the base and quite smooth. Carp. thickly erectostrigose with long white tawny hairs up to the raised rim-like lower margin of the smooth groove below the large hollow scar or pit at top: both sear and groove thickly sprinkled with shining sessile glands. Beak an iveh long, nearly smooth minutely and slightly adpresso-subpuberulous chiefly upwards. Seeds smooth shining.-In drying the pet. turn bluish-purple. Whole pl. scentless, occasionally in luxuriant young states viscid. Pet. very fugacious mostly falling before noon. The carp., in the raised rim-like lower margin of tho groove below the scar forming a singlo oblique rib on each side at top, exactly resemble thoso of E. moschatum (L.) ; and they are also equally attenuated downwards at the base into a kind of stalk.
Of 2 spec. in BIF. on the same sheet, marked "Erodium mala-coides-Ger. malucoides L. Madeira, Fr. Masson," the smaller may possibly be rightly so called, but the larger is certainly the next sp. E. chium L. Von Buch's synonym is therefore doubtful, since he only enumerates one of the 2 species.

## 5. E. cmom (L.) Willd.

Shining and moderately pubescent ; st. diffuse or procumbent, 1. shining and often nearly smooth above, cordate obtuse toothed deeply and very obtusely pimmatilobate subtripartitc, the upper tripartite ; stip. short broadly orate membranous, ped. many-fl. ; pedic. in fr. deelining or dellexed; cal. in fr. close-pressed; pet. unequal longer than the long avoned sep.; claw ciliate; fil. hairy and cilinte doomeards simple at the base; carp. simple not ribbed at top and voithout any groove at all below the 2 small round pits or sears at the base of the beak which is 6 times the length of cal., long slender, finely alpresso-pubescent.-DC. i. 047 ; Spr. iii. 33. Ger. chum (L.) Cav. Diss. 4. 221. t. 92. f. 1.Herb. amm. Mad. reg. 1, r; PS. reg. 1, 2, cc (called Alfinête) ; SD. reg. 2, r. Madeira, Brazen-head outside the hummock at top, and roadside at the top of the descent into the Porto Nove ravine on the road from Funehal to Santa Cruz. In l'S. common in waste ground, especially under walls on tho borders of cornfields, quite taking the place of the Madeiran E. malacoides (L.). In SD). near and at the top of the island.-Merbage of a bright light shining gr. smoother or at least appearing so than in E. malacoides (L.) with brighter-coloured more conspicuous pink fl. St. more ereet, yet weak and diffius or straggling, $1-3 \mathrm{ft}$.
long. L. larger 2 or 3 in . long and nearly as broad, deeply cut into 3 main lobes, each of the side ones 2 -, the middle rather longer and less deeply 3 -lobed; the uppermost distinctly tripartite. Ped. 4-fl. and upwards. Stip. pale brown dry and scarious. Sep. always close-pressed thickly hairy, with strong green nerves or ribs on a pale transparent filny ground; awn half their length. Fl. small but conspicuous and pretty. Pet. pale but bright pure rose, immaculate, 3 -nerved, just longer than the sep. with their awns, unequal, $\frac{2}{3}$, the 2 upper broader and oval, the 3 lower narrower and ohlong or elliptic; claw very short abrupt pubescent inside and strongly caliate with deffexed rather long hairs. Fertile fil. winged and dilated downwards; 5 sterile ovate or broadly lanceolate acute petallike pink or rose-colour, all hairy or shortly ciliate downwards and simple or not toothed at the base. Glands at basc of fertile stam. notehed bright gr. Stigmas dull dark rose. Carp. thickly but finely pubescent with short close-pressed white silky hairs, without any grooves at all below the small round scars at tho top and consequently withont any rib. They are also shorter and plumper, broader above and less narrowed below, than in E. malacoides L. Beak $1-1 \frac{1}{4}$ in. long, slightly pubescent.Pet. rery fugacions, falling mostly before noon. A very elegant and ornamental rock-work pl. in gardens near the sea in England, which it enlivens by its bright gr. foliage and pink abundant fl. opening in long succession.-It is curious that E. chium L. is as common and E. malacoides L. as rare in PS. as E. malacoides L. is common and E. chium L. rare in Madeira.

## 3. Pelargoniem Herit.

 Garden Geraniums. Malvas. - IIerbaceous.
## $\dagger \dagger \dagger$ I. P. alchemmbomes Willd.

"St. difluse villose ; l. cordate 5 -lobed palmate ; ped. few-fl., pet. nearly equal; stigmas sessile."-DC. i. G60. Geramium alchemilloides (L.) Cav. Diss. 4. t. 98. f. I.-Herb. per. Mad. reg. 1, 2; r. A mere outeast of gardens about Funchal here and there; as on the brink and down the roeky E. eliff of the Rib. de S. Joaõ a little way above the Peak Fort over against tho Achada, Sec. Spr.-Greyish or slightly hoary scentless. L. orbicular. Ped. long slender 4-6-fl. Fl. small pale y. or whitish. Pet. narrow.

- Shrubbr.
$\dagger \dagger$ 2. P. momunans (1..) Ait. Malcas.
Velvety-pubescent ; st. and branches erect stiff thickish succulent; l. orbicular-reniform very obtusely creuate-lobed light
uniform gr. slightly slining softly velvety, ped. many-ff. ; pet. obovate-wedgeshaped unequal uniform red.-DC. i. 659; Spr. iii. 58. Ger. imquinans (L.) Car. Diss. 4. 243. t. 106. f. 2. "Dill. Hort. Elth. t. 12.5. f. 151."-Shr. per. Mad. reg. 1; cc. Sea-clifis for about a mile out of Funchal to the E. along the Caniso rond, and elsewhere amongst thicliets of Cactus everywhere on the S. const and for sone distance up the Ravines, completely naturalized. Throughout the whole year.-A low shr. 1-3 ft. high with thick short stiff fleshy or juicy gr. branches. L. 3 or 4 in . dinm. thickish softly tomentose light grass-gr. but usually with a reddish tint, being powdered with the fine red tufadust of the soil which elings tenaciously to their velvety surface, staining the fingers when rubbed or handled. Fl. bright scarlet, throat or claw of pet. white. Pet. $\frac{2}{3}$, the 2 upper rather smaller; 2 of the 7 fertile stam. very short.-L. With an acid not aromatic seent when rubbed or bruised, umpleasant to some people; not staining the fingers except by their dustiness; varying in summer more, in winter less, densely velvety or tomentose. P. Bentinekiamum DC. i. 664. of English gardens, and very frequent in those of Madeira, scarcely differs except in its somewhint thicker more tomentose or grevish l., and larger more brilliant intense-senrlet fi. In cold or wet winters I have scen it pass completely into tho wild or naturalized pl. above described.
$\dagger \dagger+3$. P. ghaveolens Ait. Maleas.
"L. palmately 7 -lobed, l. oblong obtuse toothed with the margins revolute, umbels many-fl. subcapitate, spur twiec as short as the cal."-1)C. i. 678; "IIerit. Ger. t. 17." G. terebinthinaceum Cav. Diss. 4. 250. t. 114. f. 1.-Shr. per. Mad. reg. 1, 2 ; ece. Used everywhere in ornamental clipped hedges about gardens and Quintas. Tho Mount, Camacha, Palheiro, S. Antonio, Machico, \&c. \&c. Throughout the year. St. 1-3 ft. high difluse but stiff and loushy, searcely sueculent. L. softly aud thickly pubescent palo gr. Fl. in thiek crowded tufts uniform pale dull pink not handsome. Pl. with a stroug disagreenble though subaromatic seent.


## $\dagger \dagger \dagger 4$. P. gletinosum Ait. Melas.

"L. cordate linstate-5-nngular toothed riseose smoothish, umbels 2-4-1l., spur a little longer than the cal."-DC. i. 679; B.1. t. 143. Ger. riscosum Car. Diss. 4. 24G. t. 108. f. I.-Shr. per. Mad. reg. 1, 2: cec. A frequent outcast of gardens and used for hedges overywhere about comintry houses.-St. diffusely spreading $2-4 \mathrm{ft}$. long. L. large siminte like onk-lenves highly glutinous or viscons, dark gr. with a darker blaekish wared broad zone. Fi. large and landsome more or less palo pink or rose, the 2 upper pet. larger and broader, spotted, and streaked with dark purple. Pl. with a strong but to many
people not altogether disagreeable scent, something like that of a tan-yard, but combined with a pleasant aroma.

Several other sp. of shrubby garden Pelargonia are very common or oceasionally alnost semi-maturalized. But the two preceding are the most generally or abundantly diffused.

## Order XVII. LINACEE.

## The Flax Family.

Sep. 5 or 4 persistent imbricate. Cor. regular. Pet. 5 or 4 fugacious clawed twisted in the hud, sometimes cohering. Stam. 5 or 4 alternate with the pet., with intermediate tecth (abortive stam.), from a hypogynous ring or disk. Or. 5-4celled. Stigmas 5 or 4 capitate. Caps. tipped with the hardened remains of the styles, imperfectly 10 - or 8 -celled, i. e. each of the 5 or 4 complete cells miore or less completely subdivided by a spurious partial dissepiment. Seeds 1 in ench spurious cell compressed pendulous with little or no albumen. Embryo straight.-L. alternate without stipules veinless, entire.

1. Linum. Sep. pet. and stam. 5. Styles 5, marely 3. Caps. 10 -celied 10 -valved, rarely 6 -celled 6 -valved.
2. Radrola. Sep. 4 connected downwards, each deeply 2-3fid. Pet. stam. and styles 4. Caps. 8-celled 8-valved.

## 1. Linum L.

## Flax.

- Edge of sep. glandular-ciliate. Fl. yellorr.


## 1. L. Gallicum $L$.

Herbaceous smooth; st. single mostly simple erect; 1. linearlanceolate minutely sertulate-scabrons at the edge; panicle loose corymbose, its branches nugular quite smooth; sep. lanceolate glandular-cilinte downwards, attenuated upwards into a sharp roughish point, half as long again as the caps. ; pedic. in fr. a little longer or a little shorter than the cal.-Brot. i. 483; Buch 196. no. 350; Presl 109; WB. i. 27 ; Koch 138. L. gallicum B. medium DC. i. 423. L. curreum Waldst. and Kit. ii. t. 177 (not DC.). -Herb. ann. Mad. reg. 1, 2, 3 ; ccc. Sunny hill-sides and mountain pastures everywhere; neighbourhood of Funchal at the top of rocks between the Valle Quinta and R. de Joaõ Gomer; Curral das Romeirns; at Camacha, Prazeres, \&e. May-Sept.-A small delicate inconspicuous pl. from $2-10 \mathrm{in}$. high. St. sometimes hut rarely branched from the base, otherwise simple erect straight slender
or filiform. Fl. very small golden-y. in a loose capillary corymbose panicle. Pet. about $\frac{1}{3}$ rd longer than the finely acuminate or subulate-pointed sep., very obtuse or truncate, crose or uneven at the edge, cohering laterally by the middle of their claw and thus all falling together. Styles 5. Branehes of panicle not downy in the axils as in L. corymbuliferum Relib. (L. aureum DC. not Waldst. and Kit.). P’edic. in fr. longer than the cal. only in the earlier or lower primary first-opening fl. ; in the later or secondary upper fl. they are shorter.

## 2. L. strictum L.

Herbaceous smooth; st. single or several from the base simple stiflly erect thickly corymbose at top and leafy; l. crowded stiff linear-lanceolate very scabrous and minutely ciliate-serrulate at the odges: panicle dense corymboso lenfy; sep. lanceolate shaply acuminate or produced into a long rough glan-dular-cilinte or serrulate point, twice as long as the enps.; pedic. in fr. much shorter than the cal.-Desf. i. 278; Brot. i. 484 ; DC. i. 424 ; Spr. i. 964 ; Presl 169 ? ; WB. i. 26 ; Koch 138.-Herb. ann. Mad. reg. 1, r; PS. reg. I, 2, c. Cornfields and sumny waste gromnd near the sea in a calcareous saindy soil; in Madeira seareely except about the Fossil-bed at the Piedade near Caniçal; in PS. general, Rib. de Cochino, tormards the Fonte d'Arêa, \&ic. April-June.-A remarkably stiff rigid leafy pl. 2-10 in. high, the st. rery ereet and leafy. Panicle forked proliferously, thickly leafy and bushy or cromded, with densely aggregate very shortly stalked golden-r. very small fi. almost buricd in the l.; sep. membranous below, their long produced rough stiff point herbaceous; in fr. pale whitish and stifly membranous or horny downwards ; pet. acute shorter or not longer than the long-pointed conspicuous sep. Caps. globose slightly pointed, smooth inside.
$\dagger \dagger \dagger$ 3. L. triginum Roxb.
Shrubby smooth ; root creeping ; l. alternate elliptic pointed at each end, fl. bracteated trigynous.-BM. t. $1100 ;$ DC. i. 425. -Shr. per. Mad. reg. 1, cult. ce; subnat. r. On terrace-malls and waste ground here and there in or about Funchal, and a very common ormament of gardens. Oct.-June.-Roots sending up turions or suckers. St. l-2 ft. high dark gr. like the 1 . mhich are 1-2 in. long and nearly sessile. Fl. very large and handsome 2 in. diam. bright golden-y. produced in rast profusion and in long succession throughout the minter or spring months.

- Edge of sep. not glandular. Fl. blue.


## 4. L. angustifolium Inds. Linho bravo.

Ilerbaceous smooth; st. numerous procumbent; l. linear-
lanceolate; panicle few-fl. corymbose; sep. orate or orate-lancoolate acuminate pointed nearly as long as the ripe caps., the inner slightly ciliato ; pet. twice as long as cal. ; caps. downy or mealy within.-EB. t. 381 ; DC. i. 426 ; Sm. E. Fl. ii. 119; WB. i. 27 ; Koch i. 139; Bab. 66. L. agresto Brot. i. 481. L. angustifolium $\beta$. DC. 1. c. L. perenne Buch 196. no. 349 (not Linn.). -Herb. ann. Mad. reg. 1, 2, c; PS. reg. 1, 2, c. Roadsides, waste ground aud borders of cornfields everywhere, chiefly above 500 ft . March-June.-Root tap-shaped simple white, decidedly and constantly only annual in Madeira though soon becoming thickened and woody at tho crown and assuming quite a perennial appearance. Primary st. erect 2 or 3 in . high not flowering, of very short duration. From its base spring at first 1 or 2 then subsequently from 3 or 4 to 10 or 12 slender st. 5 or $6 \mathrm{in}$. to a ft. long, spreading on all sides close to the ground, their ends ascending or erect, moody and suffrutescent downwards, sparingly branched upwards and few-fl. L. small 3-nerved crowded and imbricated upwards, close-pressed, slightly glaucous. Ped. proliferous ; pedic. erect in fr. Fl. rather Marge but a little smaller than in common Flax, pale lilac-blue; pet. twice as long as sep., $\frac{3}{8} \mathrm{in}$. long, lanlf as broad, obtuse wedgeslaped, entire in Madeiran specimens; styles 5; fil. dilated downwards, without intermediate teeth or rudiments of abortive stam. Sep. 3-5-or even 7 -nerved at the base, their edges membranous and slightly ciliate-serrulate. Caps. globose abruptly sharp-pointed, a little longer than the cal.; its larger dissepinents very slightly downy or rather mealy.

## $\dagger \dagger$ †5. L. ositatissmom L. Flax. Linho.

Herbaceous smooth ; st. single erect; l. lanceolate ; panicle lax corymbose; pet. 3 times as long as cal.; sep. orate acuminate pointed ciliolate nearly as long as the caps. which is smooth vithen.-Desf. i. 277 ; Brot. i. 481; EB. t. 1357; DC. i. 426 ; Sm. E. Fl. ii. 118; Presl 170; Koch 140; Bab. 66.-Herb. ann. Mad. reg. 2, cult. ce; reg. 1, 2, subnat. c. Generally cultir. as a crop, especially in the north at S. Anna, S. Vicente, \&c.; and here and there springing spontaneously, as towards the Praya W. of Funchal, \&e. Dec.-June.-St. solitary slender erect 1$1 \frac{1}{2} \mathrm{ft}$. high corymbosely branched upwards, of a peculiar light pleasant gr. FI. large conspicuous, blue with darker reins. Pet. crenate.

A great proportion of the linen used in Madeire is spun and woven by the country-people with flax prepared from their own crops; and it is of excellent quality and very durable.

## 2. Radiola Gm.

Flax-seed.

## 1. R. amlegrana Sim.

Hort. Kew. (ed. 2) i. 282 ; EB. t. 893; Sm. E. Fl. i. 243 ; Spr. i. 498. R. linordes (Gm.) DC. i. 428 ; Koch 141. R. vulgaris serpyllifolia Dill. in Ray's Syn. 345. t. 15. £. 3. Linum Radiola Linn., Brot. i. 485.-Mad. reg. 2̀; cc. Mountain pastures general; rocky ridgo between the Quinta do Vallo and Rib. de Joao Gomez; grassy hills up the Caminho do Meio and about Caunacha, ©cc. April-June.-A minute inconspicuous delicato little pl. of short duratiou, 1 or 2 in . high, erect and smooth, bushy and regularly forked or branched dichotomously from tho base, branches filiform or capillary stiff corymbose. L. opposito entiro very small sessile ovate. Fl. white very minute and numerous stalked solitary from tho forks of the st. and at tho ends of the branches. Sep. sharply and deeply trifid.

## Order XVIII. OXALDDACEE.

## The Wood-sorrel Family.

F1. regular. Sep. 5 equal persistent imbricate in bud. Pet. 5 equal clawed often cohering at the base twisted in bud. Stam. 10 monadelphous in 2 rows, the 5 inner opposite the pet. louger than the 5 outer. Or. 5 -celled ; ovules 1 or more in each cell ; styles 5 , stigmas capitate. Caps. 5 -lobed 5 -celled 5 -10-valved or fleshy. Seeds not numerous 1 or more in each cell often with an elastic fleshy cpiderm (arillus Endl.). Embryo straight in a fleshy albumen.-Pl. with acid juices, often stemless. L. mostly trifoliate.

1. Oxilis. Fr. an oblong or cylindric 5 -angular 5 -celled 5 -valved caps.

## 1. Oxalis L.

## - Branched ; ped. axillary; lfts. ternate.

## 1. O. corniculata L. Bolsa de Pastor.

Pubeseent; root fibrous without turions or tubers; st. diffuse with procumbent often rooting branches; lfts. obcordate ; stip. oblong-lanceolato adnate to tho petioles; ped. 2-5-fld. shorter than the leaves; pedic. in fr. refleved; caps. narrow-oblong; seeds tmusversely ribbed.-Brot. ii. 223; E3. 1726 ; Buch 1 M; no. 339 ; DC. j. 692 ; Sm. J. Fl. ii. 324 ; Presl 212 ; Spr. ii. 420 ; WB. i. 25 ; Koch 107 ; Bab. 68. O. pusilla Salisb. in Limı. Trans. ii. 243. t. 23. f.' Б.-Herb. ann. Mad. reg. 1, 2, 3 ; cec. Roadsides, waste and cultiv. ground everywhere; one of the
commonest weeds in gardens and vineyards. Throughout the year.-Truly ann. propagating only by seeds. St. 4-12 in. long reddish or purplish. Fl. small nostly 2 or 3 in little umbels, y., the thront with a reddish spot on each pet. Stan. distinctly monadelphous downwards. Styles the length of tho longer stam. Caps. large in proportion. Tho pl. is used for rubbing out stains of iron-rust \&c. from linen.

- Stemless; ped. from the root many-ild. umbellate; lfts. ternate.


## †t2. O. Martlana Zucc.

Root solitary scaly producing turions; pl. shining somewhat hairy-pubescent; lits. broad ample widely obcordato decply notched almost 2-lobed plain-coloured ciliate somewhat hairy all orer chicfly beneath; scapes pubescent umbellate slightly branched rather numerously \#ld. scarcely longer than tho l.; umbel lax compound loosely branched; pedic. lax drooping slender floxuose or reflexed; scp. a little obtuse with 2 callous spots at the tip; pet. narrow ligulate-wedgeshaped distinct; styles halfiray between the longer and shorter stam.-Zucc. Mon. p. 20 ; Nachtr. p. 27 ; BM. 3938. O. urbica Hil. Fl. Bras. Merid. i. 126 ; Spr. Cur. post. ir. 185. "O. floribunda Link and Ott. Abbild. Gew. t. 10 " (ex Zucc.).
B. bipunctata; scapes and pedic. hairy, fl. pale r. or lilac.O. bipenctata Graham in BM. 2781, opt.-Herb. per. Mad. reg. 1; r. A weed in vincyards and gardens about Fuuchal here and there, as about the Quinta do Valle, \&c. Nor.-May chiefly. Remarkable for its very large lifts. about $1 \frac{1}{2}$ in. long and broad, of a lucid bright full gr. on both sides. Scape about 6 in. long. Umbel loose with long fl.-stalks often compound. Fl. not large, about the size of those of 0 . Acetosella L.-Root merely ann. but proparated perennially from year to year by successive turions or tubers.

## $\dagger \dagger$ 3. O. cernua Thumb.

Root simple fusiform scaly at the crown and turion-bearing; pl. somotinics slightly caulescent smoothish; lifts. deeply obcordate or bilobed slightly ciliate smootb abore, dark-spotted or blotched; scapes umbellate many-fld. longer than the 1 .; umbel simple crowded close; pedic. drooping or reflexed very unequal, some elongated.-DC. i. 696 ; Spr. ii. 426 . O. caprina Curt. (not Linn.) BM. t. 237 (with single fl.).
B. pleniflora; fl. double.-Herl. per. Mad. reg. 1; f. Roadsides, vineyards and gardens ahout Funchal in many places; Caminho dos Saltos a little above the "Deanery," \&c. Nor:-May.-Root simple fusiform fleshy white reddish or purplish upwards annual propagating from year to year by numerous
scaly turions or tubers produced copiously at its crown. I. remarkably flaceid or fast-withering forming a thick tuft, lifts. bright gr. spotted like Dutch Clover (Trifolium repens L.) somewhat fleshy the 2 lobes very distinct or deeply divided, folded together. Fl. very numerous in dense mubels large and handsome bright sulphur or lemon $y$., always in Madeira double: pet. especially in the bud bright reddish outsid.
... Stemless; scapes from the root single-fld. ; lifts. ternate.
$\dagger \dagger 4$. O. purpurea Jacq.
Root fibrous tuberiferous; pl. sulpubescent; l. in a flat roselike tuft prostrato ; lifts. broad rounded ciliate thickish or fleshy and glaucous, the middle one wedgechaped at the base ; petioles short villose; scapes ascending pubescent rather longer than the l., with a pair of narrow br. below the middle; sep. acuminate pubescent; cor. brondly infundibuliform ; pet. broadly rounded-obovate imbricated laterally; styles reaching halfivay between the longer and shorter stam. and with the fil. of the latter glandulose.-Jacq. Oxal. t. 56 (not Lim.); Willd. (ex DC.) sp. 2. 778 ; DC. i. 699 (rar. a); Spr. ii. 424.-Herb. per. Mad. reg. 1,2 ; cc. In chestant woods chiefly from 1000 to 2000 ft . everywhere most abundant covering the ground and in rineyards and gardens a frequent weed; at the Mount, Allegin, Camacha, \&c. Dec.-April.-Forming in many places for 2 or 3 months quite a turf in the chestnut roods. L. close-pressed to the ground rather large with rery short petioles 1-2 in. long; lfts. large stifisish of a leaden or dull glancous dark gr. paler beneath, in withering often turning blackish-purple or lividviolet at the edges. Scapes 2-3 in. long slender flaccid pale or whitish. Fl. rather large conspicuous deep full nich rose-purple or crimson (not pink or rose colour and veined as in $O$. variabilis BM. 1712) with the throat y-A rery benutiful but often troublesome pl.; never rarying at all in Madeira from the abovo characters. This constancy is unfarourable to the views propounded in the Bot. Reg. 18. t. 1505, after Sir J. E. Smith, and to the fusion of the present pl. along with O. speciosa Jacq. Ox. t. 60 (O. perperea t.) into O. variabilis Jacq. Ox. t. 53 (Bot. Rog. t. 1505; BM. 1712).
O. versicolor L. (B.M. 155) occurs with 2 or 3 other sp. occasionally in gardens, which may perhaps in the course of a few years become also uaturalized.

## Order XIX. TROP EOLACEX.

The Nasturtium or Indian-Cress Family.
Fl. perfect irregular. Sep. 5 colourcd persistent $\frac{3}{3}$, spurred, slightly imbricate in the bud. P'et. 5 alternate with tho sep.

unequal $\frac{2}{3}$ often clarred sometimes abortive folded together and convolute in the bud. Stam. 8-10 free inserted on the reeept. yet almost perigynous. Or. mostly 3 -celled 3 -lobed rarely $2-5$-celled $2-5$-lobed; ovules I in each cell; style 1, stigmas 3 or 2. Tir. not bursting, spongy dry or baccate ; carp. mostly 3 attached to tho baso of the style, 1 -celled 1 -seeded. Seeds large without albumen. Embr. large with thick finally conferruminate cot. eared at their baso and a short radicle next the hilum.-Smooth trailing pl. with showy fl. and a pungent cresslike flavour, of a juicy tender substance and quiekly withering. L. altermate without stipules. Fl.-st. axillary solitary.
$\dagger \dagger 1$. Tropzonum. Cal. 5-partite, lobes equal, the upper spurred. l'et. 5 unequal, the 3 lower smaller or abortive. Stam. 8 wholly distinct or free. Fr. spongy or corky of 3 (by abortion 1 or 2) indehiscent 1 -seeded kidney-shaped carp. ribbed and rounded at the back.

## 1. Tropazom L.

## $\dagger \dagger 1$. T. majus L. Nasturtiom. Chagas.

L. peltate orbicular slightly $5-7-9$-lobed or angular, tho nerves not produced beyond the edge; pet. 5 obtuse.-BM. t. 23; Brot. ii. 15; DC. i. 683; Spr. ii. 226 . -Herb. ann. or per. Mad. reg. 1, 2; c. PS. reg. 2; r. Waste ground and bramble hedges amongst gardens and rineyards about Funchal, and quite naturalized in the north along the sea-coast rond between Ponta Delgada and S. Vicente, and at the latter place. PS. in a thicket by tho lanf-built chureh of N. S. de Graça. AprilSept. but at almost all seasons. Whole pl. smooth juicy and encculent with long trailing fleshy brittle st. L. glaucescent, throwing off water like drops of quicksilver. F. large orange more or less approaching to red, streaked with deep blood-red, and so together with their shape suggesting to Limmeus the name of Trophy-fiower.

## Order XX. RUTACEX.

## The Rue Family.

Fl. perfect regular. Cal. 3-5-partite persistent imbricate in the bud. Pet. 4 or 5 alternate distinct with short claws inserted at tho base of a short gynophore or glandular stalk or cup-shaped disk which is either free or mited to the cal., twisted or twistedimbricate in the bud. Stam. as many or 2 or 3 times as many as the pet., inserted with them, mostly hypogynons, sometimes perigynous. Ov. cither stalked or sessile on the longer or shorter gynophore, decply $2-5$-lobed, $2-3-5$-celled; ovules $2-4$
rarely ferrer in each cell; styles as many as the lobes or cells from their lower angles, separate downwards, united upwards; stigma simplo $3-5-$ angular. Fr. a capsule with carp. moro or less united bursting inwardly. Seeds few single or in pairs in eaeh carp. with or withont albumen; radicle superior:-Mostly strong-smelling pl. sprinkled with pellucid resinous dots or glands. L. without stipules often pellueid-dotted and compound. Fl. corymbose $y$. or w.

1. Reta. Cal. 4-, rarely 3 - or 5 -partite. Pet. as many, clawed concave or spoon-shaped. Stam. twice as many. Nectariferous pores or glands on the gynophore as many as the stam. Or. with as many lobes or grooves as the sep.-Strong-smelling glaucous pl. Fl. y. the central oue generally pentamerous.

## 1. Ruta L. <br> Rue.

## 1. R. bractrosa DC. Rue. Arruda.

St. flexuose leafy; 1. nearly or quite sessile 2-3-pinnato 2-3 times as long as broad, in outline rather short broadly oblong or oral, the nidddle pinne being the longest; lifts. narrow oblong or elliptic obtuse, wedgeshaped downwards; branches of cyme and pedic. quite smooth ; br. leafy rather large cordate or orate; pet. fringed contracting abruptly into the claw; lobes of caps. rennote acuminate.-DC. i. $710 ;$ Spr. ii. 320 ; Presl 215 ; R1B. 8. t. 780. f. 1063 ; RFG. 5. t. 157. f. 4815 ; Kocl 159; WB. i. 13, 14 ; Seub. F1. Az. 47. R. graveolens Buch! 196. no. 346; Holl's List (not Linn.). R. angustifolia Lowe in Hook. J. of Bot. i. 42 (not Pers.).-Suffr. per. Mad. reg. 1 , ec ; PS. reg. 3, $\frac{\text { t }}{}$; GD. reg. 2, c. Sunny bill-sides and rocky places near the sea or with a maritime exposure general in Madeira, as at tho Brazen Head, the Piedade and other parts of Ponta S. Lourenço. In PS. up Pico de Baxo and P. de Conselho sparingly. Mareh-June.-A low shr. about 1 ft . high, glaucous or greyish very strongly fetid and intensely bitter. I. crowded upwards, with narrow spathulate or cuneate distinct lfts. ; lowest pair of pinnæ stipulary or set close to the st. Fl. rather conspicuous greenish-y. Br. large compared with those of R. angustifolia Pers., to which I formerly referred this pl.

## Order XXI. PITTOSPORACEE.

## Tho Pitch-seed Famils.

Fl. perfeet regular. Sep. 5 or 4 deciduous imbricate in bud. Pet. 5 or 4 slightly clawed and cohering by the claws imbri-
cate in the bud. Stam. 5 distinct alternate. Or. free 2-5celled, cells with many ovules; style 1; stigmas 2-5. Fr. a capsule or berry, with 2-5 many-seeded cells and more or less complete dissepiments; dehiscence loculicidal. Seeds numerous, bathed in a viseid resinous juice. limbryo minute in a fleshy albumen; radiele long slender: eot. short indistinet.Snall mostly resinous tr. or shir. L. simple alteruate coriaceous without stip. Fl. white or yellowish, rarely blue.

1. Pittosponum. Sep. 5. Pet. 5, the claws cohering. Caps. 2-3-valved, 1 -celled. Seeds enveloped in resinous gum.

## 1. Pittosporum Sol.

## 1. P. coriacfum Ait. Moquem, or Moquino.

Arboreseent; l. coriaceous obovate-oblong or spathulate mostly obtuse quite smooth and entire ; fl. in terminal subumbellate racemes or raceniose panicles; br. ped. pedic. and sep. rustr-pubescent.-Sol. ! in Hort. Kew. ed. 1. iii. 488; Vahl Symb. ii. 43 ; Andr. Bot. Rep. t. 151 ; Lodd. Bot. Cab.t. 569; DC. i. 346 ; Spr. i. 791 ; WB. ii. 139, 140 - Arb. per. Mad. reg. 2, 3 ; rrr. High roeks and remote inacenssible clifls in ravines in the north; Seisal, 1855, Sr J. M. Moniz, growing in large quantity at a place called $A s$ Fintes and Rib. das Fontes, $185 \tilde{T}$ T, Mr. N. MI. Mason, who has also observed a single tree in Rib. da Metade and two in Rib. Frio on almost inaceessible rocks. Young pl. in the grounds of Jas. Bean, Esq. at Camacha are said to have come from the Scrra of Porto da Cruz: other full-grown trees are in the Quinta da Cova at the Mount. May, June. -A small tree from 15 to 25 ft . high with a straight trunk 4-6 in. diam. or as thick as the arm or thigh and a close or bushy somerwhat pyramidal or oblong head of very dark gr. not shining foliage. Bark light ash-colour smooth and even. Wood white and close-grained lout of no particular use. Branchlets proliferous in terminal lunches or umbels stiff and strong naked downwards. L. collected thickly towards the ends of the branches stiff and rigid, dark gr: above, pale benenth: when young light gr. and furry or velvet y-pubescent on their upper surface only with the petioles, both becoming presently quite smooth and shining ; the nerves indistinct or inconspicuois; the margins thin pellucid quite entire slightly revolute at least in the dried pl., the l. otherwise, especially while young, rather peculiarly flat, in shape oblong attemuated downwards into the short flattened petiole subacute whilst young, afterwards more or less obtuse and spathulate 2-4 in. long and 1-2 in. b:oad. L.-buds short ovate imbricated with dark lorown seales which are persistent at the base of the sloots for a year or
two. Fl. in several aggregate somewhat branched or compound mostly drooping or nodding rac. or racemose panieles, from large terminal imbricated buds, bell-shaped elegant and highly fragrant like a mixture of Orange and Barberry fl., cream-coloured or yellowish-white, smaller but somewhat liko a bunch of snowdrops. Racemes short sometimes simple but mostly branched at the base and with several terminal fl. or umbellate, ofteu slightly drooping sometimes ereet, 1-2 in. long. Pedic. $\frac{7}{6}$ in. long bracteate both at the base and often higher up. Br . oblong membranous; those of the lower fl. reflexed green and leafy deciduous; of the upper smaller narrower or linearoblong and more permanent. Rachis of rac. pedic. br. and cal. all more or less clothed or fringed with close ferruginous velvety pubescence. Sep. ovate-oblong mather obtuse not quite half tho length of the tube-like straight part of the campanulato cor. Pet. nearly $\frac{1}{2}$ in. loug of a thickish leathery substance slightly pubescent outside, their claw or lower half straight, limb obtuse recurved or eurling back. Stam. not reaching beyond the throat; fil. thick smooth white; anth. erect oblong. Ov. oblong pubescent, attenuated upwards into the thickish style which is scarcely longer than the stam. and crowned by the abrupt subcapitate gr. stigmas.-From Quinta da Corn trees trausplanted from their native rocks.-Caps. (from Masson's orig. Mad. spec. in BF.) large, $\frac{1}{2}$ in. long and nearly as broad, roundishorate or oral, apiculate with the short hardened base of the style, rusty-brown, curiously verniculato-verruculate or sinu-ato-rugulose, only 2 -valred in the specimen; but this is frequently the case by abortion in other species.

The Portuguese name Moquino is doubtless a mistake or misnomer for Mocaü or Mocano, which at Seisal is properly the name of Visnca Mocancra L. fil.-a discovery due to the accurately discriminating eye of $\mathrm{S}^{\mathrm{r}}$ J. M. Moniz, who in the sunmer of 1850 first found and distinguished the last-named pl. growing on its native rocks at Seisal, from Catha or Cclastrus cassinoides Herit., which it very nuch resembles: thus at once clearing away all confusion about two sorts of Moquino or Mocano in Madeira, of which I had some evidence, nnd making tho interesting addition to the indigenous Madeirnn Florn of another properly Canarian tree. On the other band, it may be doubted whether Pittosporam coriaceum Ait. is really an indigenous Canarian pl., though described as such by Webb; M. Bourgeau, fommerly Mr. Webl's Canarinu collector, assuring mo that he had not been able to discover it in any of tho islands, though he had often searched in the exact spot in Teneriffe
indicated by Webb as that in which he had himself once only met with it. Tho description moreover in the Phytographia Canariensis, though in the main correct, is at variance in somo few points with the true pl., and may have been therefore possibly drawn up from Madeiran specimens of the latter which were given to him by me in 1828, combined with something really different, though similar, gathered by himself afterwards in Teneriffe, perhaps in an imperfect state.

## A MANUAL FLORA

of

## MADEIRA.

## PART II.

## Subclass II. CALYCIFLORE.

Stamens more or less united with the pet. to the sep., and inserted on the latter around or above the ovary (i.e. more or less perigynous).

## Order XXII. CELASTRACEX.

## The Spindle-tree Family.

Fl. regular. Restivation imbricute. Sep. 4-5. Pet. 4-5 alternate with the sep. inserted on the edge of a fleshy hypogymous disk lining the base of the cal., rarely abortive. Stan. 4-5 alternate with the pet. and opposite the sep. inserted on the disk and subperigynous. Ov. free more or less immersed in and connected with the disk, 2-5-celled, cells 1-many-seeded; ovules erect. Fr. either a $2-5$-celled caps. bursting loculicidally; or a drupe. Seeds mostly arillate; albumen fleshy; embryo straight axile ; radicle short; cot. flat leafy.-Small tr. or shr: with alternate simplo 1 . and small deciduous stip. Fl. inconspicuous small scentless.

## Tribe EUONYMESE.

Fr. capsular bursting loculicidally.

1. Catha. Cal. small 5 -toothed. Pet. 5. Stam. 5 inserted benentl the edge of a 5 -crennte flesly disk. Stigma 3 -fid. Ovary adnate to the disk; ovules naked, at first exarillate. Caps. 3 -celled. Seed naked; the aril (arillode) incomplete embracing its base only.

## 1. Catiea Forsk.

1. C. Dryandri Lowe.

Without spines, wholly smooth, erect, thickly bushy and leafy; l. rather small, coriaceous, shining, ovate-oblong or elliptic, pointed or obtuse, irregularly obscurely and remotely
serrulate ; pedunc. very short, mostly simple and 1-fl., acgregate on short axillary spurs.-Celastrus umbellatus Dryander! in BH. ; Buch! 198. no. 424.-Shr. per. Mad. reg. 1; c. Rocks in ravines for about a mile from the sen. Sea-cliffs a little out of Funchal to the eastward along the Caniso road, and rocks at the edges of the first ravine. Up the Rib. de $S^{\text {ta }}$ Luzia nearly to the origin of the Levada on the S. Roque side ; and rocks on tho W. side of the Palmeira, \&e. In similar situations near Camera de Lobos, in the Soccorridos ravine, at Paul do Mar, ©e. ; and in the north at the Areo de S. Jorge, S. Vicente at the edge of the clifis above the cemetery, and along the const towards Seixal at the first waterfall, and again at the descent into the Rib. do Inferno. Dec., Jan.-A low bushy close-branched thickly leafy shrub, 3 or 4 ft . high, with strong stout st. and branches covered with a smooth brownish ash-coloured bark, the younger branches straight aud reddish. Foliage evergreen, like that of a Phillyrea. L. shortly petioled, solitary and alternate only on the young shoots, clustered on the spurs and older branches from the development of numerous secondary leaf-buds; very variable in size and shape, $1-2 \mathrm{in}$. long and $\frac{1}{2}-1 \mathrm{in}$. broad, more or less lanceolate-oblong, often blunt or even spathulate, but mostly more or less attenuated at each end, very irregularly and sparingly serrulate, rarely entire. Inflorescence depauperately or abortively cymose. Fl. small, $\frac{1}{5}$ in. diam., pale greenish-yellow, scentless, mostly solitary each on its own proper ped., produced abundantly on the short woody sidespurs from the axils of the leares: each ped. from 4 to $\frac{1}{3} \mathrm{in}$. long, jointed halfway or more upwards, with from 1-3 minute discoloured bractlets below the joint, bearing very rarely more than one fl., but sometimes producing from the joint 3 or more, each on its own proper pedic. and so far approximating to the eymose inflorescence of the allied Tenerifan C. cassinoides (Hérit.). Sep. short ovate obtuse. Pet. ovate somewhat thiek or fleshy, opening like a star. Stam. scarcely more than half the length of pet. Fil. somewhat crimson, all parts of the fl. having a tendency to become reddish. Ov. large. Style short. Stigma nearly sessile trifid crimson. Fr. growing very fast and soon acquiring its full size, but not ripening till May, large and conspicuous, $\frac{1}{3}$ nearly $\frac{1}{2}$ in. diam., pale yellowish, globose, subangular, 3 -celled, mostly only 2 -sceded, one cell being abortive, bursting wido open from the top halfway downwards before it fully ripens and disclosing tho 3 large cells, with a single ereet rather large oval slining light chestnut-brown seed in 2 of tho 3 cells, each seed supported at the base, as in a little shallow cup, by the arillode, which is beautifully white, like spernaceti. As the fr. ripens the valves become strongly and stiflly reflexed, and so, by corrugation, closely and elegantly striated.

The Tenerifan Celastrus (Catha) cassinoides Herit. is a distinet sp. with moro lax straggling branches, larger broader 1. and cymose-panicied fl. Dryander long ago in his MS. in BII. had well distinguished the two, calling the Tenerife pl. C. laxus, and the Mad. C. umbellatus. But they were presently confounded by Héritier, from whom a letter to Dr. Dryander is still extant in BH. containing the words, "Votre laxus et umbellatus sont mon cassinoides." His diagnosis and figure have been taken, however, altogether from the Tencrifan laxus, with the exception of the infloreseence in tho plate, which seems to have been added subsequently, in an evidently slovenly and careless manner, to accommodato his figuro to his view of its identity with the smaller-leaved Mad. umbellatus of Dryander: lis union of this latter to tho Tenerifan pl. having been apparently an afterthought. At all events C. cassinoides Hérit. Sert. Angl. 6. t. 10 mainly belongs to the Tenerifan pll: unfortunately superseding, by right of prior publication, Dryander's excellent NS. name of laxus.
To take up, howover, Dryander's other MS. unpublished name of umbellatus for the Mad. pl. would be undesirable, the epithet being founded on an erroneous view of the inflorescenee, and, in fact, rather applicable to the Tenerifan than to tho Madeiran pl. The latter thereforo requiring a new specific name, will most appropriately bear that of its exact and learned first discriminator, by whose acumon it was long ago ably distinguished from the Tenerifan pl. with which Héritier afterwards confounded it. And the two sp. will stand thus:

1. C. cassinoides Hérit. ; fol. sparsis v . subterminalibus late ovalibus obtusis; f. cymoso-pnniculatis, cymis lateralibus axillaribus pedunculatis.-Celastrus crassinoides Hérit. Sert. Angl. 6. t. 10. C. laxus Dryander! MS. in BH.

Hab. in Ins. Tenerifa, rr.
2. C. Dryandri Iowe; foliosa dumosa fol. anguste oblongis $₹$.
elliptico-ovatis ; f. nggregato-axillaribus, ped. uniforis raro
3-panci-foris vix sc.abortivo subymois.-Celasitrus umbel-
latuis Dryand.! MS. in BH.; Buch i 198. no. 424.
Hab. in Mad. reg. I.

## Order XXIII. RHAMNACEE.

The Buckthorn Family.
Fl. regular. Sep. $5-4$ deciduous, valcate in estivation. Pet. 5-4 alternate with the eep. inserted in the throat of the cal.,
sometimes 0. Stam. 5-4 opposite the pet. and alternate with the sep., inserted with the pet. Or. free or aduate downwards with the cal., surrounded by a glandular disk, mostly 3 -, rarely $2-4$-celled; cells 1-seeded, orules erect. Fr. fleshy and berrylike 2-4-celled and seeded, or dry and capsular splitting into three. Seeds solitary in each cell erect vithout an aril; albumen fleshy or 0 ; embryo straight long; radicle short: cot. flat. -Tr. or shr. often spiny, with alternate simple 1. and small stip. Fl. greenish small scentless.

1. Rhamnus. Cal. 4-5-cleft, its base persistent and adnate to the fr. Pet. inserted with the stam. on the edge of the cal.-tube. Fr. fleshy berry-like, 2-4-celled, 2-4-seeded.

## 1. Rifaminus L.

Buckthorn.

* Alatermes Tournef., DC. Unarmed, branches alternate, leaves evergreen coriaecous, style 2-3-fid.


## 1. R. glandulosa Ait. Sanguinho.

L. broadly oval or oblong-oval obtusely serrulate, the axils of the 2 or 3 lowest veins glandular-bullate or blistered; f. hermaphrodite in short erect few-fld. axillary racemes; fr. smooth shining.-Ait. Hort. Kew. (ed. 1) 1. 265; Vent. Malm. t. 34 ; Buch 198. no. 423; DC. ii. 23; Spr. i. 769; WB.! ii. 132. -Tr. per. Mad. reg. 2; rr. Rib. do Seixal, plentifully in the thicket on each side of the road nearly at the hottom of the Voltas or descent from the Cruzinhas to the Chao da Ribeira, a little before crossing the dry bed of the torrent: about the Furada along the Levada between the Lamaceiros and Rib. Frio. In gardens oecasionally, at the Palmeira, the Mount, Camacha, dec. cult. Fl. Mareh, April; fr. June.-A small tree 15-25 ft. high with a straight trunk 4 or 5 in . diam. covered with a greyish bark, with a pyramidal or bushy head of shining dark gr. foliage. Young shoots, leaves and petioles subpubescent. L. when adult smooth and shining, $1_{2}-3 \mathrm{in}$. long, 1-2 in. broad, obtuse or slightly pointed, always rounded at the base, shortly stalked, stiff and rigid, becoming often almost boatshaped with the edges strongly recurved, evenly and bluntly serrulate, with mostly 2 or 3 rarely 4 little wart-like blebs towards the base, convex above, opening beneath by a minute pit or pore and hairy within, one in each axil of the 2-4 lower nerves. Stip. narrow small deciduous. Fl. small, rather bright y.-gr., in short stiff buncbes scarcely longer thau the petioles in the axils of the upper 1.; rachis and pedic. angular short and thick velvety-pubescent. Sep. and pet. rather thick
and leathery. Berries subternato globose $\frac{3}{8}$ in. diam. Emooth shining purplish-black fleshy, of a fine sap-gr. within.

Condalia coriaeea Reich. in Holl's List, omitting the symonyms, is assuredly Heberdenia or Ardisia excelsa Ait. The mistake doubtless aroso from somo imperfeet spec. of the latter, communiented by myself to Herr Holl, and carelessly ticketed "Rhamnus integrifolius DC."
** Frangula Tournef., DC. Unarmed, branches alternate, l. deciduous membranous with straight oblique parallel nerves, style undivided, stigma capitate, seeds with a prominent scar.
2. R. lattfola Hérit. Gingeira brava da Serra. Tinetwleila
L. broadly elliptic abruptly acuminato entire shining and nearly smooth, when young with their petioles the pedic. and cal. pubescent; fl. hermaphrodite, pedic. axillary aggregate subternate; fr. puberulous.-Hérit. Sert. Angl. 4. t. 8; Ait. Hort. Kew. (ed. 1) i. 205; DC. ii. 26; Spr. i. 768; BM. t. 2663; Seub. Fl. Az. 47.-Tr. per. Mad. but not found lately wild; reg. 2, cult. rr. In a few gardens; Quinta da Cova at the Mount with other rare unquestionably native trees, e.g. Pittosporum coriaceum Ait., Rhammes glandulosa Ait., Taxus baccata L., Jumiperus Oxycedrus L., Mex Perado Ait., \&e. May-July.-A low wide-spreading tree from 20 to 30 ft . high, with long straggling declining naked branches sparingly divided, leafy only towards their ends, which are thick, strong, rurged with the scars of tho former 1 . and covered with darl reddishbrown bark. L. deciduous large 4-7 in. long, 2 2 - $3 \frac{1}{2} \mathrm{in}$. brond, for some time spreading, then stiffly and strongly reflexed, of a bright shining lively gr. tuming red in decay, minutely pubescent at the edges and on the nerves beneath in all stages; when young rufous-downy all over like the rather long petioles; primary lateral nerves opposite, from 12-15 pairs, equidistant, regularly and exactly parallel. Petioles slender about an inch long. Stip. small linear-lanceolate pubescent, withering and dry or rigid, but neither spinous nor deciduous. Fl. small inconspicuous pale yellowish nxillary 3-5 together; pedic. $\frac{5}{2}$ in. long and with the cal. downy. Upper side of petioles pedic. and cal. often bright red. Cnl. 5-cleft about halfway down. Pet. small scale-like vaulted, pale y. like the inside of cal., each closing over an anther. Stylo short trumeate and
 shining but sprinkled with short y. lairs, passing from bright reddish-purple as they ripen into purplish-black; the lower ripening before the upper fl. expand; intermally 2 -celled, the cells hard separable but united by a fleshy partition. Each cell
contains a single oblong flattened seed staining the fingers with a $y$. juice, furnished with a remarkably turgid prominent scar or numbilicus.

No part of the pl. is spinous. The berries have a sweetish but nauseous slightly bitter taste without astringency.

In the island of Filores, one of the Azores, the tree is called Sanguinho d'Ovellin, or Sheep's Buekthorn, from the use of the 1. at certnin seasons of the year for fodder.

The discovery by Professor Heer of an undoubted leaf (as I consider it) of $\boldsymbol{R}$. latifolia amongst the fossil plants of S. Jorge establishes the fact of this tree having been truly indigenous to Madeira; and though it is now seen only here and there in or abont pleasure-grounds or gardens, I have warrant for believing it to have disappeared but very recently from the existing native Flora, if it be not indeed still actually lurking in some remote deep glen or on some inaccessible crag. In almost all the Azorian islands, according to Seubert, it is common, though in the form only of a "large shrub." Its introduction thence to Madeira is, however, an exceedingly improbable hypothesis, from the absence of all direct intercourse betreen the islands, and of any useful or ornamental properties in the tree iteelf. The Quinta da Cova tr. were believed by Mr. Wardrop, the late proprictor and original planter of the grounds, to havo been brought to him some fifty years ago, with the other native tr. above enumerated, from the Serra by a countryman. It has, however, hitherto escaped the observation of all Madeiran botanists in its native haunts.

## †Order XXIV. TEREBINTHACER.

## The Turpentine-tree Family.

Fl. regular often imperfect small mostly unisexual. Cal. small persistent 3-7-mostly 5 -toothed. Pet. as many as sep. or 0 , imbricated in bud. Stam. 3-5 or 6-10, rarely more, alternate with the pet., inserted on or outside the fleshy annular disk or torus which is sometimes inconspicuous. Ov. mostly single 1-celled free ; orule solitary. Styles 1-4 simple. Fr. mostly drupaceous indehiscent. Seed without albumen; radicle curved; cot. thick and fleshy or leafy.-Tr. or shr. with resinous often acrid and poisonous juices, and alternate often compound leaves ${ }^{\text {ceithout dots or stip. The Mango, Cashew-nut, Pistacia, Mastic, }}$ Japan and other Varnish-trees belong to this Family, of which no example is found in New Holland!

The fossil leaf-impression called by Prof. Heer Pistacia Pheacum Heer, can scarcely from its dotted surface have belonged to any Terebinthaceous pl. ; nor do I see in what essential point it differs from the prints of leaves referred by him to Myrtus commumis L .

## $\dagger$ Tribe SUMACHINE

The Sumach Tribe.
Cot. leafy, radicle bent down upon their suture (pleurorhizal). $\dagger$ 1. Rhus. Fl. hermaphrodite, polygamous or dioccious. Cal. 5 -eleft. Pet. 5. Stam. inserted outside the perigrnous disk. Or. 1-celled. Styles 3 short, or stigmas 3 sessile. Drupe dry 1-, rarely 2-3-seeded.

## +1 . Riros.

## +1. R. Corlaria, L. Sumagrc.

L. pinnate with an odd terminal lft. hairy-pubescent; petiole simple slightly margined upwards; lfts. $0-7$ pairs elliptieoblong obtuse coarsely serrate.-Desf. i. 266 ; Brot. i. 475; Spr. i. $936^{\circ}$. Buch 198. no. 420 ; DC. ii. 67 ; WB.! ii. 125.-Shr. per. Mad. reg. 1, 2 : cc. Sunny, rocky or stony places by roadsides and in waste ground amongst cultivation, everywhere. Aut.-A low shr. with short stiff woody scarcely branched st. about a ft. high covered with a light ashy bark. L. 4 or 5 in . long; lits. shining dark gr. above, villose and pale beneath. Panicle terminal thyrse-like. Fr. densely crowded dry hard villose blackish-purple. The pl. is used by the country people for tanning leather.

## Order XXV. LEGUMINOSN.

## The Pea and Bean Family.

Fl. mostly perfect irregular, sometimes imperfect, sometimes regular. Cal, inferior. Sep. 5 more or less combined, the odd one outside or inferior. Cor. mostly papilionaccons, sometimes regular, rarely 0 ; pet. $5-0$ inserted into the base of cal. mostly unequal or papilionaceous with the odd pet. (standard) inside or superior, sometimes equal. Stam. mostly 10 perigynous rarcly hypogynous, monadelphous or diadelplious ( 911 ), rarely triadelphous, sometimes distinct. Ov . superior free 1-celled ; style and stigma simple from the upper or ventral seed-bearing suture of the mostly solitary l-celled rarely 2 - -celled carpel. IFr. a legume (pod) or very rarely drupe. Embryo mostly without aibumen or endosperm, rarely straight nostly curred and pleurorhizal or bent down upon the edge of the cot. which are
either fleshy or leafy, aërial (rising above ground), or subterranean (remaining underground) in germination.-L. alternate mostly componnd, pinnate or ternate, with stip. general and partial. Pedic. mostly jointed on the ped.

## Suborder I. Papilionacee.

Fl. irregular papilionaceous. Pet. clawed imbricate in bud, the upper one external, the 2 loover combined into a keel. Stann. perigymous nearly equal, their fil. variously combined. Enbryo curced pleurorhizal.

## Tribe I. GENISTE E.

The Broom Tribe.
Stam. completely monadelphous. Ovules 2 or morc. Fl. racemose (the rac. terminal or opposite the l.), or axillary.-Shr. or herb. erect not climbing or twisting. L. simple or digitate with 3 or more lfts., rarely pinnate. Cot. aërial leafy.
$\dagger \dagger \dagger 1$. Lupinus. Cal. deeply 2 -lipped mostly 2 -bractleted. Keel beaked acuminate. Sides of standard strongly reflexed. Anth. 5 small precocions, 5 large oblong later-ripe. Stigma bearded. Pod largo compressed coriaceons.-Herb. or suffruticose. L. simple or digitate with 5-15 rarely 3 lfts. Stip. adnate to petiole. F1. in erect spilies or rae. blue, w. or y. Cal. often with 2 caducous bractlets at the base. Cot. thick fleshy.
$\dagger \dagger 2$. Ulex. Cnl. very deeply 2 -lipped almost 2 -sepalous or bivalve, always 2 -bractleted at the base. Pod small turgid few-seeded.-Shr. spinosc apparently leafless; l. spinescent. Fl. axillary y.
$\dagger$ 3. Sarothannus. Cal. indistinctly 2 -lipped spathaceons or scarious at the edge. Pet. loose or spreading. Stam. exserted. Style long ascending thickened upwards chamneled or flattened on the inner side. Stigma terminal capitate. Pod flat. -Shr. unarmed. L. inconspicuous simple or ternate. Fl. axillury y.
4. Genista. Cal. $\frac{2}{3}$-lipped, 3 lower sep. sometimes connate. Stylc subulate ascending. Stigma sublateral invardly, oblique. Pod flat.-Shr. unarmed or spinose. L. simple or 3-foliate. FI. racemose y.
5. Adenocarpus. Like Genista but pod and often cal. glandulose.-Shr. unarmed, branches divaricate. L. with 3 mostly small lfts. Fl. racemose y.
6. Ononis. Cnl. campamulate $\tilde{0}$-ful persistent spreading in fr.

Keel beaked acumimate. Pod short turgid.-Suffr. or herb. more or less glandular-mubeseent. Lfts. 3 denticulatc. Fl. racemose or axillary, pink, w. or y.
7. Anthilliss. Cal, tubular inflated 5 -toothed or subbilabiate $\frac{2}{3}$, persistent, bladdery in fr. Keel not beaked. Pod short rounded inclosed in the cal.-Herb. or suffrit. L. odd-pinnate. Fl. y. w. or pink, racemose but mostly congested into close crovoded heads.

## Tribe II. PSORALEEE <br> The Psoralea Tribe.

Stam. diadelphous 91 or only halfway monadelphous. Overle single.-Suffr. or herb. not climbing or twisting, often vartyglumdular and strong-scented. L. various alecays teithout stipels. Fl. axillary solitary or densely racemose in heads, bluish, to. or lilac. l'od short indehiscent l-seeded. Cot. aërinl leafy.
8. Psoralea. The only Madeiran genus. (Cal. 5-fid persistent, its tube villose or glandulose. Pod glandulose.)

## Tribe III. TRIFOLIE IE.

The Trefoil or Clover Tribe.
Stam. diadelphous 91. Ovules 2 or more.-Herb. St. not climbing or twisting. L. with 3 very rarely 5 lftts. never stipelled; Ifts. mustly denticulated by the mumerous excurrent nerves. Fl. in axillary or spuriously terminal rac. forming often short compact heads, purple, r., p., w. or rarely y. Cot. aërial leafy.
9. Trifolium. Cal. $\frac{2}{3}$-toothed. Pot. slightly combined persistent roithering. lifl. somewhat dilated upwards. Pod straight small mostly inelosed in the cal. subindehiscent 1-4-seeded.-Fl. mostly numerous in dense congested ruc. or head's, purple, r., p., w., or sometimes y.
10. Melilotus. Cal. 5-toothed. Pet. distinct decilluous. Pod ovoill or globose small but not inclosed in the cal. 1-2-seeded. Seeds ovoid.-Fl. in long somenchat lax rac. y. or rarely w.
11. Mrpiciaio. Cal. 5-toothed. Pet. distinet ulceuluuns. Pod spirally curled, rarely fuleate or reniform, large exserted from the cal. Seeds reniform.

## Tribe IV. LOTEAE.

## The Bird's-foot Trefoil 'Tribe.

Fl. umbellate mostly y. rarely p. or w. Lefts. 3 entire, the er nerves not excurrent. Tho rest as in Trifolice.
12. Lotus. Cal. campanulate 5-toothed. Keel beaked acuminate. Style simple subulate. Pod straight linenr spuriously lomentaceous or many-celled, many-seeded.-Herb. or suffr. Fl. y.
13. Pedrosta. Cal. campanulate 5 -partite. Stylc bified or tootheel bencath. The rest as in Lotus.

## †† Tribo V. GALEGEEE.

The Goat's-Rue Tribe.
Stam. 1-delphous or diadelphous. Ovules 2 or more. Pod mostly 2 -valve. L. pinnate. Fl. racemose. Cot. nërinl leafy.
$\dagger \dagger \dagger$ 14. Robinia. Cal. short campanulate $\frac{2}{3}$ toothed. Standard rounded large reflexed. Stam. diadelphous. Pod flat maryined at the apper edge bivalve.-Tr. or shr. with often prickly stip. L. odd-pinuate, lfts. stipellate. Fl. handsome w. or rose in drooping axillary rac.

## Tribe V. HEDYSAREXE

## The Saintfoin Tribe.

Pod jointed, separating when ripe transuerscly into 1 -sceded indehiscent joints or cells.-Cot. aërial leafy. Habit various. L. mostly odd-pinnate, sometimes 3 -folinte, rarely simple. Fl. umbellate or racemose.

* Fl. umbellate. L. odd-pimate.

15. Artirolobrum. Cal. tubular. Keel obtuse. Porl curved very slender subcylindrical, joints scarcely contracted at each end.-Herb. smooth. Fl. small y. in axillary stalked bractless umbels. (Belongs probably to Lotece.)
16. Ornithorus. Cal. tubular. Keel obtuse. Porl compressed; joints equally contracted at each cnd.-Herb. pmbescent. Fl. small in axillary stalked umbels bracteate (with an odd-pinnate l.) at top.
17. Hippocrepis. Cal. campamelate. Keel beaked acuminate. Pod compressed, the upper suture excisel-simuate, the joints crescent- or horse-shoe-shaped. Seeds curved or crescent-shaped.-Herb. Fl. y. in axillary stalked bractiess umbels.
** Fl. umbellate. L. simplc.
18. Scorprurus. Cal. eampanulate. Keel beaked ncumiunte. l'od spirally or circularly curled or rerohute, longitudinally grooved, 3 -6-jointed.-Herb. Fl. y. in axillary stalked braetless umbels.

## Tribe VII. ASTRAGALEAE.

The Milk-Vetch Tribe.
Stam. diadelphous 91. Pod more or less 2-celled longitudinally, contimuous bivalve dehiscent.-Herb. or suffr. L. odd-pinnate. Fl. mostly racemose or capitate. Cot. eërial leafy.
19. Bisfrrula. Cal. 5-fid. Keel obtuse. Pod 2 -celled dicpressed flat, the valves compressed with a simuate-toothed dorsal keel.-Herb. Fl. in racemose heads.
20. Astragalus. Cal. 5-toothed. Keel obtuse. Pod imperfectly 2 -celled by the inflexed margin of the lower barren suture, the valves rounded and plain or even at the back.Herb. or suffr. Fl. racemose or capitate, rarely axillary.

## Tribe VIII. VICIE SE.

The Yetch Tribe.
Stam. halfway monadelphous or diadelphous 9|1. Pod 1celled continuous bivalve deliscent.-Herb. St. mostly elimbing with leaf-tendrils. L. even-pinnate (except sometimes in Cicer), the petiolo produced into a tendril, awn or point. Infl. acillary; fl. racemose or by abortion solitary. Cot. thick fleshy, subterrancan except in Faba. Primordiail l. alternatc.
$\dagger \dagger \dagger 21$. Cicer. Style smooth filiform. Pod inflated membranous 2 -sceded. Seeds globosely orate giblous beaked or pearshaped.-St. scarcely elimbing. L. odd- or even-pinnate ; lfts. mamy serrate. Fl. small w. grey or lilac.
22. Envum. Style filiform hairy or mbescent upicards, not bearded. Porl short oblong few-seeded. Seeds globose.-St. elimbing with branched tendrils. Lfts. mamy small entive. FI. small inconspicuous white, pale bluish-grey or lilac.
23. Vicia. Style filiform or subcompressed smooth or pubescent bearded mostly on the under or outer side acith " more or less distinct pencil or tuft of hairs below the tip. Pod linear-oblong. Seeds several or many subylobose; liilum lateral.-St. climbing roith branched tendrils. Lfts. mamy, rarcly ferr, rather small. Fl. rather small conspicuous, often rose or purple, rarely v . or y .
24. Faba. Like Ticia, but pod large coriaccous, someohat inflated, nnd spongy within. Seeds ferr compressed oblon!!; liihem terminal ; cot. aërial. -St. ereet not climbing. Tendrils simple or 0 . Lfts. fero large. Fl. greyish-w. and black. (Has some affinity with Lnquimus in the pod and aërial cotyledons.)
25. Lathyrus. Style diluted and fattened upicards, lairy or
pubescest on the upper or inner side.-St. climbing with branched tendrils winged. Lits, very feto, rarely more than 1 or 2 pairs, clongate and lanceolate, sometimes 0 . Fl. mostly large conspicuous, often rose or purple.

## $\dagger \dagger$ Tribe IX. PHASEOLESE.

## The Kidney-bean Tribe.

Stam. and pod as in Vicica. Stem mostly twining often suffruticose. L. cithout tendrils pinnate; lfts. mostly 3 or 1 , stipelled. Infl. axillary rarely terminal ; fl. normally racemose. Cot. thick fleshy mostly aërial. Primordial l. opposite.
$\dagger \uparrow+26$. Praseolus. Cal. campanulate $\frac{2}{3}$-toothed, tho upper teeth not longer than the lower. Keel curled or troisted spirally. Stigma oblique or lateral.-L. pinnately ternate, lfts. stipelled.
$\dagger \uparrow+27$. Dolichos. Cal. as in Phaseolus. Standard orbicular voith 2 protuberances or callosities at the base within. Keel not tecisted. Stigma terminal capitate. Pod with plain sutures.-L. as in Phaseoks.
$\dagger \uparrow \uparrow 28$. Lablabia. Same as Dolichos, but 2 upper tecth of cal. combined into one, and pod roughly tubercled at the sutures.

## $\dagger \dagger$ Suborder II. Cemsalpintacem.

Fl. irregular, imperfectly or not papilionaccous. Pet. imbricate in bud, the upper one internal; sometimes partially or wholly wanting. Stam. only subperigynous, often almost or quite hypogynous distinet unequal, fil. all frec. Embryo straight.

## $\dagger$ Tribe X. CASSIESE. <br> The Senna Tribe.

Fl. porfoct subrosaccous rather than papilionaceons, pet. 5 unequal spreading. Pod bivalvo mostly indehiscent sometimes pulpy.-Shr. or tr. Fl. in panicled or simple rac. conspicuous.
$\dagger+20$. Chsalpinia. Sep. 5 petal-like unequal, the lowest largest coneave or boatshaped, comuato downwards into a cupslaped persistent lase. Pet. clavoed, the upper ono smallest. Stan. 10 all fertile, fil. villous-hairy. Pod plain unarmed compressed dry bivalve.-Mostly prickly climbing shr. L. evenly 2 -pimate. Fl. y. seentless.
t+30. Cassia. Sep. 5 distinct nnequal deciduous. Pet. roithout claw. Stan. 10 rarely 5 unequal, the upper shorter,
uppermost abortive; anth. bursting at top often by 2 pores. Pod mostly indehiseent often pulpy and many-celled within. -Shr. unarmed not climbing. L. even-pinnate; petioles mostly with 1 or more glands; lfts. opposite in pairs. Fl. 5. scentless.

## $\dagger \uparrow$ Tribe XI. CERATONIEA.

## The Carob or Tocust-trec Tribe.

Fl. imperfect polygamous or dixcious. Sep. pet. and stam. irregular. Pod indehiscent corinceous mostly fleshy or pulpy withiin.-Tr. with abruptly pinnate l. Fl. racemose small inconspicuous. Pods generally large.
$\dagger \dagger 31$. Ceratonla. Cal. 5-partite. Pet. 0. Stam. mostly 5 hypogynous. Pod thick narrow linear many-seeded spuriously many-celled with fleshy or pulpy transverse partitions.-Tr. unarmed. Lfts coriacoons evergreen.
$\dagger \uparrow+32$. Gleditschia. Sep. 3-5 equal, connate and cupshaped at the base. Pet. and stam. 3-5 perigymous. Pod indehiscent mostly pulpy within.--Tr. mosily spinose. L. deciduous. Fl. inconspicuous spicate gr.

## † Subonder III. MIMOSACEE.

Fl. regular mostly polyyamous rarely all hermaphrodite. Sep. and pet. 4-5, valuate in bud, mostly more or less combined downwards. Stam. hypogymous definite or indefinite, free or monadelphous. Embryo straight.-I. even-pinnate or bipinnate. Fl. mostly in close heads or rac. Cot. leafy aërial.
$\dagger+3.3$. Acacia. Fl. polygamous. Cal. 4-5-toothed. Pet. 4-5, free or combined into a 4-5-cleft cor. Stam. 10-200. Pod. continuous I-celled flat 2 -valve dry dehiseent. Seeds veithout pulp.
$\dagger \dagger 34$. Vacheidia. Like Acacia, but pod eylindrical or hornshaped turgid indehiscent pulpy voithin, and seeds in a doublo row.

## Suborder I. PAPILIONACEE.

## Tribe I. Genistca.

## $\dagger \dagger \dagger$. Lupinus L.

$\dagger \uparrow \uparrow$ l. Lemans Forsk. Lapine. Tremogo.
St. proliferously branched upwards; lifts. obovate-oblong villose beneath; fl. pale blue bractleted alternate or scattered in short abrupt rac.; upper lip of eal. entire, lower slightly 3toothed; seeds smooth and even, large flat nearly orbicular, uniform pale yellowish tlesh- or cream-col.-"Forsk. Deser.

131;" DC. ii. 407 ; Spr. Syst. iii. 227. L. prolifer Desr. in Lam. Dict. iii. 622 ; Brot. ii. 132 ; Biv. Bernh. Cent. $1^{\mathrm{ma}} 55 .-H e r b$. ann. Mad. cult. reg. 1, 2, ccc. Sown universally as a crop; in fields for seed and fodder, in rineyards chiefly for manure to the vines. Mareh, April.-St. erect 1-2 ft. high, stout and stiff, not branched till it has produced its terminal erect short blunt or trmeate rac. of pale or rather dull llue fl.; then proliferously bramehed, the side shoots producing each a terminal rac. often overtopping the first, but not usually branching again. Foliage dull or greyish gr. softly villose and peculiarly flaccid or fast withering when gathered. Fl. scentless middle-sized very pale bluish or lilac. Cal. with mostly a minute linear bractlet on each side at the notch between the upper and lower lip. Pod about 2 in . long, oblong, coarse and thick, velvety. Secds large flat squarish-orbicular smooth and rather shining, pale flesh or crean-colour, about $\frac{1}{2}$ in. ( $6-7$ lines) diam. and 2 lines thick.

The seeds are used as an ingredient in Sopas. The whole pl. is cut or pulled green for fodder; and is often grown under the vines in order chiefly to be dug into the ground for their manure.

In the Canaries, especially in Grand Canary, the same sp., called Chocho, is even more extensively cult. than in Mad.; and the seeds, macerated for 24 hours in cold water, are much used for fceding cattle.

Intermediate between L. albus L. and L. varius L., and marked by Mr. Bentham in INI. as a yar. of the former; but its proliferously branched and bushy habit with the short abrupt rac. of pale blue fl. constantly distinguish it. Weblb unaccountably omits it altogether in his Canary Flora.

## $\dagger \uparrow \uparrow$. L. Lutzus L. Xellow Sweet-seented Lapine.

St. branched upwards; lfts. lanceolate-oblong acute, all over softly pubescent; fl. y. bractleted in remotely whorled interrupted rac.; upper lip of cal. 2-partite, lower 3 -toothed ; sceds smootl and eren, rather small flat squarish-orbicular white or cream-col. speckled with black.-BM. 140; Desf. ii. 153: Brot. ii. 134 ; DC. ii. 407 ; Spr. iii. 228 ; 17. Gr. t. 686--Herb. ann. Mad. cult. reg. 1 or lower part of 2 ; r. At the Boa Nowa on the road from Funchal to the Palheiro, sown for fodder and seminaturalized in and about the garden and environs. Mar.-May.-Whole pl. softly pubescent with white silky hairs but scarcely grey or villose, about 2 ft . high sparingly and stragglingly or loosely branched upwards. Fl. conspicuous bright full $y$. approaching to orange, filling the air in Mad. with their perfume, which resembles that of the Wallfl. (Cheiranthus

Cheiri L.), in remote whorls of mostly 4 or 5 together, forming an erect terminal drawn-out rac. $3-6 \mathrm{in}$. long. Upper lip of cal. cleft nearly or quite down to the base; lower somewhat indistinctly 3 -toothleted; bractlets distinet linear half as long as sep. Pods flat pubescent about 2 in . long, $\frac{1}{2} \mathrm{in}$. broad, $4-$ or 5 -seeded, the sceds prominent, $3-4$ lines diam., 2 thick.

## $\dagger \dagger 2$. Ulex L.

Furze, Gorse, or Whin.

## $\dagger \dagger 1$. U. muropeus L. Furze. Carqucja.

Branches spines and 1 . while young pubescent; primary spincs strong elongate angular grooved or striated minutely scabrous; 1. narrow ensiform acuminate pungent convex beneath, flattened above ; fl. lateral, br. broadly ovate, cal. adpressedly villosepubescent, the teeth minuto and mostly indistinct or obsolete; wings as long as standard longer than keel.-EB. t. 742 ; DC. ii. 144 ; Sm. E. Fl. iii. 265 ; WB.! ii. 30, 31; Koch i. 165 ; Bab. 72.-Shr. per. Mad., G. D. reg. 2, cc. Between the Palheiro and S. Antonio da Serra especially about Camacha; Serras of Porto da Cruz, Fayal, Sta Anna, S. Jorge, sce., very abundantly, and perfectly naturalized. Introd. by the late Conde de Carvalhal about 50 years amo, and in 1826 almost confined to the neighbourhood of the Palheiro and Camacha, though now (1860) overspreading the open mountain-prsture region throughout almost the whole island, and superseding completely in many places the common Broom (Sarothammus). Jan.-May.-A low denscly bushy and thorny apparently leafless shr: 2-6 ft. high, of a uniform dark green, with thickly interwoven strinted branches and long spines. L. small inconspicuous persistent linear ensiform flattened or a littlo concave above, cuspidate presently becoming rigid and spine-like. Spines branched near the base or halfway up, not longer than the flowers. Cal. br. adpressed, as broad as or broader than ped., thickly pubescent, orate or cordate, short obtuse with a distinct keel or midrib pale brown, not deciduous. Fl. large, fragrant like Apricots, bright golden-y., thickly clustered towards the ends of the branches on short closely pubescent pedic. from both the primary and secondary spines. Cial. and edge of keel densely pubescent or villose. Pod flat short broadly oblong villose 2-8-seeded (mostly $3-4$ or $5-8$ ), bursting elastically in tho sunshine. Hairs of sep. mostly brown or tarmy towards their tips. Though the number of seeds is so variable, the ovules are almost always 8 or 9 .

Used as in England for clipped fences, and occasionally as brushwood for firing. U. europeus Brot. ii. 78 (the "Tojo" of Portugal), according to Webb l. c. and Iter ITisp. p. 48, is $U$.
unstralis Clem. (U. provincialis Lois.). The "Carqueja" of Portugal is the curious wing-stemmed Gcnista tridentata L.

## $\dagger$ 3. Saroteaminus Wimm.

## $\dagger$ l. S. scoparives (L.). Common Broom. Giesta.

Branches crowded fasciculate long gr. slender flexible strongly grooved and ribbed or angular; 1. inconspicuous dark full gr.; fits. small, the lower stalked ternate, upper simple sessile ; fl. large 1 or 2 together at each axil towards the ends of the branches, forming long loose upright or slightly drooping leafy rac., distinetly stalked ; pedic. rather long with 2 or 3 sessile simple lfts. at their base; keel strongly curved; style loosely circinate thickened or dilated below the tip, pubescent below the middle; pods loosely hairy at the edges.-S. scoparius Koch ed. 1. 155 ; Seub. Fl. Az. 48. no. 365; Bab. 73 . S. vulgaris Winm., Koch ed. 2. 166. Spartium scoparium L.; EB. t. 1339 ; Snı. E. Fl. iii. 261, 262 ; Buch ! 197. no. 384. Genista scoparia Lam.; Hook. Fl. Scot. i. 211; Spr. iii. 221; Holl's List in J. of Bot. i. 20. Cytisus scoparius Link ; DC. ii. 154.-Shr. per. Mad. reg. 2, 3, cce ; PS. r; GD. $\frac{\mathrm{r}}{2}$. Mountains above 1000 ft . in Mnd. everywhere forming extensive thickets sometimes higher than the head of a man on horseback, either alone or mixed with Vaccimium, Laurels, \&e. In PS. about the halfbuilt church of N. S. de Graça; in GD. at the head of the central valley. March-July.-A dark gr. apparently leafless shr. usually from 6 to 10 ft . high with long हlender somewhat drooping strongly angular flexible tough smooth gr. branches and small inconspicuousl., the lower ternate, uppermost simple; Ifts. obovate or lanceolate dark gr. pubescent. Fl. large and handsome golden-y. axillary at the sides of the branches below their ends, solitary or in pairs on stalks $\frac{1}{4}-\frac{1}{2}$ in. long ; pet. diffuse with stam. and style exserted; the standard distinctly notched. Pods flat blackish-brown clothed with long looso lairs at the edges; bursting clastically with a crackling report in hot sunshine, the valves twisting spirally. Seeds dark olive shining. The whole pl. turns dark brown or black in drying.

Sown extensively in the mountains or tho purpose of being either cut down for firing, or burnt on he spot, every 5-7 years, to fertilize the ground, and cause it to produce a single crop of corn or potatoes. Tho twigs and more slender branches are also used commonly as withs for binding bundles of faggots, brushwood, fern, \&e.; and numbers of the country-people, especially young girls and children, within reach of Funchal, gain a scanty and hard-earned livelihood by bringing daily into town,
often from grent distances, bundles of "Giesta" to be used for heating ovens, \&c.

Doubtless originally introduced into Mad., though proved by an old spec. in the BH. to have been existing there nearly 100 years ago, and now diffused so extensively, both by culture and self-propagation, as to appear perfectly indigenous: flooding the mountain-sides for miles with seas of golden blossoms in tbo spring and early summer. It is remarkable that this wellknown pl., though found in the Azores, as in Mad., bas not occurred to either Webb or myself in any one of the Canary Islands. Nor is its presence in them positively proved by Von Buch's alleged smooth-podded state of it (Sar. scoparius var. glabratus = Cytisus glabratus Link, WB. ii. 59), "confined to one small spot at the aqueduct above Orotara" in Tencrife: this pl. being possibly something altogether different, perhaps Sar. arboreus (Desf.), and at all events merely of local or chance occurrence from temporary cultivation. Brotero also omits it altogether in his Flora Lnsit. as indigenous to Portugal. It may therefore be presumed to have been introduced into Mad. from either England or Scotland.
The fine and delicate basket-work peculiar to Madeira is manufactured from the slender peeled twigs of the present pl.
Since writing the above, I have receired from my zealous and ablo botanical friend $S^{r}$ Moniz, examples of a very remarkable and I believe hitherto unnoticed var. $\beta$, albiflorn, with pure w. fl. They were gathered by him in June last (1861) at the Rabaçal. Except in the col. of the N., I can detect no difference whatever from the ordinary y.-fl. Mad. pl. It remains to be ascertained whether this singular albino var., whieh must lave originated on the spot from the common y.-fl. sort, can be propagated regularly or otherwiso by seed. In a former letter (Nor. 2, 1860) $\mathrm{S}^{\text {r Moniz speaks of it as having }}$ been described to him by its first observer, $S^{r}$ Cunha, as a single pl.

## 4. Gemista L.

§ Upper lip of cal. bipartite.-Teline Webb. Gemiste Gcmine Koch.

- Unarmed; l. all ternate.

1. G. maderensis Welb.

Unarmed dark gr. leafy; brancles stout stiff and woody
straggling ascending ribbed rugged and knobbed upwards, the young flowering sboots with their petioles and rac. silky-villose or shaggy with soft brown or fulvous ascending hairs: lnobs (pulvini) strong and prominent; 1. all ternate and very distinctly stallied; stip. small distinct conspicuous orate-acuminate persistent villose; lfts. oblong obovate or lanccolate acute very distinctly awned or mucronate adpressedly silliry-pubcscent, with their margin and the prominent strong midrib beneath, like the petioles and stip., silky-villose ; rac. cymose-panicled terminal erect rery short and abrupt or truncate rather few-fld. scarcely overtopping the l., leafy at the base; rachis pedic. br. and cal. fulvous-villose; lower lip of cal. indistinctly 3-cleft.Teline maderensis WB. ! ii. 37. Gemista canariensis Buch ! 197. no. 385 (not Linn.). Cytisus candicans Holl's List! J. of Bot. i. 21 (not Lam., Linn., ©c.). Genista candicans Webb It. Hisp. 50 in part only (not Linn.).-Shr. per. Mad. reg. 3, $\frac{c}{2}$ : Perpendicular sbady sides of rocks and steep wooded banks in most of the principal ravines. Rib. Frio by the road a little beyond the cottages; along tho Levada at the Lamaceiros, Ec., June, July.-A rather tall robust and somewhat sparingly branched shr. or sometimes almost tr. 5-15 or 20 ft . high with stout ascending straggling thichish naked branches bushy and lenfy only towards their ends and below the l. angular ribbed and knotty with sharp projecting linobs or spurs formed by the old prominent pulvimi of the 1. Stip. small 1-2 lines long narrowovate finely acuminate or linear-lancoolate becoming lardened and persistent with the enlarged woody pulvini. L. crowded; petioles as long as or longer than the lfts. which are often nearly or quite equal $\frac{1}{1}-\frac{1}{2} \mathrm{in}$. long and about half as broad, dark gr. and often nearly smooth or naked above, always acute with a strong prominent midrib beneath produced into a distinet projecting arn-like point. Fl.-branchlets short leafy, forming thick crowded cymose panicles at the ends of the branches. Rac. 6-12 fl., $1-4$ in. long, short and as it were premorse or abruptly truncate, not produced beyond the l. Fl. large and handsomo conspicuous slightly fragrant bright y: Raclis, pedic., br. and cal. densely fulvous-villose. Br. distinct long linear, as long as cal.-tube. Upper lip of cal. cloven balfway down into 2 ovatetriangular dirergent teeth: lower lip a little longer and narrower obscurely 3 -cleft at the tip, the 3 divisions linear commivent or closely parallel, and sometimes partially or quite combined into one. Standard roundish smooth or only a little pubescent outside about the notch at top. Keel densely silky-pubescent. Wings quite smooth longer than the keel. Sticma oblique inwards. Pods short about an in. long 2-3 lines broad flat compressed subrillose 4-7-seeded, one or more seeds usually abortive and the pods irregular in shape. Seeds dark olive-black flattened shining.-Pubescence of the young or flowering shoots,
stip., petioles, rachis, pedic. and calyx becoming in summer almost woolly, long and brown or fulvons dming inflorescence. At other seasons, and especially in winter, it is comparatively short and silvery-white.

A most beautiful slir., occasionally almost tr., when in fl. and covered with its copious bunches of conspicuous fragrant golden fl. collected into large thick masses of crowded cymoso panicles all over the pl.

At the Passo d'Area between S. Vicente and Pta Delgada occurs a form or var. of this sp . with larger lfts. and more slender acuminate or pyramidal $10-15$-fld. rac. (like those of G. Paiva) produced beyond the l.: and $\mathrm{S}^{r}$ Moniz has met with a similar still moro developed state of this form up the Rib. Grande de S. Jorge near the fossil-lenf-bed, as well as in the Arco de S. Jorge and at S. Vicente. Both seem however to be mere modifications, from excess of shade or moisture, of the normal state, with which in other points they perfectly accord. In particular the lifts. are lanceolate acute and distinctly aristatemucronate, the lower lip of cal. is more or less 3 -cleft, and in a spec. from $\mathrm{S}^{r}$ Moniz of the Rib. de S. Jorge pl., though neither in the rest nor in my own from the Passo d'Area, the villosity of the rac. is distinctly though somewhat pale fulvescent.

## 2. G. Patver Lawc. Piorno.

Unarmed silvery-greyish leafy; branches erect stiff virgate strongly ribbed but not rugged or lnobbed, those of the present year with the petioles and rac. hoary with very short closepressed shining silky silvery-whito pubescenco; imobs (pulvini) and stip. obsolete, the latter very short minute and inconspicuous; 1. all ternate distinctly stalked; lifts. shortly and broadly obovate bluntly rounded or retuse at top and not at all or very indistinctly or minutely mucromulate, clothed all over equally like the petioles and young branches with short close-pressed silky pubescence; mac. terminal erect produced beyond the l. subelongate slender narroccly pyramidal or oblong leafless 10 -15-fld., in bud attenuateacuminate, in fl. obtuse; rachis, pedic., cal., keel and pods hoary with very short close-pressed silky-white or grey pubescence; lover lip of eal. quite entire.-Shr. per. Mad. reg. 1, r; G. D. reg. 1, rr. Sea-clifts at Pa do Pargo, ascending from the bench, and at Fajũa d'Ovelha; ;also at E. side of G. D. April-June.-A bushy leafy shr. 3 or 4 ft . high, of a more or less hoary silvery colour, with close thick-set branches and small crowded l. upwards. Branches erect straight slender ribbed or striated and angular, but without the prominent knobs and indurated distinct
stip. of G. maderensis, and in all states at all seasons finely silvery-pubescent instead of occasionally being tawny-woolly. L. crowded their petioles rather shorter than the lifts. which are slightly unequal $\frac{1}{1} \mathrm{in}$. long aud more than half as broad. Rae. produced distinctly beyond the $1.1-2 \mathrm{in}$. long nanrow and slender, at first pointed or acuminate, but presently obtuse, with the fl. individually smaller and somerbat paler as well as more compact or oblong than in G. maderensis Webb, often distichous or secund. Cal. ${ }_{1}^{2}$ equally cleft but not quite halfway down into only 3 nearly equal equidistant triangular-orate pointed teeth, the usual lower 3 being perfectly united or combined into a single one precisely sinilar to but slightly more acuminate or longer than the upper pair. Standard broadly rounded, as broad as long, altogether smooth. Wings as long as standard oblong wholly smooth. Keel finely silliy all over, its exposed part oblong obtusely rounded at tip, very nearly as long as wings or standard. Style long slender subulate except quite at base, smooth ascending towards the end. Stigmia minutely capitate slightly oblique. Pods (immature) densely silky compressed flat 4-6-seeded.

The simply 3 -toothed cal. caused by the complete junction into one of the 3 usual divisions of the lower lip, at once distinguishes this Genista from G. maderensis (Webb), G. (Teline) Spachiana Webb! BM. t. 4195, and from a Canarian pl. collected by Bourgean marked in HHF. G. (Teline) discolor Webb MS.

So clegant and distinct a sp. is no more than a just tribute therefore in the Flora of Mad. to the distinguished zeal and energy displayed in behalf especially of Madeiran and Canarian botany by my excellent friend and correspondent the Bario do Castello de Paiva, to whose persevering ardour and discrimination I am indebted for at least two highly interesting recent additions, viz. Scirpus maritimus L. and the curious little Soliva stolonifera (Brot.), to the Mad. Flora.

## ** Unarmed; l. all simple.

## 3. G. tirgata (Ait.). Piorno or Giesta de Piorno.

Unarmed much branched moro or less silky-pubescent and boary; branches virgate fascicled or crowded slender clongated drooping or pendulous striated and angular; 1. all simple sessile lanceolate or elliptic sometimes obovate, mucronulate silky-villose; stip. very miuute or obsolete; A. subeapitate in very short few-fld. erect terminal corymbose rac. or little heads; rachis pedic. cal. standard and lieel silky-pubescent; pods hoary-pubescent.-DC. ii. 149. Spartium viryatum Ait.!

Hort. Kew. (ed. 2) iv. 255 ; Buch! 197. no. 383; BM. 2205 ; Spr. iii. 176.-Shr. per. Mad. reg. 2, 3; ce. Dry sunny rocks and cliffs everywhere chiofly from $1000-4000 \mathrm{ft}$. but descending as low as 200 or 300 ft . Neighbourhood of Funchal up the W. side of the Rib. de João Goones, \&e. ; beyond Camera de Lobos by the road, and top of Cabo Girao. Very plentiful, about the Pico Grande along the Caminho Central ; sea-cliffs at Pat do Pargo, \&e. March-July.-A shr. from 6-8 ft. high with much the habit as to its modes of growth of Common Broom (Sarothammus scoparius L.) i.e. apparently naked or with small inconspicuous l., but with more slender almost filiform crowded flexible drooping tufted switchy tresslike or brushlike branel-lets and of a pale hoary or greyish sillyy lustre instead of dark dull gr. L. small very variable in size and shape, the upper simply acute or acuminate, the lower bluntly oborate and nuucronate, the midrib inconspicuous and but slightly excurrent, 1-4 or 5 lin. long, $\frac{1}{2}-1 \frac{1}{2}$ lin. brond. Fl. slightly fragrant smaller less conspicuous and more lenon-y. at first than in $G$. maderensis Webb, afterwards more golden, and often turning rich orangebrown as they wither; aggregate in little heads of 2-4 togother at the end of the branchlets and forming dense corymbose narsses. Cal. silky-pubescent, 2 upper sep. trinngular-orate acute, 3 lower linear-lanceolate sometimes united into a single ovate one. Br. inconspicuous minute nuch shorter than cal.-tube linear silly-pubescent. Standard and keel silky-puhescent. Wings snooth. Stigma oblique inwards. Pods $\frac{1}{2}$-scarcely 1 in. long, $2-3$ lines broad, silkr-hairy $3-5$-seeded very flat acute or apiculate, often wared or sinuate at the margins, and strangulate or constricted between the prominent oval not nuch flattened shining black seeds, of which seldom more than 2 or 3 come to maturity.

The tough flexible branehes and branchlets are used oceasionally as withs for binding bundles, \&c.

## 5. Adenocarpus DC.

## 1. A. divaricatus (Hérit.). Codego or Codeso.

Branches pale or whitish divaricate stifl straight slender; tapering and puberulous upwards; 1. fasciculate, darls gr., lfts. smooth and even above, puberulous and pitted or pustulose benenth, small mostly conduplicate; rac. terminal lax elongated, often compound or branched below and forming a loose prranidal-oblong panicle ; the lower fl. subremote, the upper crowded ; pedic. longer than the very unequally 2 -lipped tuber-cular-glandulose cal.-Cytisus divaricatus Hérit.! Stirp. 184; Ait.! Hort. Kew. (ed. 1) iii. 50 (not Sibth. Fl. Gr. t. 704). C. parvifolius Lam. Ene. Meth. ii. 248 (exel. syn.). "C. complicatus DC. Fl. Fr." (not Brot.). C. glutinosus Sol.! MSS.
in BH.; Buch! 197. no. 395. Adenocarpus parvifolius and A. intermedius DC. Prodr. ii. 158. A. parvifolius Spr. iii. 226; Holl's List! J. of Bot. i. 21. A. complicatus Gay !-Shr. per. Mad. reg. 2, r. Sunny hillsides about 2 miles out of Funchal up the Caminho do Meio both to tho right and left of the road, abundantly, forming sometimes thickets. June-Dec.A peeuliar-looking shr. 2-5 ft. high with remarkably straight stiffly divaricate or erecto-patent interlacing taper branches of a siugularly pale or whitish straw-colour, gr. only towards their tips whilst young, and in great part naked, with remote tufts or little crowded bundles of remarkably sınall dark gr. 1. Branches stiff round slender tapering upwards, shining and smooth downwards, finely striate, minutely papillose and furry-puberulous upwards, especially whilst young ; the side-shoots oceasionally almost pungent or spinescent. L. aggregate in little distinet tufts on very short furry-pubescent petioles; lfts. 3 ob-ovate-oblong or laneeolate, obtuse, 3-5 lines long and 1-3 broad, nearly or quite smooth above, furry-pubescent and seabrous beneath, almost always folded together lengthways and with the margins involute. Fl. bright lemon-y. seentless rather large and handsome, about the size of those of Genista virgata L., in terminal erect naked rac. at the ends of the main and short upper side-branchlets of the year, thus forming loose thyrsiform pyramidal or oblong panicles. Main rac. often branched or compound at the base; otherwise slender elongato $3-6$ or 7 in . long with the lower fl. remote, the upper more crowded ; side-rac. short 2-4- or 5-fld. Cal. strongly 2-lipped; lips very unequal, the 3 lower sep. pendent, $\frac{1}{3}$ rd longer than tho 2 upper: the whole thickly tubercled or muricate like the pods with short obtuse subeapitate glandular sete. Standard outwardly thickly pubescent or velvety; the rest of eor. smooth. Pods about an inch long, $2-2 \frac{1}{2}$ lines broad, compressed and flat, oblong, somewhat obtuse, all orer hispid-muricate or papillose with short thick often capitate glands and slightly riscid; bursting elastically wheu ripe with considerable force in the hot sun, the valves twisting spirally in opposite directions. Seeds 5-10 very smooth and shiming, at first dark greenish, then testaceous or reddish-brown mottled or speekled with black, flattened roundish-subtrinugular or roundish-cordate, notched at the hilum.

In BII. there are 3 sheets of spee. belonging to this pl.: viz. 1, marked "Cytisus glutinosus MSS." with " divaricatus" written underneath, and at the back "Madera Fr. Masson 1776:" 2, " Cytisus glutinosus MSS." with "C. divaricatus" and "Adenocarpus" written underneath, and "Hort." at the back; 3, named as above, with "Herb. Miller" at the back. These 3 sheets therefore authentieate the syn. of Heritier and Aiton.

The single authentic original ex. in the Linn. Herb. of Spartium complicatum Linn.! Sp. Pl. (ed. 1) i. 709, though closely resembling in habit and foliago tho present pl., has the cal. simply pubescent and not glandulose. To this, under the name of Adenocarpus complicatus (L.!), belong probably the following syn.: Cytisus complicatus Brot. ii. 92 (excl. syn. Cyt. parvifolius Lamı.). C. Mispamicus Brot. ii. 91? (not Lam.). C. divaricatus $\beta$. "cal. pilosis nee glandulosis" BMI. t. 1387. Adenocarpus Telonensis DC. Prodr. ii. 158. Ad. complicatus? Welwitsel! ! ex. desiec. F1. Lusit. no. 781 in BH.

## 6. Ononis L.

## Rest-harrow.

§ Natrix Moench. Fl. and pods distinctly stalked; the stalk jointed upwards.

1. O. reclefata L.

Herbaceous annual softly glandular-villose erect bushy, lower branches ascending; l. termate, uppermost simple, lfts. obovatewedgeshaped serrate above the middle; stip. oral or orate toothed; fl. axillary drooping in short leafy at first corymbose rac. ; ped. 1-fld. jointed upwards solitary erect simple not armed or aristate naked scarcely or but a little shorter than the l., as long as tho fl. and pods; pedic. short abruptly hooked above its junction with the ped. naked or without braetlets at its base ; cor. mostly longer than eal.; 4 upper sep. leafy often more or less dilated upwards, lowest simple linear-acuminate or subulate; pod drooping linear-oblong turgid subcylindric hairy rather longer than the eal. 12-20-seeded; seeds small orbicular-reniform compressed deep-black finely granulate or rough with excessively minute and close-set raised points.Brot. ii. 97 ; DC. ii. 162 ? W13.! ii. 27.-Herb. ann. Mad. reg. 1, rr ; PS. reg. 2, 4, r; ND. $\frac{r}{2}$; GD. reg. 2, r; SD. reg. 2, r. MarchJuly. - Whole pl. softly hairy and glandular-pubescent, sometimes but not often viscid, light-gr. $4-8 \mathrm{in}$. high. St. short perfectly round and slender always erect, the lower side-branches spreading or reclining, their ends ascending. L.-stalks $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. long; lfts. 3-5 lines long, 2-3 lines wide, rounded at the top, finely and distinctly serrulate above the middle, wedge-shaped and entire below. F1. rather large and conspicuous, at first ferw and scattered, ultimately in lax short leafy rac. ; ped. erect 3 or 4 lines long l-fld., the pedic. abruptly bent down close above its juuetion with tho ped., which is without either awn or bractlets at top. Stardard always more or less deep rosecolour, wings and keel pale or whitish tipped with rose. Pod

45 or 6 lines long and $1-1 \frac{1}{2}$ broad, densely pilose, pale brown or yellowish tipped with the long waved capillary style, scarcely or only a little longer than the persistent somewhat enlarged and spreading cal. Seeds $1 \frac{1}{4}$ mill. in diam. roundishreniform flat or compressed deeply and distinctly notehed with the radicle very prominent; uniform plain black and elegantly and minutely granulate.-Var.:
a. tridentata Lowe (1838) Novit. p. 26 or $548 ; 4$ upper sep. dilated upwards, mostly 3 -toothed. Subv. 1. F1. rose-col. 0 . dentata Sol.! MSS. Prim. (Cam. Phil. Trr. iv.) 34. t. 4. O. rcclinata a. Loveci.WB. 1 (1840) 1. c. 28.-Abundant at top of the Ilheo da Cerada or dos Embarcadores on Pra S. Lourenço, Nad. Dry waste places by the road-side at Camaxa and rocky summits of Pico do Castello and P. d'Anna Ferreira in Porto $\mathrm{S}^{\text {to }}$.-ND. along the central rocky crest or ridge. GD. on tops of the highest peaks towards the sonth.-Suby. 2. F1. pure white. GD. rr. on tops of highest peaks with subv. 1.
B. simplex Lorve Norit. 1. c. ; sep. all simple entire linearlanceolate acute or acuminate.-O. reclinata EBS. t. 2838; Hook. Brit. Fl. ed. 5. i. 76; Koeh ed. 2. 174 ; Bab. 73.0. Cherleri Desf. ii. 148; Fl. Gr. t. 677; DC. ii. 162 ; Koch "ed. 1. 109 " (not Linn.). O. pendula Desf. ii. 147. t. 191? DC. ii. 162 ? O. mollis Lag., Savi," DC. ii. 162. O. reclinatn $\beta$. Limeai and \%. Fontanesii WB. 1.c. 28.-Mad. reg. 1, rrr. On Pta S. Lourenço beyond the Rocha Furada, Dr.C. Lemann. ND. rr. growing intermixed with $a$. SD. at top, rr.
No dependence can be placed on the difference in the sep. of $a$ and $\beta$, which vary through innumerable intermediate gradations from the dilated normally 3 -toothed state to simple linear acuminate; a being however both in Mad. and the Canaries by far the most abundant form.
O. pendula Desf. seems from his fig. and description to be ouly a large luxuriant state of this pl. with smooth lifts. grown in a damp rich soil or situation.
§§ Bugrana DC. FI. and pods nearly or quite sessile; the stalls not jointed.
2. O. merantha Lowe.

Herbaceous annual glanduiar-pubescent more or less viscid lenfy; st. numerons procumbent or ascending ; l. ternate, only a few of the uppermost simple; lfts. subcoriaceous nerved short broadly obovate or oral, closely ovenly and sharply serrate ; stip. large leafy ovate broadly amplexicaul more or less serrulate; fl. solitary erect subsessile in long leafy spikes, inconspicuous shorter than the 1. , cor. not longer than sep. ; cal. campanulate
large leafy spreading and dilated after fl., equally 5 -partite, the dirisions linear-acuminate entire ; pod erect turgid ornl short compressed 2 -seeded half the length of the enlarged cal. ; seeds globular or ovoid strongly granulated marbled black and tawny-rufous--Lowe Nor. p. 25 or 547. O. villosissima Desf. ii. 147, t. 192?, DC. ii. 163 ? O. Dehunareltii Ten. F1. Nap. iv. 110 ?Herb. ann. Mad. reg. 1, r; PS. reg. 1, 3, r; ND. int. IBrazen Head ; P ${ }^{\text {ta }}$ S. Lourenço about the Piedade, and on the summit of the Theo dos Embarcadores. April, May.-St. stoutish or robust very mumerous $0-12 \mathrm{in}$. long cespitose branching from the crown of the loug tough simple slender wbitish root, and sprending all round in a flat thickly lenfy tuft. Lfts. dark yellowishgr. rather large $3-9$ lines long, $2-5$ brond, sometimes oblongoral not twice as long as broad, firm subcorinceous or stiffish, strongly many-rilbed or nerved, regularly sharply and finely toothed all round quite or nearly to the base; the teeth 8-12 on ench side the midrib, strong sharply produced acuminnte formed by the numerous strong excurrent nerves. Fl. small dull purple produced singly from each axil throughout nearly the whole length of the branches, the lower shortly pedicelled, upper quite sessile. Cal. large and leafy especially in seed, open bellshaped with a very short tube and 5 equal ensiform or lanceo-late-acuminate spreading or crecto-patent strongly 1 -ribbed divisions, the 4 upper straight or subascendent approximate or laterally imbricate, the lower one remote and subdeclining or deflexed. Standard pale purple pubescent ontside longer tiran the paler wings which are equal to the keel; the latter white tipped with purple. Pods light yellowish-browns very short and abrupt, 2 or 3 lines long and about half as broad. Seeds nearly or quite 2 mill. in diam. mottled or strenked with black on a palc-y. or chestnut ground, considerably larger and somewhat less finely or closely gramulated than in O. reclinata I., subglobose very slightly or not at all compressed and not at all reniform, the radicle not being at all prominent. - In spec. gathered before the seeds were ripe, the latter are decidedly compressed and orbicular. Hence the term " compresso-rotundatis" in Novit. 547.

Two foms or var. may be distinguished:
a. densely riscose-pubescent; st. procumbent or prostrate ; lits. sliort broadly oral or oborate, $3-6$ lines $\times 2-4$; stip. sometimes indistinctly toothed.-Mad. rmr. Caniçal about the Piedade ; Pro $\mathrm{S}^{\text {to }}$, ce.
$\beta$. smoother more robust or sueculent and ereet, st. ascending or decumbent; lfts. oblong-oral 3-9 lines $\times 2-5$; stip. distinctly. toothed.-Mad. r. Brazen IIead, Pa S. Lourenço on the Itheo dos Embareadores. - A mere luxmiant form of a, due to soil and situation.

The somewhat stout robust leafy habit, large leafy stemelasping subsertulate stip., short broadly obovate or oval evenly and closely many-serrato subcoriaccous lits., large leafy campamulate calyxes much dilated after flowering with broader leafy sep. often tivice the length of the ripo pod., and especially the larger more strongly granulated streaked or mottled black and rufous-tawny seeds distinguish amply the present pl. from the true $O$. serrata Forsk. !, Webb!, E.e., which I havo gathered in the Canaries, and which is of an altogether more delicate habit, especially in st. and foliage, with smaller thin and membranous or flaceid narrow linear-oblong remotely deeply coarsely: and irregularly toothed or cut lfts., 3 or 4 times as long as brond, with not more than 5 or 6 teeth, instead of 9 or 10 , on ench side the midrib, small inconspicuous entire stip., smaller scarcely leafy or dilated calyxes, with sep. scarcely longer than the pod, and plain tawny-y. much more finely granulated glohose seeds little more than half the sizo of those of $O$. micrantha. The latter pl. occurs at Gibraltar and on the island at Mogadore (var. $\beta$.) ; but I never mot with it in the Canaries, where it is replaced by the true O. serrata Forsk.
O. parrifiora Brot. is a perfectly distinet y.-fl. sp.
O. diffusa Ten. differs in too many points to be safely identified with the present pl. Moris (Fl. Sard.) quotes it however along with $O$. De7mharittii Ten. under O. serrate Forsk., adding also O. litoralis Spr. Syst. (Cure Post.) iv. 2. 346.

Webb seems only to have known the true $O$. serrata Forsk.; and he also appends to it as syn. both $O$. Dehnhardtii and diffusa Ten., and O. litoralis Spr.

## 3. O. mitissma L. Trevo branco.

Herbaccous anmual; st. crect pale or whitish more or less hairy or woolly; l. ternate, lfts. ovai obovate or oblong sharply serrate ; stip. half-oval entire; fl. in hard close terminal ovate or ellipsoidal elongated leafy heads or spikes variegated gr. and $w$. by the prominent acuminate or cuspidate fringed sep. and enlarged hardened scariose whitish imbricated br. or l-3-leaved stip. of the upper l. elosely embracing and concealing tho cal.-tube.-Brot. ii. 97 ; DC. ii. 163 ; Spr. iii. 179 ; WB.! ii. 20.Herl3. ann. Mad. reg. 1, ep PS. reg. 2, 3, 4, cec. ND. \% GD. eec; SD. 0 . Dry barren hillsides and borders of cornfields to the E. of Funchal along the Canicco rond about S. Gonçalo, the Neves, Caniço, Machico, ©.e.; in PS. and the GD. everywhere. April-June.-A much larger and stouter pl. tban either of the
preceding. St. erect much branched from the base, $1-3 \mathrm{ft}$. high straight and stiff with many long weak wide-spreading lower side-branches at the lase, of a peculiar white or pale-y. colour. Foliage dark gr. harsh, not viscid, seentless. Fl. sessile inconspicuous nearly concealed by tho fl. 1. and thoir white lardened chaffy scale-like close-pressed dilated stip.; cal. tubular ; cor. pale purple scarcely longer than tho sep. which are equal lan-ceolate-cuspidate fringed many-nerred or strinte gr. leafy with a pale or whitish scarious base and tube. Pods light brown sessile erect small flat broadly ovato or oval with a very abruptly hooked short beak or point, pubescent upwards, 2-3 lines long, $1 \frac{1}{2}-2$ broad, not longer than and quite concealed by the broadly ovate cuspidate leafy many-ncrved sep. Seeds 3 or 4 rather small ( $1 \frac{1}{2}$ millim. diam.) dark brown or black flat or compressed orbicular indistinctly notched, with a slightly prominent radicle coiled round a central hollow on caeh side ; strongly muriculatogranulate.

## 7. Anthyllis L.

## 1. A. Lemannana Lome.

St. suffrutescent downwards, diffuse or decumbent, clothed with close-pressed silky hairs; l. pinnate with an odd one, 1 fts . about 10 elliptic-oblong silky-hairy beneath unequal, the lowest smaller, the end odd one not larger than the middle lfts.; heads of fl. mostly double or in pairs bracteate, br. ligulate; cal. very hairy a littile inflated oblong pale primrose or lemon-y., cor. cream-col. more or less tinged with palo rose or flesh-col. turning lemon-y. in drying, with the tip dark blackish crimson or atropurpurcous; pod semi-oval l-seeded.-Hook. J. of Bot. viii. 291.-IIerb. or $\frac{\mathrm{Sbr} \text {. per. Mad. reg. 3, 4, rr. Highest central }}{}$ rocky crags and pealis of the island, scarcely or only accidentally below 5000 ft . ; Serra d'Agoa along the Caminho Central under Pico Grande, Webb, 1828; rocky peaks towards the Curral das Freiras, about the Pico do Areciro, C. Lemann, 1837; a little may down the Voltas descending into the Cural das Freiras; Rib. da Metade, high up in the bed of the ravine, numerous fine pl. in fl., May 1857, Mr. N. II. Mason: but in both these two last localities it is merely an accidental stragrler from the central heights above, i. c. the peaks about the Icelouse or Pico do Areeiro. I have myself olserved it for several successive vears flowering in all theso localities except the last of all. May--July.-About a foot high branched forning a low bush or tuft of a rather pale greyish green scarcely hoary; st. slender ${ }_{3-\tau}$ suffescent at the base. L. 2-4 in. long; lifts. elliptic acute $3-7$ lines long $1 \frac{1}{2}-3$ lines broad, ahove smooth full gr. silveryhairy only at the edge, beneath silky-hairy scarcely silvery. I'l. in close heads on loug slender erect or ascending ped. rather
small but very elegant, scentloss, at first cream-col. faintly tinged with a pink or rose blush and tipped with dark crimson, the enl. pale primrose ; in withering the narrow standard and wings beeome also pale primrose, and the tip of the keel turns atropurpureous or black. Heads generally geminate, the lower nearly sessile, the upper stalked.

The large heads of cream-eol. or pale blush-pink crimsontipped fl., turning as they wither into a delieate pale primrose or lemon-y., render this a very well-marked sp., although in other respects it has very much the habit of the common Europ. 1. Vulneraria L. I still possess an excellent flowering spee. collected in the Serra d'Agoa in 1828 by my late friend Webb under tho wame of " A. montana L.?" But Dr. Lemann first furnished me with lieing spec., although in too adranced a state of fl. for description, from the Icelouse Peak, in July 1837. It is however perfectly distinct as a sp. from either 1 . montana I . or the Spanish (not Canarian) A. Webbiama Hook. (BM. t. 3284); differing at first sight particularly from the latter in its truly suffrutescent habit.

## Tribe II. Psoralea.

## 8. Psoralea L.

## 1. P. bituminosa L. Fedegosa.

Sulfirutescent bituminous; 1. pinnately ternate, Ifts. oxatclanceolatc or lanceolate entire nearly or quite smooth, sometimes adpressedly pubescent chiefly benenth and at the edges, petioles and ped. closely and adpressedly pubescent ; fl. in abrupt short croveded spikes or heads; sep. acuminate-avoned.-Desf. ii. 191; Brot. ii. 100 ; Buch! 197. no. 400; Fl. Gr!. t. 738; DC. ii. 219. P. bitummosa a commumis WB.! ii. 92.-Shr. per. Mad. reg. 1, 2, cec. PS. reg. 1, it. In Mad. everywhere on dry rocks and banks; in PS. only near the SW. point. Throughout the year.-A small sparingly branched shr. usually 1-2 ft. high with somewhat stout and straggling firm or woody elongrated branches leafy upwards. S. on rather long sometimes nearly smooth stalks. Lfts. dark gr. somewhat shining l-1ł in. long, those of the lower 1. rounded-oval bronder and shorter, of the upper oblong-lanceolate narrower and longer. Fl. in dense heads or clusters on long slender axillary ped. 2-4 times longer than the l., pale greyish bl. or lilac, rather handsome. Ped. upwards, br. and nerves of eal. very dark blackish gr. Cal. shaggy with grey and black bristly lairs; sep. acuminatesubulate or produced into long awn-like points. Pod flat inde-
liscent about half an inch long, the lower 1 -seeded part not longer than the cal.-tube turgid tightly coating the seed, shaggy with ereet groy and black bristles and dotted with black glands; the upper barren part or beak protruding $\frac{1}{1} \frac{1}{2} \mathrm{in}$. long slender acuminate very flat and thin straight and ensiform or slightly falcate naked pubescent at the edges, very pale bromu. Seed single large ovoid compressed black shining closely adherent to the pod; hilum nearly equidistant from each end.
The whole pl. smells strongly of naphtha or bitumen.

## †2. P. amfaticana L.

Suffrutescent bituminous; 1. pinnately ternate, lfts. rhomboidal or roundish-ovate repand-toothed, wedge-shaped and entire towards the base, nearly smooth glandular-dotted; petioles and ped. glandulose and more or less pubescent; fl. in pyramidal or oblong-pointed somewhat short and interrupted spikes or racemes; scp. simply acutc.-Limn. "sp. 1075;" Spr. iii. 200. P. dentata DC. ii. 221.
$\beta$. cal. glandular and shaggy-villose. DC. I. c. P. americana Buch! 197. no. 401. P. dentata, Holl's List! in J. of Bot. i. 20. - Shr. 2 , per. Mad. reg. 1, r. Borders of cornfields and amongst corn in all tho district hetween the Ribeiro Seco to the W. of Fumchal and the Praia Formosa below 500 ft .; not seen elsewhere, and evidently merely naturalized. Throughout the year, but chiefly March-Iune.-Rootstock per. sending out every year numerous ann. though somewhat slmubby stift and woody stout diffuscly spreading or procumbent branches 1-2 ft. lovg, which are gr. striated and thickly sprinkled with r. or brown pellucid wart-like glands intermixed with a few hairs. Foliage rather large, dark shining gr. with a rank bituminous smell. Petioles long. Niddle ift. stalked, larger than the other two which are about an inch in diam. Fl. rather small, spicate on long axillary ped., pale lilac. Spikes or rac. at length 2 or 3 in . long interrupted below, dense upwards. Br. ovate-lanceolate shorter than the striated glandulose and densely villose cal. Sep. linear-oblong simply acute. Pod withont beak 1 -seeded indehiscent closely coating the seed altogether enclosed in the cal. shorter than the sep., 2 lines long, $l_{\frac{1}{2}}$ broad, flat broadly oral densely muricato-glandulose or granulose, otherwise smooth, dark tawny-brown. Seed closely adherent to the pod oval flattened smooth tawny or yellowishibrown. Hilum nearer one end than the other.

## Tribe III. Trifolice.

## 9. Trifolica L.

Clover, Trefoil. Port. Trevo.
Sect. I. Lagopold L. (Lagopus, Phlcastrum, Tutriphyllum Ser. inDC.) ; thront of eal. in fr. not inflated, hairy, often closed with a pair of lip-like prominences or a raised hairy ring within.-Herbage hairy. Fl. without bractlets. Pod 1-2-seeded.

- Lagopus Ser. in DC. Fl. in elongated spikes or rac.


## 1. T. angustifolium L.

Silky-villose hoary; st. crect branched only at the base; lfts. narrow linear-lanceolate acmininate ciliate ; spikes hairy narrow-myramilal or oblong-comical pointed stalked or lenfless at the base solitary ternimal harsh and rigid after fl.; eal. 10 -ribbed glandular and villose-hairy, teeth setaceous or subulate scarcely longer than the cor., strongly nervel rigid subspinescent spreading and elonguted after fl., the lowest longer than the 4 others.-D)esf. ii. 198; Brot. ii. 106; Buell! 197. no. 406; Fl. Gr. t. 749; DC. ii. 189; Spr. iii. 212; W13.! ii. 69; Seub. Fl. Azor. 49. no. 370; Koch 187.-Herb. ann. Mad. reg. 1, ce. PS. reg. 2, 3, ce. ND. $\frac{\mathrm{r}}{\mathrm{Z}}$. GD. reg. 2, cce. Mad. to the W. and E. of Funchal near the sea everywhere: about Machico, the Picdade on P Pa S. Lourenęo, \&e.; PS. along the N. const at and beyond Camaeha by roadsides in grassy spots, \&ec. Mareh-May.-The largest except T. pratense L. of the Mad. Trefoils. St. several from the crown of the root, 6-12 in. high, ereet straight simple. Whole pl. greyish, elothed with long white silliy hairs. Lfts. $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. long, $\frac{1}{2} 2$ lines broad, much longer than the leafstalk. Stip. long and narow acuminate or taper-pointed. Heads at first ovate, then elongate pyramidal acuminate, 1-3 in. long; fl. not large but rather deep rose-col. Thiront of cal. closell after fl. by 2 oppositc internal lip-likic prominenees, the teeth spreading, rather hard and pungent, copiously elothed like the 10 -ribbed tube with long white silky hairs. Pods 1 -seeded ; seed ovoid, slightly compressed smooth bright y.; radicle not prominent.

## 2. T. arvense L. Hare's-foot Trefoll.

Softly hairy hoary-grey; st. ereet mostly braneled from tho base and bushy; ifts. linear-oblong or -obovate, retuse and mucronulato or slightly toothed at top; spikes oval then oblong

[^1]or subcylindric obtuse, sometimes ovate, close very soft and grey or vohitish-villose stalked solitary axillary and terminal; cal. very hairy, tecth setaceous or subulate feathery-ciliate nerveless longer then the cor., nearly equal, a little spreading but soft and othervise unchangel after fl.-DDesf. ii. 193; Brot.ii. 106; EB. t. 944 ; H. FI. Sc. i. 218 ; Sn. E. Fl. iii. 305, var. a; DC. ii. 190 , var. a ; Spr. iii. 213; W13.! ii. 72 ; Koch 188, var. a.Herb. ann. Mad. reg. l, c. PS. reg. 2, rrt. Waste rocky ground and beds of ravinos here and there sparingly, about Funchal, Paul do Mar, S. Vicente, \&e. March-June.-Gencrally from 3 to 6 in. high, mostly branched, often bushy, and always upright in Mad. ; branches forked slender filiform, the main stem sometimes flexuose. Root small. Foliago grey, small and scanty ; l. subsessile; upper lfts. long and narrow about half an inch long and 1-2 lines wide, lower shorter and broader. Stip. long and narrow acuminate or taper-pointed nerved and membranous. Heads purplish-grey or hoary $\frac{1}{3}-\frac{3}{4}$ inch long and $\frac{1}{3}-\frac{1}{2}$ in. broad always obtuse, occasionally slortly ovate. Fl. very pale rose minute and inconspicnous concealed by the elegantly plumose or denscly fringed reddish or purplish cal.-tecth which remain soft or flexible after fl. Throat of cal. simple but hairy. Seeds smooth "oval greenish-y., radicle not prominent" (Bab.). -d small rather inconspicuous pl. of short duration and scant foliage; but remarkable for its bushy upright habit and for the shape and peetliar softness and hoariness in all stages of the heads or spikes, from whence it has its English name.
> ** Fl. in short orate oral or globose lieads or umbels. (Phleastrum and Eutriphyllum Scr. in 1DC.)

## 3. T. ligusticum Balb.

Hairy-pubescent dull smoky-gr. ; st. erect, branches elongate diffuse procumbent or aseending; lifts. obovate retuse and subdenticulate at top; heads oblong or ocate-oblong hairy stallied sometimes geminate; cal.-tube $10-$ ribberl hairy, teeth setaceous or aton-like subnlate much longer than the cor-. equal pilose soft. and unchanyed after fl.-DC. ii. 191; WB.I ii. 72; Seub. F1. Azor. 49. no. 371. 7. arrectisetum Brot. Phyt. Lusit. i. 152. t. 6.3. f. 1. "T. aristatum Link" (DC. and WM.).-Herb. ann. Mad. reg. 3 (I and 2 oceasionally), $\frac{1}{2}$ : GD. reg. 2, ec. Dry rocky banks and mountain pastures ${ }^{2}$ in tho Serral dgon, the Rabaçal, Rib. do Sta Luzia, de. ; Curral das Freiras (1. side) (Dr. Lemamn) ; up the Caminho do Meio near Funchal ; at the Mount (Sr Moniz.); sca-clifls!S. Vicente. GD. on tops of all tho peaks ard ligh rockry ridges abundant. June, July.-A small inconspicuous pl. of short duration, growing singly or detached here and there, softly liairy of a dull rather dark gr. Main st. erect, branehes fow or distant spreading from 2 or 3 to

8 or 10 in . long slender but firm dull violet or purple, the ends ascending. Lfts. softly hairy on both sides dull or dark smokygr. immaculate from $\frac{4}{4}$ to $\frac{1}{2}$ in. long and half as broad, minutely toothed. Stip. broad at the base namrow upwards and produced into a long acuminate point nerved membranous. Heads ou long or slort ped. sometimes sessilo with one or two l. at their base about 6 lines long and 3 or 4 lines broad sometimes in pairs of a dark dull greyish gr. tinged with purple, bristly with the loug hairlike cal.-teeth but soft. Cal. unchanged after fl. except in becoming more hairy; tube pale gr. strongly $10-$ nerved its throat closed with a raised dark-gr. internal hairy rim or border; teetl twice the length of the tube spreading setaceous a little dilated at the base purplish or dark dull gr. not becoming rigid, the lowest scarcely longer than the rest. Cor. very small pale-pink or rose. Pod obovate 1-seeded. Seed obovate smooth y.; radicle prominent on one side.
This sp . often has the heads of fl. so distinctly oblong that it might well be placed in the preceding group ${ }^{*}$ but for its close affinity in other points with the next succeeding sp.

## 4. T. lappaceum L.

Foliage hairy-pubescent dark dull blackish gr. ; st. erect with numerous cespitose elongated diffuse or prostrate side-branches from its base: lfts. villosc-laniry oborate minutely subdenticulate at top; heads lirsute hairy-rebbed subylobose subsessile solitary terminal harsh rigid and spinescent. after f.; cal.-tube 20 -ribbed smooth, teeth triangular and 3 -ribbed at the base produced into long bristly awns or subulate points fringed reith long spreading hairs nearly or quite equal erect 2 or 3 times longer than the cal.-tube and "little exceeding the cor., after $f$. spreadiny enlaryed rigind somewhat horny aml spinose.-Brot. ii. 104 (excl. var. Conimbric.) ; Spr. iii. 214; 1)C. ii. 191; F1. Gr. t. 746 : Moris Sard. i. 482. t. 62.f. 1 ; Seub. F1. Azor. 49 . no. 372; W13.! ii. 71; Kioch 188.-Herb. nm. Mad. reg. 1, r. ND. $\frac{\mathrm{r}}{2}$. Fields or waste fallow ground near the fort at the E. end of the Praia, and a little out of Funchal to the E. along the Caniço road. ND. near the ruined house. March-June.-St., sheath of stip. and cal.-tube nearly or quite smooth; lfts., freo point of stip. and cal.-tectll softly hairy ; petioles sprinkled more or less with hairs. Foliage a peculiar dark lunid or smoky blackisli-gr. Main stem erect not above 5 or 6 in . high ; side-branches prostrate or ascending, often a foot long or more, spreading widely all round on the ground, mostly straight and simple. Lfts. rather small and short, softly and copiously liniry, stip. long and marrow acuminate taper-piointed ribbed or striate. Heads rather large and nearly globose. Fl. White with a faint pink blush. Cal.-teeth after fl. hard and almost pungent, triangular
and very strongly 3 - or 5 -ribled at the base, their long setaceons points fringed or elothed with long distinct spreading interlacing lairs: throat open but thickly fulvous-hairy. Pods always I-seeded. Seed roundish-oval with the radicle a little protuberant on one side, yellowish-brown or tawny-y.

## 5. T. maritrmum Huds.

Whole pl. somewhat hairy dark full gr. ; st. branched thronghout diffiuse or procumbent; lifts. oblong-obovate nealy or quite entire ; uppermost 1. opposite in pairs; heads naked slightly pubescent half-ovate shortly-stalked terminal, harsh riyid and spinescent afier $f l$. ; cal.-tube 10 -ribbed obconic, sicollen tumid and subpubescent upwards, teeth more hairy shortly ciliate unequal shorter than the cor: erect subulate, after fl. spreating substellate broal leaflike triangular acute spinescent, the lowest one longest 3 -nerved deflexed, the rest 1 -nerved.-EB. t. 220; Sm. E. Fl. iii. 303; DC. ii. 192; Koch 187. T. irreqnlare "Pourr.," Spr. iii. 215.-Herb. ann. Mad. reg. I, rrr. PS. reg. 3, r. About the rocks a little above the "Crater" between the Gorgulho and E. end of the Praia, sparingly and in one spot only; first found in 1837 by Dr. Lemann. In PS. plentifully on steep grassy slopes near the top of Pico do Facho on the E. side, from $\frac{1}{4}$ to $\frac{1}{2}$ a mile below the rocky summit; also at the Fonte das Pômbas on the N. coast near the Ninho do Guincho. April, May. - Whole pl. more or less but not copiously hairypubescent, rather dark but bright full gr. with a somewhat rank coarse succulent habit when luxuriant. St. diflisely spreading nearly erect 6-12 in. long. Lfts. narrow and oblong, often an inch long, hairy on both sides, scareely tonthed; the lower broader aud short, on slender stalks. L. alternate; but a little below the lead there is always a pair of opposite more shortly stalked 1., characteristic of the sp., though obtaining also in $\dot{T}$. squarrosum L. St. and stip. mostly hairy throughout. Stip. long and narrow membranous and nerved at the base, produced into long gr. herbaceous points. Heads rather large in fruit, naked or inconspicuously pubescent. Cor. pale-pink or rose, louger than the cal.-tecth, mostly deciduous. Tulse of cal. pale, only slightly pubescent upwards, 10 -striate but not quite to the top, the thiroat closed by 2 opposito lateral lip-like protuberanees; teeth short more copiously though still shortly ciliatepubescent, after fl. mueh enlarged leafy at their base, darlk gr. contrasting with the pale tube and throat, stellate somewhat like the cal. of Lotus major Sni.; the whole resembling the head of a Dipsacus in miniature.

Very distinct from any other Mad. sp. by its dark full gr. herbage, succulent often rank coarse labit, largo oblong lfts., opposite uppermanst l., and foliaceo-stellate cal. It comes un-
doubtedly very near $T$. squarrosum L. which I have gathered in Grand Canary ; but it is porfectly distinet.

## $\dagger \dagger$. T. pratense L. Common Clover.

More or less pubescent seareely hairy, dull gr.; st. erect lormehed suceulent; lfts. large entire oral or oblong-oval, the upper elliptic-lanceolate; heads laryc ellabose or orate obtuse demsely fal. sessile mostly bracteated at the bnse by a pair of floral lenves; cal. 10 -nerved hairy, teeth soft setneeous ciliate imequal, the lowest one much longer than the rest, but not half the length of the tubular monopetalons cor. : all nearly erect in fr.-Desf. ii. 194; Brot. ii. 105 ; H. Fl. Sc. i. 218; EB. t. 1770 ; Sm. E. Fl. iii. 302 ; DC. ii. 195 (var. a) ; Koch 184 ; Bab. $75 .-H e r b$. per. Mad. reg. 1, semicult., rrx. Grass-plots at the Quinta do Talle, introd. originally from Eugland with grass-seeds many years ago, and now perfectly established, yet not apparently self-propagating or spreading. June.-St. 10 to 18 in . ligh, erect or spreading. Stip. broad ovate nerved with an abrupt subulate or awn-like point. Heads large subelongate or spicate bracteated by the large dilated stip. of a pair of 1 . at their base, mostly solitary and seseile rarely geminate or stalked. Throat of cal. with a raised hairy ring inside. Fl. conspicuous fragrant bright rose-purple of varying intensity, quite overtopping and hiding the cal.-teeth which remain unclanged after fl. soft or flexible.

Occasionally cultivated, like common Lucerne (Moclicago satica L.), about English houses as an artificial grass or fodder for cattle.

## 7. T. strintum L.

Ilairy-pubescent hoary; st. somewhat erect or spreading nad procumibent; lfts obovate or obovate-oblong minutely denticulate at top; heads ovate or oval, oblong in fr:, dense solitary sessile terminal and lateral, sheathed or bracteated at the base byy the braad dilated stip. of the uppermost l., in fr. botryoidal; cal.tube 10 -ribbed ventricase very hairy, tenth nearly smooth subulato amu-like or setaceous straight unequal about as lamg as the cor:.; tubo in fr. oval-globose or urecolate, teeth slightly rigitl. - Brot. ii. 107 ; IF. Fl. Sc. i. 219 ; IEB. t. 1843 ; Sm. E. Fl. iii. 307; Buch! 193. no. 409 ; IDC. ii. 192; Spr. iii. 216 ; WB. 173 ; Koch 188 ; Bal. 76, 77.-Herb. ann. Mad. reg. 1, 2, ccc. PS. reg. 4, r. Has not occurred in any of the Desertas! Rocky sunny places in Mad. everywhere below 1500 ft . In PS. observed only at the S. base of the rocky summit of Pico do Facho. March-May. - Whole pl. softly dorciny and huiry, greyish. St. nostly moro or less erect, 3-9 in. long, at least ultimately hard and stiffish. Lower lits. short and brond, upper narrower and lanceolato sometimes acute,
their teeth very small and searcely visiblo without a lens, often entire ; reins equal and straight throughout i.e. not arched at the margins. Stip. ovate setaceo-acuminate, brond membranous and nerved at the base especially the uppermost. Heads mostly quite sessile, and even when terminal or when shortly peduncled accompanied lyy one or more l., the broad dilated ovate stip. of which closely embraco them. Cor, pale rose permanent. Cinl.teeth erect or slightly spreading very narrow acuminate, after fl. subulate straight and parallel, somewhat stiff' but scarcely pungent. Tube strongly nerved turgid contracted at top and bottom densely hairy; throat open but a little contracted and hairy; the teeth nearly smooth or with only a few scattereed hairs. After fl. characterized by the pale or whitish heads and remarkably turgid urceolnte berry-like cal. with strnight erect or very slightly spreading awn-like stiffish teeth. The cor. never drops, but remains in a brown withered state, concenling the throat of the cal. to the last. Pods 1 -seeded. Seeds glo-bose-ovoid turgid $y$. pale; rad. not prominent.

## 8. T. scabrem L.

Hairy-pubescent dull hoary gr.; st. procumbent flexuose: lits. obovate or obcordate denticulate, their veins thickened and curreel at the margins; heads rather small ovate sessile luractente at the base solitary lateral and terminal, in fr. more oblong hard and priekly; cal. 10-ribbed hairy, teeth rather large and conspicuous acuminate-cusspidate as long as or longer than cor:, the midrib excesrent tery strany and mominent, in fr. veidely spreading or recurved very hard and prickly with the tube cylin-dric.-Desf. ii. 199 ; Brot. ii. 107 ; H. Fl. Sc. i. 219 : E13. t. $90: 3$; Sm. E. Fl. iii. 306; DC. ii. 192; Spr. iii. 217 ; W B. ! ii. 74 ; Seub. F1. Azor. 49. no. 373 ; Koch 189; Bab. 77.-Herb. ann. Mad. reg. I, cc. PS. reg. 2, 3, 4, cec. ND. $\frac{r}{巴}$; GD. reg. 2, rr: SD. reg. 2, mr.-Rocky dry sunny waste ground near the sea general; along the Caniço road n little out of Funchal ; $P^{\text {ma }} \mathrm{S}$. Lourenço about the Piedade, \&c., plentifully. In PS. hillsides everywhere up to tho highest peaks. March-June. - An inconspicuous insignificant little pl. with rather dark dull greyish herbage and strong stiff vooodly often purplish-brown st. from 3 to 6 or 8 in . long, which are sometimes erect, and mostly flexuose or zigzag. Lits. dark dull gr. pale-spotted somerchit. larsh or coriaceous. Stip. small ovate abmptly pointed or neuminate nerred submembranous. Whole pl. hairy or downy, but remarkably harsh and stifi, the heads particularly after ill becoming very rigid and almost prickly. Fl. small inconspicuous White. Cal.-tube pale, tho throat closed lyy 2 callous lips, teeth gr. shap hard and stiff: Pods 1 -seeded: seed orate oblong tarny-y.; radicle not prominent.

## 9. T. Cherlemi L.

Softly rillose dull dark hoary gr. ; st. procumbent subcesputose; lfts. obcordate or obovate minutely denticulate ; heads hemispherieal softly and densely villose solitary terminal sessile sheathed at the base with threc large rounded bract--like stip. farming a sort of cup-like involuere; cal.-tube and teeth silly-villose, the latter finely setaccous straight equal very villose, soft or flexible, as long as or a little longer than the cor., after fl. elongated otherwise unchanged.-Desf. ii. 197 ; Brot. ii. 104 ; 13uch! 197. no. 405 ; 1)C. ii. 196 ; Spr. iii. 216 ; Fl. Gr. t. 745 ; Moris Fl. Sard. i. 480. t. 61 ; W13. ii. 70 ; Koch 188.-Herb. ann. Mad. reg. i. (upper part), r. In rocky or stony barren ground to the E. of Funchal a little bevond the chapel at the top of the hill on the Caniço road: and hills immediately above the Brazen Head, abundant. April, May.-A small rather inconspicuous pl. سith subcespitose st. not above 6 or 8 in . long, all over densely clothed with whitish hairs. Lfts. rather smali and foliage altogether scanty. Veins of lfts. straight and simple. Stip. broadly ovate pale or whitish nembranous with dark uerves; their short subulate tip herbaceous gr. nnd more or less recurved. Heads large hoary densely villose soft in all stages, semiglobose and somewhat flattened at top, seated in and closely embraced by a curious sort of shallow cup (ike that of Euphorbia segetalis L.) formed by the 2 rounded enlarged pale or whitish green-edged gr.-nerved and gr.-tipped or mucromate stip. of the single fl. leaf and a 3rd intermal br. or half-stip. without any l. opposite the other tro. Fl. white with a faint blush or pink tinge sometimos in the bud, about the length of the straight setaceous densely villose cal.teeth. Cal.-tube pale obscurely 20 -veined or striate not turgid, elothed like its teeth with long silky hairs; throat open but densely villose. Pods 1 -seoded nather large turgid. Seed oval plump rufescent.
T. sphcerocephalon Desf. ii. 201, t. 209. f. 2 is probably, as remarked by Webb, a mere form of the present pl. with rather longer sepals than nsual.

## 10. T'. stellatum L. Starry Trefoil.

Softly willose hoary ; st. diffuse or decunbent loose and straggling; lifts abcordate wedge-shaped or subtriangular slightly denticulate at top ; heads denscly villose globose somerchat ferc-fil. Inx stallicel solitary terminal ; fl. pedicelled; thront of cal. closed with hairs, teetli linear-lanceolate somerchat broud or leafy 3nerved and reticulated at the base finely acuminate erect straight equal scarcely longer than the cor., after fl. long spreading stellate soft or fiexible densely villose.-Desf. ii. 199; Brot. ii. 107 ; Buch ! 197. 110.407 ; EB. t. 1545; Sm. E. Fl. iii. 304; 1Fl. Gr. t. 750; 1)C. ii. 197; Spr. iii. 213; WB.! ii. 70; Koch 187; Bab.
76.-Herb. ann. Mad. reg. 1, $\frac{\mathrm{c}}{\mathrm{f}}$. Dry sunny hills to the E. of Funchal, as between the Caniço and Camacia roads about a mile out; at the fossil-bed and hills near the Piedade and about the whole of Pta S. Lourenço, general. March-May.-Greyish, clothed in all parts with copious long soft white liairs. St. 46 in . long weak and loosely spreading. Foliage scanty; lfts. not large on long leafstalks. Stip. large broadly ovate or oval short apiculate and slightly toothed membranous with gr. nerves hairy. Heads large on rather long naked stalks loosely declining with less crowded somewhat fewer fl. which are more distinctly stallied than usual. Cor. pale rose (cream-coloured, Bab.) small yet as long as or very little shorter than the long slonder cal.-tecth. Cal.-tube 10 -ribbed villoso; the teeth after fl. much and remarkably enlarged conspicnous and elegant starlike with the long rays fringed copiously with long white hairs, its throat or centre of a rich dark reddish-purple, in the midst of which is a prominent compressed tuft of densely interwoven white woolly hairs completely closing the mouth of the tube. This white tuft or eye relieved by the dark purple or red ground gires a rery peculiar flower-like appearance to the head in fr. Pods 1 -sceded. Seed "elongate-ovatereddish chestnut" (Webb).

> II. Trichocephalum Koch; throat of cal. not inflated, open simple naked and not hairy within.-Herbage hary. Fl. without bractlets; fertile fer (l-5), sterile or abortire npper forming a terminal deflexed coma. Pod 1 seeded splitting the distended membrauous cal.-tube.

## 11. T. subterraneum L.

Softly hairy-pubescent pale bright gr.; st. prostrate or procumbent; lifts. obcordate nearly entire; heads few (2-5)-fl. lnx stalked axillary lateral, after fl. deflexed and rooting; fl. stallied slender elongate deflexed after H1, the lower fertile with long filiform hairy uearly equal cal.-teeth shorter than the cor., the tube smooth, inflated and splitting longitudinally in fr.; the upper fl. abortive, presently becoming rigid b-pointed stellate crovoning the heads voith a deflexed coma, and fixing or burying them in the soil.-Desf. ii. 196; Brot. ii. 103; E13. t. 1048; Sm. E. Fl. iii. 300 ; I)C. ii. 202 ; Spr. iii. 218; W1B.! ii. 76 ; Hook. Fl. Br. (cd. 5) i. 79 ; hoch 189; Bab. 77 .-I Lerb. amn. Mad. reg. 1, 2, r. Chestnut woods and monntain pastures at and above the Mount; Camacha about the church and ou the Achada, \&c.; Machico, reg. 1, 2, abundant. March-June. Whole pll. clothed with soft white close not very long hairs; st. numerous branched 3-12 in. long, running amongst grass close to the ground, and fixing themselves in it by means of the dellexed axillary ped. If.-stalks rather long. Lfts. large bright but rather pale gr. with a pale trausverse irregular band below the middle, mostly entire or
very obscurely denticulate at top. Stip. broad orate large and conspicuous, their filmy white or pale lower half streaked longitudinally with dark purple, tho upper half gr. herbaceous. Fl. 25 , in oblong or obversely pyramidal heads, remarkably long and slender: cor. rather large much exceeding the cal. white i. e. very pale lemon or cream-colour, sometimes tinged with very palo rose, the standard faintly streaked with pale pink or purple. Tube of eal. long slender smooth pale lemon-gr. helow, loright reddish or purple upwards, the red in streaks or close-set strie ; the loug hairy softly setaceous or filiform teeth bright gr., nearly equal, and as long as the tube ; the thront open naked. Fl. at first close and erect, lut soon spreading and deflexed, discovering in their centre a small conical linob composed of close-pressed fleshy gr. points (albortive fl.). These when the ped. becomo deflexed in fri, become themselves deflexed and starry at the tips, increasing in size and rigidity, forming a lind of white fleshy coma closely embracing tho fr. of the lower (now uppermost) fertile fl., which thoy finally bury and root firmly in the soil $\frac{1}{2}$ an in. or more beneath the surface, when the whole head assumes a globose shape. By the time this rooting coma has forced itself down into and taken firm hold of the soil, the seeds of the originally lower (now uppermost) 3 or 4 fertile fl. are found ripe, one largo orbicular dark brown or black and shining in each smooth compressed orbicular pod, which is coated by the now inflated cal.-tube splitting longitudinally, aud all closely embraced by the stiff fleshy white root-like transforned abortive fl. forming the coma.
III. Vesicaria L. (Vesicastrum Ser. in DC.) ; thront or upper lip of cal. after fl. inflated waulted and bladdery, simple and naked within.-Herbage nearly or quite emootl. Fl. bractleted, the lowest hractlets forming an involuere.

## 12. T. fraghferum L. Strawberry Trefoll.

Nearly smooth cospitose full gr. ; st. arecping stoloniferous; lfts. obovate or obcordate closely and elegantly nervoso-striate finely and slarply serrulate; ped. axillary considerably longer than the 1.; heads in fl. large hemispherical, brectlets of loocest ring of fl. forminy a distinct mamy-cleft involucre equalling the cal. of loncest f. ; fl. all nctrly or quitc sessile; lieads in fr. lurge compactly globosc velvety, upper part of cal. inflated globosc brillate scarious reticulated velecty all over, the 2 upper teeth setaceous equal subincomepicuous shorter than the prominent conspicuous permanent cor.-E13. t. 1050 (bad); Brot. ii. 109; II. Fl. Sc. i. 219; Sm. E. Fl. iii. 308; DC. ii. 202; Spr. iii. 217; Koch 189; 13al. 78.Herb. per. Mad. reg. I, ce. Dry sumny slopes near the sen; Pra S . Lourenço, at the bottom of Labra crossing over to the N. side in tho narrowest part, and at the liedade below the fossil-bed
in the turf above the sandy beach; Machico, Rib. do Seixo, Sth $^{\text {th }}$ Cruz, Porto Novo, Caniço and Cabo Garajaõ, in sumnȩ waste ground, roads and paths most abmend. ; also at $\mathrm{P}^{\text {to }}$ da Cruz in the north. May-Sept.-Plant gregarious cespitose with stoloniferous shoots forming peremial beds or patches. Habit or foliage most like that of T. repens L. but smaller. Root strong tough thick and woody, long and tapering, striking down deep into the soil. St. $3-12 \mathrm{in}$. long ereeping interlacing and running partly under ground, throwing out at frequent intervals strong tough and fibrous roots, and thus forming large perennial beds or patches. Herbage bright full gr. nearly smooth; st. stip. and upper surface of lits. quite smooth; ped. petioles and midrib beneath especinlly of young l. a little hairy. Petioles distinet slender filiform often elongate. Lfts. small stiffish unspotted, elegantly striate especially beneath with mumerous straight regular elose-set parallel forked nerves, more distinet or thickened towards the margins. Stip. orate acuminate or lanceolate finely pointed whitish with gr. nerves. Ped. 3-4 in. long curved ascending. Heads large lemispherical in 0. , globose in fr., with a large distinct multifid involucre formed of the confluent linearlanceolate bractlets of the lowest ring of fl. which are as long as their calyzes. Fl. rose, mueh longer than the cal.-teeth. Standard broad flat truncate or very obtuse streaked with rery fine deeper pink lines; wings short, lieel still shorter. Heads in fr. nearly or quite half an in. in diam. compaetly and neatly globose, the inflated cal. being close-packed and half immersed like the grains (drupes) of a raspberry or blackibery, acquiring usually a pink or rosy, sometimes blood-red or crimson tinge, resembling Iautboy strawberries, or pencles; whilst the driedup brown cor., standing out straight on all sides from the soft not densely relvety surface, give them also the appearance of those short-spiked balls called Morning-stars (Morgensterne), formerly used in battle. Pods quite enclosed in the inflated cal. 1-2-seeded orbicular. Seeds globose or orbicular i. e. somewhat flattened, varying from y. through tawny or chestnut to dark brown or blackisi. In the 2 -seeded pods they are usually less globose than in the 1 -seeded.

I find, like Brotero, the pods usurlly I-seeded. Curtis, Smith, Babington, and DeCandolle describe them as 2 -seeded.
Though not mentioned in WIB.'s Canarian Flora, T. fragifcrum L. occurs in such profusion in the neighbourhood of Laguma in Tencrife, especially along the road to Las Mercedes, that it could not have been unseen, and therefore was most probably confounded with the next sp., whieh, on the other hand, I never met with either near Lagunn or elsewhere in Tenerife. Both sp. have been sent, however, to BII. and HIH. by Bourgenu from the

Canaries; and I have myself lately found abundantly T. resupinatum L. in Gomera, an island never visited by MMI. Webb and Berthelot.

## 13. T. mesuphatum L.

Quite smootl dark full gr.; st. numerons prostrate or procumbent; lits. obovate or obcordate fincly and sharply serrulate; ped. axillary rather short about as lony as rarely somewhat longer than the 1. ; heads in fl. small flat-topped umbellate with the involuere or bractlets very mimute, fl. shortly stalked radiant, the standard resupinate or below the kieel; heads in fr. large makied or only slightly pubeseent not relvety sulbglobose someichat loosely botryoidal, the upper part of cal. much inflated saceate conspicuously 2-horned beaked layemiform deflexed searious conspicuously reticulated pubescent chicfly at the buse, with 2 short prominent clivaricatc conspienous sctaceous teeth.-Brot.ii. 109; 1DC. ii. 202; EBS. t. 2789 (fl. incorreet); Spr. iii. 218; WB. ! ii. 77 ; Koch 190 : 13ab. 79.-Herb. am. Mad. reg. 1, r; l'S. reg. 3, r. Dry sumy grassy places near the sea; Machico at the E. and W. end of the beacli, abundant in the Plane-trec pulllic walk or Praça. Ascent of Cabo Giraō (1)r. Lippold) ; in P'S. at the Fonte das Pombas and N. side of P . de Juliana. May-Aug.-Root strong white fleshy, merely ammual. Herbage quite smooth dark gr. St. 2-12 in. long radiato-prostrate but not rooting, very numerous matted in the centre straight slender. Lfts. bright full gr., barred or spotted, remotely nerved as usunl, not closely striate. Stip. ovate acuminate or lanceolate fincly pointed. FI. decp rose inclining to purple, conspicuous in radiant umbellate heads like little double daisies with a pale eye, the decp rose-col. standards forming the rays, and the palo pink-cdged wings and keel the disk or ins, the centre or pupil of which is again deep rose, consisting of the uncxpanded buds. Ped. sometimes shorter rarely longer than the l. mostly erect sometimes in fr. deflexed. Heads small in fl., large in fr. 13ractlets or involucre reduced to an inconspicuous ring of very minute trmsversely oblong truneate shortly ciliate-toothed pale whitish membranous scales, not longer than the very short pedic. of the outer or lowest row of Ht . Standard alone resupinate from a twist in its claw, deep rose with darker lines. Two upper tectls of cal. linear-setaceous closely parallel equal pale with a large dense silky-villose tuft of white hairs at their loase, the 3 lower teeth larger bronder divergent equal deep gr.; tube phle or whitish, smooth in fl., pubescent in fr. all over. Heads in fr: half an in. or more in diam. of a peculiar light trausparent apple-gr. not streaked or tinged with red, the large bladdery calyxes deflexed imbricate and standing out distinctly like a liuncli of filberds, the 2-horned vaulted upper lip quite conecaling the remains of the cor. strongly conspicuonsly and
elegantly reticulated, resembling short orate inverted wineflasks split down in front. Pod very short round 2 -sceded.

EBS. t. 2789 wrongly represents the fl. in the heads with the standard (as usual) superior instead of inferior or resupinate. Otherwise the figures are good and characteristic, and in the 2 magnified views of the fl. at the bottom of the plate, the relative position of the sep. and standard (not of tho wings and lieel) is perfectly correct.

## 14. T. tomentosum L.

Smooth light gr.; st. prostrate or procumbent; lifts. obovate or obovate-wedgeshaped sharply and finely serrulate; ped. axillary short distinctly shorter than the l., often none; heads in fl. small hemispherical with the imolucre or bractlets very minute or obsolete ; f. sessile twice as long as cal. veith obsolete or scarcely amy bractlets; heads in fr. compactly globose densely cottony or relrety, upper half of eal. inflated globose or oval bullate searious reticulated closely velvety, tho two upper short divergent and deflexed setaceous teeth mimute inconspienous and like the remains of the cor. concealed in the thick short cottomy tomentum or infated eal.—Desf. ii. 200; Brot. ii. 110 ; Spr. iii. 218; DC. ii. 203; Moris Sard. i. 495. t. 64 ; Koch 190; WJ. ii. 77.-Herb. aun. Mad. reg.
 W. by roadsides, in paved walks, aud waste ground in dry sumny places. PS. roadside at Camaeha and summits of Pico do Castello, P. de Juliana, and P. do Cabrito. March-May.-Root sometimes strong but distinetly ouly ann. fibrous beset with granular tubereles. Habit like 'T. glomeratum I. Foliame pale gr. altogether smooth. St. prostrate but not creeping, 2-4 in. long, rarely amongst herbage 5 or 6 in., unbranched or nearly so, except at their base. Stip. ovate or lanceolate acmminate. Ped. about half the length of petioles, often wanting, always distinctly shorter than the 1. Fl. nearly white with the faintest possible blush of pink or rose, as long again as the eal. and its teeth together. Involucre reduced as in T. reswinatum L. to a ring of minute short truneate scales. Heads after fl. enlarged to the diam. of $4-5$ lines, perfectly and closely or compactly spherical, white tinged with pale gr. and reddish on one side like a peach in miniature, the inflated cal. on one side the head being retieulated with red veins, otherwise nearly white from the dense velvety tomentum. Remains of cor. like the cal.teeth not prominent or indeed, exeept partinlly or here and there, visible. Pod enelosed 1 -seeded. Seed subgloboso pale greenish-y.

[^2]white cottony or thickly downy elose compact heads, with the 2 upper teeth of tho inflated cal. after fl. not porrected awn-like or conspicuous, and in the pale or quite white fl. It is also a much more delicate and smaller pl. The heads are more densely or closely velvety than in T. fragiferum I .

Bourgeau's Canarian spec. in BH. from Gomera, marked "T. tomentosum L. Bourg. Pl. Can. no. 168, Ins. Gomera," aro certainly T. resupinatum I. But I gathered in Feb. 1858 the truo T. tomentosum L. in Gomera myself; and I also met with it in Hierro, Lanzarote, Fuerteventura and Gr. Camaria.

> TV. Trifoliastrum Ser. in DC.; throat of cal. in fr. not inflated or closed, simple and unked within. Herbago smooth. Fl. erowded sessile creet bractleted, bractlets distinet not forming an involucre.

## 15. T. glomeratum L.

Wholly smooth bright full gr. ; st. procumbent or ascending; lfts. obovate or obcordate sharply and finely toothed; heads globose sessile axillary and terminal, distinet and usually remote. sometimes geminate, quite smooth in all stages; fl. dense crowded erect nearly or quite sessile; cal. smooth 10 -ribbed unchanged in fr., teeth nearly equal cordatc-ovate short very acute or sharply setaceo-acuminate, leaf-like 3 -nerred and reticulated at the base, spreading or reflexed; cor. conspienous longer than eal., standard much longer than the wings striate. Desf. ii. 200; Brot. ii. 108; E13. t. 1063: Sm. E. Fl. iii. 307; Bueh! 197. no. 408; DC. ii. 198; Spr. iii. 209; WB.! ii. 74 ; Seub. Fl. Azor. 49. no. 375; Koch 191; Bab. 78.-Herb. ann. Mad. reg. 1, 2, 3, e. PS. reg. 4, c. Dry rocky waste ground everywhere to the E. and W. of Funchal, at Camacha, on tho Caminho central under Pico Grande, ice. In PS. on summits of P. do Facho, do Castello, d'Ama Ferreira, \&cc. Febr.-June. - Whole pl. quite smooth of a bright full lively gr. St. slender filiform stiff and wiry 2-12 in. long straight flexuose at the divisions. Folinge rather scanty, the l. remote not crowded; the upper opposite. Lits. unspotted not large, toothed nearly all round, with the teeth very sharp and fine formed by the shortly excurrent nerves. Stip. entire ovate-acumimate produced into a long point membranous nerved. Heads of fl. densely hemispherical or globose, mostly quite sessile distinct solitary, occasionally gemimate, rarely shortly stalked. Cal. smooth in all stages, the teeth amricled or broad and dilated at the lase full gr. and leaf-like finely awn-pointed, a little stiff or firm but scareely rigid in fr. Cor. pale rose or pink permanent twiee the length of the cal.-tube, standing out all round
the heads, which in fr. resemble little gr. bails stuck full of short brown spikes; muel as in T. fragiferum L., but with the little spikes more numerous or crowded. Pods 2 -seeded enclosed within the cal.-tube. Seeds tawny-yellow "ovatereniform" Webb; radicle prominent.

## 16. T. suffocatum L.

Smooth bright full gr. ; st. prostrate short mostly breried in the soil, the l. alone, and f. partially, protruding; lfts. obowate or obcumente sharply and finely toothed upwards, entire below tho middle; heads pale yr. irregularly diffusely or indeterminately globose, axillary dense closely sessile, approximate or crooded, often agglomerate or confluent at the base of the stems, nearly or quite smooth in all stages, echinulutc but not rigid; fl. densely crowded erect sessile; cal. nearly or quite smooth 10 -striate, unchanged in fr., teeth nearly equal ovate-acuminate leaf-like 3-nerved not reticuluted at the base, falcately swreuding or recurved often obliquely tovearls one side; cor. minute inconspieuous much shorler then the eal.-EB. t. 1049 ; Sm. E. Fl. iii. 299 ; DC. ii. 198; 13rot. Phytogr. Lasit. 158. t. 64 ; Spr. iii. 210 ; WB. ii. 75 ; Seub. Fl. Azor. 49. no. 374 ; Hook. Br. Fl. (ed. 5) i. 81 ; Koch 191 ; Bab. 78.-Herb. ann. GD. reg. 2, rrr. Summits of one or two of the lighest peaks in the Great or Middle Deserta. Mar, June.-A minute seareely discemible inconspicuous pl. with rery short stunted st. close-pressed to or buried beneath the surface, often learing only the l. abore ground. Root long slender fibrous. L.-stalks slender filiform longer or shorter as the st. are more or less buried in the soil. Lfts. small immaculate strongly nerved. Stip. broadly ovate acute or shortly pointed. Heads of fi. tufted and mostly irregularly crowded or confluent in the centre of tho pl., like little burs or the prickiy husks of the Spanish chestnut. 17. numerous densely crowded. Cor. pale rose, much shorter than the gr. leafy cal.-teeth, whieh are rather longer and more gradually acuminate than in T. glomeratum 1. and not aurieled or cordate at the base. Cal.-tube somewhat feebly striate, thin and membranous, sometimes a little hairy, not hardened inflated elosed or otherwise changed in fr. exeept in becoming ovate. Pods oblong 2 -seeded ; "seeds romisisl, madicle prominent." (Bab.) Whole pl. often not more than l-2 in. in diam., the st. rarely exceeding 2 or 3 in . in length. The fl. are rather aggregate in dense axillary tufts or elusters than in distinet deterninate globose or hemispherieal heads as in T. glomeratum L., with the eor. very small and inconspicuous.

Bourgeau's Canarian spec. under this name in BH. are by some mischanee nothing but T. glomeratum L .
V. Lotoidea L. ; like the last section ; but fl. lax, distinctly stalked, subumbellate, mostly deflexed in fr., and pod 2-6-seeded.

## 17. T. repens L. Duteh or White Clover.

Smooth dark full gr. ; st. creeping diffuse, their ends ascending, solid; lfts. obeordate obovate or oval, finely and minutely toothed, the veins excurrent; heads at first hemispherical on long axillary ped. longer than the l.; fl. distinctly stalled and somewhat lax, subumbellate, in fr. deflexed; pedic. of upper fl. as long as cal.; cal. smooth, unchanged after fl., teeth lanceolate acuminate erect unequal not more than half the length of cor. ; pods linear sessile lmobbed 3-4-seeded.-Brot. ii. 103; H. Fl. Sc. i. 218 ; IEB. t. 1769 ; Sm. E. Fl. iii. 299; Buch! 197. no. 404; DC. ii. 198, 9 ( $a$ and $\beta$ ); Seub. Fl. Azor. 49. no. 376 ; Koch 191; Bab. 78.-Herb. per. Mad. reg. 1, 2, 3, c. Roadsides and waste ground everywhere about Funchal, the Mount, Camacha, \&e. ; in the Curral das Freiras, Rib. Frio, \&c. Nearly at all seasons, chiefly Febr.-July.-St. 6-12 in. long hard firm solid within, weak and loosely straggling, rooting here and there, their ends ascending. Lfts. full gr., mostly pale- or dark-spotted. Stip. entire membranous ovate or oblong, abruptly acuminate. Heads on long axillary curred ascending ribbed or angular light-gr. juicy stalks, at first flattopped, presently subglobose. Fl. numerous lax rather conspicuous, white or cream-col., often more or less deep pink or rose-purple; standard much longer than the wings acute striate; in fr. loosely deflexed. Pod included, sometimes monstrously protruded like a horn or leaf. Seeds unequally ovoid tawny.
VI. Lupedina L. (Chronosemium Ser. in DC.) ; throat of cal. in fr. not closed or inflated, simple and naked within. Standard in fr. enlarged dry membranous sulcate or striate deflexed over the stalked exserted I-seeded pod.Folinge smooth. Fl. y.

## 18. T. procumbfans L. Hop-Trefoil.

Main st. erect, branches procumbent more or less hairy or pubescent; lfts. smooth obovate-wedgeshaped often slightly retuse, the middle one distinctly stalked; heads rather large at first hemispherical then oblong-globose or oval and obtuse dense mamy- $\neq$. (20-40) axillary stalked; ped. stiff straight erect or erecto-patent longer. or shorter than the 1. ; fl. numerous crooded, deflexed and imbricated downwards in fr., their pedic. shorter than the cal.-tulbe; style not half the length of the pod; standard considerably longer than the wings, stronyly furroued broudly rounded or scallop-shaped, flattened anel not conduplicate
or kecled at the back, vaulted defiexed and curling in over the pod.-Linn.! Sp. Pl. (ed. 1) ii. 772 ; Brot. ii. 110; EB. t. 945; Hook. Fl. Sc. i. 2 I9 ; Sm. F. Fi. iii. 309; 13uch! 198. no. 4 II (see. ex. in BH. "Downe 1776 ") ; DC. ii. 205; WB. ii. 79 ; Seub. F1. Az. 49 .no. 377 ; Koch 194; Bab. 79. T. campestre "Schreb."; Spr. iii. 210. T. agrarium IInds., Curt. (not Linn.!). "T. pratense luteum .ice. Vaill. Par. I96. t. 22. f. 3 " (Sm.). Mclilotus agraria Desf. ii. 193 (exel. sym. Lim.). - Herb. ann. Mad. reg. 1, 2, 3, cec. PS. reg. 2, 3, 4, cec. G1. reg. 2, c. -Dry waste ground, mountain pastures, hills and rocky peaks evertwhere. At most seasons, but chiefly March-June.-St. slender but stifl and furm ; the primary or man st. always erect though often very short, with diffuse or decumbent mostly prostrate or procumbent branches $6 \mathrm{in} .-2 \mathrm{ft}$. long spreadiug widely all round, sparingly subdivided and often dark violet or purple. St. petioles stip. ped. and cal. more or less hairy or pubescent, sometimes nearly smooth. L. distant few and small in proportion; l.-stallis $2-3$ lines long ; fts. $2-5$ lines long, dark gr. unspotted, very slightly glaucous, smooth or only occasionally sprinkled with $\Omega$ few hairs, the upper in Mad. often subacute or at least not retuse. Stip. hali-ovate acute entire, rounded but not auriced or cordate at the base. Ped. longer or shorter than the 1 . Heads rather large $4-5$ lines in diam,, at first lemon-y., afterwards becoming tawny-brown or chestnut, dry aud scarious, at first hemispherical but soon becoming globose or shortly oval, approaching moro or less to oblong, and very obtuse or truneate. Cal. pale gr., 2 upper teetl short orate, 3 lower long linear-setaceous, subpilose unchanged after fl. Fl. small lemon-y., the lower sessile, the upper shortly stalked. "Wings divarieate," Koch. Standard much enlarged after il. beconing tawny-brown dry and scarious, areling or curling down over the pod. Pod narrow smooth elliptic pointed at each end. Style $1-\frac{1}{3}$ tho length of the pod, hooked at top. Sceds I or 2 "mostly 2 " (3rot.) y. oval, the radicle not prominent.

The prostrate or procumbent and more erect forms of this pl., with ped. longer or shorter than the l., are often diflerent stages only of the same individual; and all attempts to distinguish them by verbal definition are frustrated by endless intermediate transitional variations. The ordinary form however in Mad. is certainly that more diffusely spreading or procumbent state, with ped. longer than the 1 ., to whieh belong the following symonyms: T. procumbens Lim! ! l. c. ; EB. t. 945 ; Brot. ii. I10; W13. ii. 79; 13ab. 79; var. a majus Koeh 194; var. $\beta$ cumpestre Ser. in DC. ii. 205; var. a Ilook. Br. Fl. (ed. 5) 81. T. campestre "Selrel). ;" Spr. iii. 210. T. ayrarium var. foliis non
retusis, Madera 1776 Downe (marked also T. procumbens) 13H. ! T. proeumbens Buch! 198. no. 411.

A 2nd more erect form, with ped. shorter than the l. (var. B Hook. Br. Fl. l. c.), occurs only occasionally and at higher altitudes on rocky, moist or shady banks.

A 3rd cognizable but equally transient or trivial local form of the pl. is that dwarf state ( $\delta$ mamum Ser. in DC.?) which grows in short turf whether in maritime or monntain open sumy pastures, with short st. 2 or 3 in . long and numerous crowded heads of fl. Two sheets of such ex. in Herb. Linn., marked simply with the numerals 38 and 39 , have been pinned by their illustrious owner to his authentic " 38 procumbens." A third sheet, without any mark or number, containing 3 spec. of the very same form, has however been similarly affixed by him to his very diflerent authentic "agrarium 36 ;" to which he has also attached another sheet without mark or number of his own, but which has been, I think, rightly named by Sir J. E. Smith in pencil " agrarium Fl. An." (i.c. Huds. Fl. Angl.) "procumbens Lin."
I have looked in rain in Mad. for the true T. agrarium L.! (T. aureum Poll.), which, with the apparently still more nearly allied T. patens Schreb. ('I. parisiense DC.), said to be distinguished from T. proeumbens L. by the denticled and cordate stip. auricled at the base, by the longer style nearly as long as the pod, and prominent radicle of the seed, might have been expected to occur.

## 19. T. minus Relh.

St. stip. and foliage as in T. procumbers L. but smaller and more slender, petioles very short; lfts. oboordate or obcuneate retuse, the middle ono distinctly stalked; hends small subumbellutc, about 12-fl., globose or hemispherical in fr., very obtuse or truncate; ped. axillary distinctly longer than the l., slender but straight and erect; fl. somerchat lax distinct, all shortly stalked, tubular, closely deflexed and imbricate in fr. : podic. shorter than the cal.-tube ; style not $\frac{1}{4}$ the length of the porl; standard faintly furroved or striatc, oblong-spathutute. trumeute entire kecled at the back, conduphicate, not curling in downwards but folded together laterally over the pod.- Relli. Fl. Cantab. ed. 2 ; EB3. t. 1256 ; H. Fl. Sc. i. 220 ; Sm. E. Fl. iii. 310; I3ab. 79. T. ayrariem I3uch! 198. no. 410 (not Iinn.). T. filiforme 1)C. ii. 206 (excl. var. $\beta$ ) ; WB.! ii. 79 (excl. srn.) ; Lioch $19 \overline{\text { (not Linn.). T. filiforme var. a major Tlook. Fi. Brit. (ed. 5) }}$
82. T: hupulimum alterum mimus Dillen. in Ray's Syn. (ed. 3) 330. t. 14. f. 3.-Herb. ann. Mad. reg. 3, r. PS. reg. 4, r. Pico da Silva up the Crminho do Meio, mountain pastures by the Palheiro Levada; Rib. Frio. In PSS. on the rocky simmite of P. do Facho on the S. side abundaut. Apr.-Aug.-Habit entirely of T. procumbens J . but altogether smaller or more delicate in every part, mostly smoother, with shorter leafstalls longer peduncles and much smaller looser heads of fewer distinct fl. like little spiked balls only 2-3 lines in diam. Leafstalks very short half as loug as in T. procumbens L. Stip. balf orate acute entire simply rounded at their outer base. Middle lft. distinetly stallied. Lfts. small more retuse or truncate than in T. procumbens L. Ped. often twice as long as the l. F. 10-15 subumbellate and all distinctly though shortly pedicelled, tubular compressed lemon-y. small; the standard neither broadly dilated nor with the edge curled in, striate but searcely furrowed, folded together lengthwars but only partially concealing the perfectly ripe pod. "Wings porrected" Koch. Two upper teeth of cal. ovate short; the 3 lower long linearsetaceous mostly hairy towards the tips. Style less than $\frac{1}{4}$ length of the oval swolleu half-protruded pod, hooked at the tip. Seeds 1 or 2 chestnut-brown exactly oval, the radicle scarcely prominent.

There are 2 forms of this $\mathrm{sp} .: 1$, the ordinary luxuriant state with st. or branches 6-24 in. long; 2, the dolicate dwarf finelenred stato (Ray Syn. t. 14. f. 3) with the lower heads only 3-5fld. Which approaches in habit so nearly the true $T$. filiforme L.
Three good spec. of this pl. on one sheet marked "Tr. agrarium Linn. Sp. Pl. 1087-Madera" in BH. sufficiently attest the syn. T. agrarium of Buch. On the other hand, his Z? procumbens was doubtless founded on the " T. agrarium var. foliis non retusis Madera 1776 Downe" of the same Herb. marked also "T. procumbens," and which is unquestionably true T. procambens L.!
The true T. filiforme L. 1 EB. t. 12557 (T.mierantham "Vivinu." DC., Koch), characterized by its very few ( $2-\bar{j}$ or 6) loosel. and remotely fld. racemose umbels, deliento slender labit, pedic. longer than cal.-tule, quito smooth, standard and strle mueh shorter than the pod, which stands in much the same relation as to size and habit with T. mimus Relh. as the latter does to T'. procumbens I., has not occurred in either the Mad. or Can. islands. I found, however, T' mimus Relh. (T' filiforme Webb, not L.) in both Graud Canary at El Monte twwards the Bandama Crater, and in Hierro up the Vueltas at El Golfo.

## 10. Melmotus Lam.

Mclilot.

## 1. M. parviflora Desf.

St. erect or diffise and ascending; lifts. broadly obovateoblong, the lower obovate or obcumeate, the upper narrow oblong or lanceolate and somewhat feebly or irregularly serrulate, all obtuse ; stip. laneeolate-acuminate ; fl. very small shortly stalleed, in cronded dense many-fld. not awned or mueronate rac.; pedie. not above hulf the leneth of cul.; sep. nearly equal; cor. but little longer than cal., voings and keel equul, nearly or quite as long as standard; pods small smooth subylobose or roundish-oval very obtuse somewhat faintly and remotely corruyate or reticulately ruynlose 1 -seeded.-Desf. ii. 192; DC. ii. 187; Spr. iii. 206; Koch 183: Seub. Fl. Azor. 49. no. 369. M. indica (All.) WB.! ii. 67 : Buch ! 197. no. 402; Moris Sard. i. 459. t. 56. Trifolium Melilotus Indica J3rot. ii. 102. - Herb. ann. Mad.
 Cormfields and open sunny places almost everywhere; in Mind. only near the sea, as about the Praia, cliffs to the E., Pas S . Lourenço, ic.; in PS. more up the hills. March-July.St. branched 1-2 ft. ligh, the side-branches ascending. Whole pl. smootlo with a strong bitterish hay-like seent, especially in drying; foliage bright full gr. Lfts. before flowering rather large and broad, 9 or 10 lines long, 4 or 5 broad; the lower nearly or quite entire, the upper narrow-oblong toothed. Stip. ovate-lanceolate finely ncuminato sometimes obsoletely denticulate at the base. Fl. minute bright $y$. in dense eylindric crowded spikes rather than me. 1-2 in. long. Sep. all equidistant nearly equal. Pods orbicular and turgid, rather subglobose than ovate, 1 line in diam., not mucronate beaked or bordered, pale with only 3 or 4 remote arched transverse anastomosing wrinkles, retieulate or corrugate, not plaited. Seeds oral flattened rufescent closely and minutely granulate; radicle not prominent.

## 2. M. Lippoidlana Lowe.

St. ereet; lfts. broadly roundish-obovate, or shortly wedgeshaped suborbiculur, the upper oblong-obovate, sharply unequally dentieulate; stip. olsolete or small marrow linenr-acuminate; fl. muddlle-sized loosely racemose distinctly stallied, rac. not awned or mueronate; pedic. chout the lenyth and cor. thice the length of cal., wings shorter thum the keel und stamdurel; eal. $\frac{2}{3}$, sep. unequal; pods 1-seeded smooth turgidlly ovate beuked liecled or borlered, somewhat closely ribled with distinct areheed acury plaits or urimkles.-IIook. J. Bot. viii. 292. M. italica Buch! 197. no. 403. Trifolium Mel. italica Sol.! in BH. (not Limn.). -

Herb. ann. Mad. reg. 1, r. Waste open ground near the sea; Praia Formosa to the W. of Funchal; Brazen Head (Sr. Moniz, Mr. J. Y. Johnson).-A somewhat larger stouter more leafy pl. tban M. parviflora with larger short broad rounded lfts., much larger longer-stalked fl. in rather loose rac., and more strongly closely and regularly transversely ribbed or wrinkled pods. St. branched erect $1-2 \mathrm{ft}$. high. Stip. small lanceolate narrowly and finely acuminate entire. Lfts. rounded or very broadly wedge-shaped 5 -10 lines long and nearly or quite as broad ; the lower entire, the upper sharply and finely toothed. Fl. bright y., hecoming deeper golden-y. in drying, in lax mostly short not mueronate rac. Cal. slightly 2 -lipped, the two upper teeth approximate. Keel as long as standard, wings shorter. Pods lit line in diam., i.e. larger than in Madeiran but not larger than in French spec. (Castigneaux, 22nd May 1848, E. Bourgeau, no. 120) in BH. of M. parviflora Desf., ovate subglobose and turgid, distinctly mucromulate or beaked, with a keeled edge or border, much more strongly reqularly and closely areuato-costate than in M. parcifiora, but still less approaching M. suleata, the ribs or wrinkles being wavy or flexuose and subanastomosing, yet again scarcely corrugate or rugoso-scrobiculate, and not imbricate. Sceds evenly globose, pale reddish-chestnut or rufescent, closely and minutely granulate; radicle not prominent.
I had long ago (Febr. March 1828) observed this pl., but without separating it from M. parvifora Desf. ; and my attention was more particularly drawn to it in 1838 by Dr. Lippold. More recently it has been again observed by Sr. Moniz and Mr. Johnson,

In drying, the fl. of this Melilot become deeper- instead of paler-col., and the l. turn almost uniformly to a peculiar dark reddish-brown ; and by this latter mark an old imperfect spec. from Madeira in the BH., ticketed by Solander "Trifolium Melilotus italica, Linn. Sp. Pl. 1078, Madera," was at onee recognizable. It is quite distinct however from M. italica Lam.

## 3. M. sulcata Desf.

St. erect or diffuse and nscending; lifts. lanceolate-oblong, tho lower olovate, the upper linear-oblong, all sharply serrate; stip. linear-acuminate toothed or laciniatc at the base ; fl. middle-sized distinetly stalked in loose distinctly mucronate or aucned finally elongated rac.; pedic. not quite the length and cor. nearly twrice the length of cal. ; sep. equal ; wings shorter, keel equal to or longer than the standard; pods 1-seeded smooth orbicular compressed very obtuse elegantly and regularly many-ribbed or
plaited, plaits arched or circular parallel close crorcled large and imbricated.-Desf. ii. 193; Moris Sard. i. 463. t. 59; WB. ! ii. 67, 68; $\beta$, DC. ii. 189; Koch 184. Trifolium Mel. segctalis Brot. ii. App. 484 ; DC. ii. 187.-Herb. ann. Mad. reg. 1, $\frac{\mathrm{r}}{2}$. PS. reg. 2, c. Cornfields in Mad. to the W. of Funchal above the Gorgulho, Praia, \&e., and on Pta de S. Lourenço; in PS. general, as between the town and Fonte d'Arêa, halfway up Pico do Facho, P. do Concelbo, in the Serra de Fora, Se. March-Mar.-Habit much the same ns in M. pareiflora, but a somerrlat smaller stiffer-branched almost inodorous or at least much less strongly-scented pl., scarcely above 6-12 in. high. It is further distinguished by the much narrower more evenly sharply and finely toothed lifts. which aro 6-10 lines long, 1-3 broad, the more ovate or less wedge-shaped form of those of the lower l., the toothed or jagged stip., the larger fl. (nearly ns large as in M. Lippoldiana) in much shorter laxer fewer-ifd. rac. terminated by a rather long mucro or barren prolongation of the rachis, and above all by the large and elegantly circularly ribbed or plaited pods. These are always 1 -seeded in Mad., $1 \frac{1}{2}$ line in diam., more conmpressed or flattened than in either of the other 2 sp., especially than in M. Lippoldiana, and not mueronulate beaked or loordered. Seeds orbicular slaty-brown or blackish, prominently and distinctly granulate, angular, with a deep groove in the middle from the prominent large radicle. FL bright-y. turning mostly palo in drying like those of MF. pareiffora.

## 11. Medicago L.

Sect. i. Lupularia Ser. in DC.-FI. racemose or spicate ; pods kidney-shaped, siekle-shaped or subspiral uuarmed, the edge or margin entire.-St. erect or prostrate. L. 3-nate. Fl. y. rarely v .

## 1. M. lupulein L.

More or less pubescent; st. procumbent or ascending spreading widely; stip. obliquely ovate-acuminate, the upper entire the lower slightly toothed; lifts. roundish-obovate or obcuneate denticulate notched and mucronate at. top, entire downwards; spikes many-fl. short dense oval; f. very small and shortly stalked; pods 1 -seeded compressed hidney-shaped somewhat turgid with the point spiral, rugose with areuate prominent branehed veins.-Brot. ii. 112; Buch! 198. no. 416; EB. t. 971 ; Sin. E. M1. iii. 318; DC. ii. 172; Seub. Fl.Azor. 48. no. 360; Bab. 74. M. lupulina a, Koch 177.

Herb. ann. Mad. reg. 1, e $\frac{e}{2}$. Waste ground about the Quinta do Valle near Funchal; moist grassy spots along the whole S. coast on or below tho sea-cliffis, as at the Arco de Calheta, Paul do Mar, \&c. Irregularly at almost all seasons throughout
the year.-Pl. of a rather dull or hoary dark gr. St. 6-18 in. long spreading widely; the ends ascending. Fl. lemon-y. in little compact oval or oblong short heads on axillary ped. longer than the 1. Pods brown or blackish scarcely spiral smooth or slightly pubescent arcuato-reticulate 1 -seeded. Seed ovatereniform.

Common Lucern (M. sativa L.) is occasionally cult. about Funchal for fodder, hut has shown no tendency to naturalize itself. It is characterized by its Melilot-like erect bushy habit $\mathrm{l}-2$ or 3 ft . ligh, oblong lfts. toothed upwards, axillary manyfld. rac. of handsome violet-blue fl. on ped. longer than the l. with pedic. shorter than the br. or cal., and many-seeded adpressedly pubescent scarcely reticulate 2-3-vohorled pods.

Sect. ii. Spirocarpos Scr. in DC.-Fl. umbellate; pods distinctly spiral of several turns or volutions.-St. prostrate or procumbent. L. 3-nate. Fl. small y.

* Pods unarmed, with a simple entire thin sharp edge or margin.


## 2. M. orbicularis All.

Quite smooth ; stip. lacininte with long setaceous tecth; lfts. obcordnte obcuneate or obovate, toothed upwards; ped. $\mathrm{I}^{-3}-\mathrm{ff}$. awned shorter than the l.; pods very smooth and shining pale brown mostly orbicular and flattened or lenticular, of 4 or 5 membranous or foliaceous finely radiately-veined mostly incumbent and closely (sometimes loosely) spiral volutions with sharp thin entire even edges, many-seeded; seeds flattened subtriangularly rounded-obovate, very closely and finely granulate or dotted.-Pods elosely spiral, Moris. Hist. ii. t. 15. f. 1; Brot. ii. 113; Buch ! 198. no. 418; DC. ii. 174; Moris Fl. Sard. i. 434 . t. 37 ; Koch 177 ; WB.! ii. 60, 61, var. a, B. M. polymorpha A. Orbicularis Desf. ii. 210.- Pods loosely spiral, M. marginata Willd., Moris. Hist. ii. t. 15. f. 2 ; DC. ii. 174; Koch 177. M. orbicularis var. $\gamma$. marginata WB. 11 . c.

Herb. ann. Mad. reg. 1, $\frac{c}{\text { ch }}$. Grassy places in waste ground near the sea. Clifis to the E. of Funchal along the Caniço road, Brazen Head, \&c.; to the W. about the Gorgulho and upwards towards Pico da Cruz, \&c. March-May.-Sparingly leafy. St. slender hard and wiry angular prostrato 6-12 in. long spreading flat all round unbranched except at the base pale gr. sometimes dark purplish or violet. Foliago rather thin and scanty; lfts. rather small dark gr. Fl. small lemon-y., mostly two together but rarely more than ono producing fr. Pods largo and conspicuous $\frac{2}{2}-\frac{3}{3}$ inch in diam. parchment-like in substance and of a peculiar light-gr. or yellowish colour whilst immature, when
ripe pale drab-brown with a paler edge or border, becoming altogether darker or blackish when old ; almost always quito smooth in Mad., but occasionally a little puberulous or ciliate at the edge, mostly flat or disk-like with the turns closely superineumbent, but sometimes on the same pl. the volutions are loosely coiled and more or less drawn out like a corkserew, constituting apparently M. marginata Willd. or M. orbicularis $\gamma$. WB. l. c.; the edges very thin sharp and entire, often turned a little either up or down, plain or flat and even in the disklike pods, and slightly waved or plaited in those that are drawn out. Seeds many pale yellowish or rufous compressed somewhat trinugular or shortly penr-shaped.

## - Pods (normally) armed, the edge or margin spinose.

## 3. M. Lappacea Desr. in Lam.

Nearly or quitc smooth succulent stout lenfy ; stip. large deeply laciniate and fringed with long setaceous teeth; lfts. large obovate-wedge-slaped, the lower obcordate, all unevenly or irregularly toothed; ped. 2-ō-fl., 1-3 or 4 only fertile, not iwned; keel shorter than wings; pods rather large agglomerate firm quite smooth of 4-5 arcuately ribbed or veined turns or volntions thiekly spinose at the edge, spines crowded booked at the tip; seeds tarwy-y. oblong searcely reniform.- M. lappacca Lam., nigra Willd., Terebolhum Willd., Histrix Ten., pentacycla DC., denticulata, WB.! (not Willd.).
a. macracantha Lowe; pods subglobose large mostly in threes forming blaekish bur-like globular heads with numerous thickset long slender spines equal to or exceeding in length the breadth of the pod and mostly radiant or standing out straight horizontally rarely subdivergent.-M. lappacea Desrouss. in Lam. Dict. iii. 637, 638. M. ciliaris Jrot. ii. 114 (not Linn.). MI. mtricata Buch! 198. no. 419 (nec alior.): M1. nigra (W.) DC. ii. 178. MF. pentacycha DC. and M. Ifistrix (Ten.) DC. ii. 177. M. pentacycla Seub. Fl. Azor. 48. no. 368. M. denticulata B. macracantha W13.! ii. 64 (not M. denticulata Willd.).-Merb. nnn. Mad. reg. 1, and PS. reg. 2, 3, ce; GD. reg. 2, $\frac{r}{2}$; SD. rr. Wrste ground amongst vineyards and by roadsides ; about Funchal especinlly to the E. along the Caniço road, \&e. ; in PS., Serra de Fora, Serra de Dentro, back of Pico de Juliana, grassy slopes nearly at the top of P. do Castello, ©C. Jan.-Jnne.-Distinguished by its large densely glomerate subglobose hedgehog- or bur-like masses of fr. composed almost uniformly of 3 pods, and its somewhat coarse rank sueculent leafy habit. Whole pl. robust dark full grass-gr. copiously leafy nearly or quite smooth in all its parts except the cal. with the stalks and midribs of the l. benenth whilst young, which aro slightly pubescent towards the ends of the shoots. St. long trailing or prostrato spreading 1-2 ft . in all
directions from the centre or erown of the root; the ends ascending; more stout and succulent than in most of the other Madeiran sp. Foliage or rather lfts. large and copious. L. on rather long stalks; lfts. $\frac{1}{2}-\frac{3}{4}$ in. long, $\frac{1}{4}-\frac{1}{2}$ in. or more brond, with shallow unequal teeth, sometimes entire; the lower broadly obcordate. Stip. conspicuous, irregularly but deeply and remarkably cut and fringed. Fl. small bright golden-y. (flaveus) mostly in threes, upwards in fives or even more, rarely in fours. Pods always perfectly smooth, dark blackish-brown, diam. including spines $3-6$ lines, axis $3-5$, mostly in threes, often in twos, rarely in fours or fives together; spines 1-2 lines long in a singlo row on each side the plain not thickened even edge or margin, radiant or standing out horizontally all round, rarely subdivergent, rather weak or soft and slender, quite smooth, channelled at the base. Sides or surface of the pods seldom reticulate never lacunose, but usually with somewhat strong curved simple rarely branehed nerves or ribs radiating obliquely from the inner edge or central axis of the spire to the circumference, one to the base of each spine. Seeds large $1 \frac{1}{2}-2$ lines long, half as broad, oblong not at all or only slightly reniform, scarcely notched at the lifum, fulvous or tawny-y.
The deseription of M. lappacea in Lam. Encyel. iii. 637 agrees precisely with the present pl. in all respects except in ascribing "sometimes only 2 or 3 " volutions to the pods, which are also said to be "flattened and often a little concare at each end,"expressions referring doubtless either to the tricyclous form or var. of the present pl. (not found in Madeira), or even possibly to some example of M. denticulata Willd. not then distinguished from the true lappacca. The same remark applies also to Brotero's M. ciliaris.
B. brachyeantha; pods rather smaller harder or more compact mostly in pairs or single shortly cylindrie flat and abruptly truncate at ench end, spines crowded or numerous but very short stout and thickish, not longer than half the breadth of the pod, curved and divergent i. c. bent upwards and downwards parallel to the axis of the spire, or straight and radiant.-M. Terebellem Willd. DC. ii. 176 ; Koch 181. M. Sardoa Moris, "Inter segetes prope Pulam Sardinio, Aprili" U. S. Miiller! in HYM.-Herl). ann. PS. reg. 3, r. Grassy slopes below the rocky summit of P . do Facho on the E. sido descending towards tho road or ridge between the Serra de Dentro and Serra de Fora. Mareh-May.Similar in every respect to $a$, except in the smaller shorter-spined not bur-like pods in pairs instead of threes. Diam. of pods 3-4 lines; axis $2-3$ lines; spines $\frac{1}{2}-\frac{3}{4}$ line long.
A mere var. or form of $a$, into which it passes through various
gradations in size and shape of pods, length and direction of their spines, \&c. In its extreme form of least development and utmost divergenee of the latter, the pods considerably resemble those of M. minima Desr. $\gamma$, but are much larger. It has oc-
 M. denticulata Willd. (EBS. t. 2634) differs in the 2-3- (not $4-5-$ ) whorled smaller flattened or subdiscoidal less firm or softer thinner or more membranous strongly and distinctly reticulately lacunose or pitted pods, and less leafy luxnrinnt or succulent habit. It has not oceurred in cither the Madeiran or Canarian group.

The 2-4- or 3 -whorled-fruited form or var. (=M. lappacea DC. l. c. no. 46 ; Senb. l. c. no. $367=$ ? M. denticulata $\gamma$. lappacea WB. l. c. $=$ M. denticulata a. tuberculata (short-spined) and $\beta$. lappucea (long-spined) Moris Fl. Sard. i. 447. tt. 47, 48=? M. denticulata $\beta$. lappacea Koch Sym. ed. 2. 181) has not occurred in Madeira. Both Lamarck and Brotero appear to include it under their respective syn., MI. luppucea Lam. and M. ciliaris Brot.

Althongh I have thus included Webb's var. $\gamma$. lappacea with the other tricyclous-podded syn. above mentioned, in deference to his char. "fr. minore subtricyclo," yet his collector Bourgeau's pl. in BH. and HH., ticketed "M. denticulata W. var. lappacea, Cinarin, Barro de la Angostura, Mart. 1846, Pl. Can. no. 384 ," has the pods distinctly pentacyclous, and is precisely M. lappacea a. maeracantha i. e. M. denticulata $\beta$. macracantha Webb. Nor have I myself ever met with his "subtricyclous" $\gamma$. in any of the Canary Islauds.

## 4. M. cilinars Willd.

Not quite smooth succulent robust lenfy; stip. large deeply lacininte and fringed ; lifs. large obovate or obeunente finely and sharply toothed upwards, puberulous benenth; ped.2-3-flawned, 1 or 2 fl. fertilo; keel longer than wings; pods very large globose or ovoidal thickly hary-tcebbed and spinose, of 6-8 turns; spines crowded numerous long and slender straight divergent interlacing hairy not hooked at the tip; seeds large black reniform. $-D C$. ii. 180. no. 76; Moris Fl. Sard. i. 452. t. 51 ; Bourg. ! Pl. Unn. in BH. no.86, Teneriff, S. Diego. M. polymorpha D. Ciliaris Desf. ii. 212. M. intertexta Willd., DC. ii. 180. no. 75. and "Fl. Fr. iv. 546" (not All. which=M. Eehimus DC.).-Herl). ann. Mad. reg. $1, \mathrm{r}$. Cornfields about the Fort nnd above the small "Crater" at the E. end of the Praia to the W. of Funchal. May.-Habit like M. lappacea : distinguished by its partial hairi-
ness and very large globular webhed bur-like pods clothed with long thick-set interlacing hairy spines standing out straight on all sides like a chestnut-husk. Whole pl. smooth except the pods which aro thickly hairy, and the l. Which though smooth above are minutely adpresso-puberulous beneath. St. prostrate l-2 ft. long ; foliago dark dull gr. ; lits. large, sometimes dark-spotted. FI. 2 or 3 together, mostly 2, larger than in MI. lappacea, palo lemon-y. (lutens r. citrimes). Pods half an inch in diam. not truncate but rounded at each end, pale gr., light brown when ripe, hedgehog-like especially whilst young, with numerous close compact volutions, the margin thickened and beset on each side with a row of long subulato ftexible interlacing lairy spines clothed with arachnoidal or interweaving hairs liko thoso of the common Burdock (Aretium mimus Schik.).

Webl) refers to this pl., but not as a Can. sp., in WB. ii. 63, at the end of his account of M. intertcxta All. (M. Echimus DC.). The true M. cilinris Willd. is however found in Tenerife. M. intertexta All., distinguished by its very large oblong-ovoidal perfectly smooth unwebbed pods with verticallydivergent closely and curiously interworen spines, has not occurred in Madeira, although found in Gr. Canary.

## 5. M. tribuloides Dest. in Lam.

Hairy-mbescent; stip. large lacininte fringed, lfts. obovate or obcuneate strongly and regularly toothed; ped. mostly 2 - or 4 -fl. arned; pods pale or whitish cylindric flat or truncate at each end nearly or quite smooth, ultimately hard and corky rugged or pitted, of $3-5$ or 3 elose-set volutions remotely and shortly spinose, the margin raised and thickened; spines few distinct short thick stout conic or bulbous at the base, seareely hooked at the tip; sceds or.-y. oblong.-Herb. ann. Mad. reg. l, $\frac{c}{d}$; SD. reg. $1, \mathrm{rr}$; PS. reg. 1 , rrr. Waste rocky sumy places to the E. and W. of Funchal, and in PS. to the SW. of the town. March-July.-Varr.:
a. Fr. large (diam. $3 \frac{1}{2}-4$, ax. $3-3 \frac{1}{2}$ or $4 \frac{1}{2}$ lines) subglobose shortly cylindric, spines rather long spreading or divergent every way like those of a chestnut-lusk.-M5. tribuloides DC. ii. 178; WB. 1 ii. 65 ; Koch 178 , var. $\gamma$. rigidula. M. polymorpha F. Tribuloides Desf. ii. 212. iN. muricata Brot. ii. 116? (not of others). M. interupta (sic-qu. intertexta?) Buch ! 198. no.417. M. polymorpha $\epsilon$. intertexta Madeira Fr. Masson 1777, BH. !-Mad. to tho E. of Funchal along the Caniço road about the Louros, Neves, Brazen Ilead, \&c. plentifully; sea-cliffs, in the S. Deserta very rare, passing into $\beta$; not found in PS.-Distinguished from all the preceding by its hairiness, and by its uearly smooth or naled
pale or whitish, conrsely rugged or pitted, hard and corky pods which are distantly and shortly spined resembling a caltrop or the fruit of Trapa natans L., as the speeific name well expresses. Whole pl. especially the l. softly downy, and of a slightly greyishgr., otherwise most resembling M. lappacca Desr., though perhaps of somewhat smaller less rank or succulent luxuriant habit, with more prostrate wiry st., considerably larger fl. and smaller heads of fr. St. often purplish, densely hairy or downy. Stip. deeply cut and jagged or fimbriate, the teeth shorter less narrow numerous and regular than in M. lappacea Desr. Lfts. more strongly and regularly toothed, very downy, of a dull dark somewhat glaucous-gr., immaculate. Ped. shorter than the 1 . with a long awn, mostly 2 - or 4 -fl., rarely 1 - or 3 -fl., never more than 4-fl. M. large in comparison with those of M. lappacca or M. minima, bright golden- y ., keel a little longer than the wings, shorter than the standard which is nearly as broad as long. Pods from the first almost or quite veinless, but often a little hairy, as large perhaps individually as in II. lappacea a; but sinee 2 only are usually produced, they do not form the large bur-like heads of fr. characteristic of that pl., and the spines, though longer in the unripe than ripe pod, instead of being slender long and crowded, are comparatively stout short conic thick or eren bulbous at the base and remote, with their points indistinetly if at all hooked, and the edge raised or thickened like a cord or belt. When ripe they are excessively hard rude and corky in appearance, with the surface coarsely pitted or uneven, and instead of turning brown or black, like all tho preceding sp., they are always pale or whitish, becoming as they ripen frequently quite smooth. The spines rary considerably hoth in length and direction; either standing out all round in various directions like those of a hedgehog, or, especially when more short and bulbous-conical, reflexed and bent up and down vertically or parallel to the axis of the pod, locking its turns together and constituting the var. $\beta$, which however blends into a. by imperceptible gradations. An extreme form or state of this, with also smaller longer more cylindric truneate and distinetly hairy pods, which are more rarely or remotely and very shortly bulbously-spinous, occurs above the "Crater" at the E. end of the Priia Formosa, constituting var. $\beta$, no. 2.
$\beta$. Fr. large (diam. 3-4, ax. 3-5 lines) cylindric often distinctly hairy, spines rery short thick and bulbous strongly reffexed up and down and interlocking.-M. tribuloides a. gemina Koch l.c. About the crater at the E. end of the Praia Formosa to the W. of Funchal. - Two forms may be distinguished: 1 , fr. larger, diam. $3 \frac{1}{2}-4$, ax. $3 \frac{1}{2}-5$; and 2, fr. smaller, diam. $2 \frac{1}{3}-3$, ax. $3-4 \frac{1}{2}$ lines. A mere state of $a$, with longer more cylindric subpubeseent fr., and shorter bulbous interlocking spines; volutions 5 or 6 rarely 7 .
$\gamma$ Fr. small, diam. $2 \frac{1}{2}$ lines or 5 mill., ax. 2 lines or 4 mill., shortly eylindric subdiscoidal, spines short and thiek, reflexed. M. littoralis Rohde, DC. ii. 177; WB.1ii. 62; Koch I78; Bourg.! Pl. Can. mo. 184 in IBH. De IHeldreich ! ex. oxsicc. in BH. and IIH. M. tribuloides Bourg. I Pl. Can. no. 768 in 13H. and IHF.-PS. to the SW. of the town, Campo Debaixo, abund. Dee. 1856 (Sr. J. M. Moniz). - With the smaller foliage, though not the more delicate habit, of M. Helix Willd. rather than of the two preecding varr. of M. tribuloides Desr., this is a completely annectent link between the two sp. Still it is a larger more robust pl. than M. Helix W. a. calcarata to which it otherwiso approaches nearest, with stont stiff straight st. 3-4 ft. long, and villose grey or hoary lfts. Ped. a little longer than the l., and 4-6-fl. Pods clustered smaller and less flattencd than in M. Helix W., and coarser ruder or thicker in substance and formation, nearly or quite smooth with $3-4$ volutions, and distinet remote short thick bulbous-conic spines, larger and stonter considerably than in any state of M. Helix a, and reflexed vertically up nnd down parallcl with the axis, instead of radinting horizontally.-This form or war. has never occurred in Mad., whilst on the other hand the common Mad. M. tribuloides a. has not oecurred in PS.

Amidst all its varintions in size of pods, their degree of smoothncss, and the length and direction of their spines, $M$. tribuloides is usually recognizable by the fr. as it ripens becoming rude and thick or corky, and by the spines being more or less tumid thiek or bulbous at the basc.

## 6. M. Hflifx W.

Hairy-pubescent almost villose, greyish; st. prostrate slender tough and wiry; stip. lanceolate sparingly and remotely incisolacimiate; lfts. obovate sharply serrulate at top, the lower retuse; ped. I-8-fl. awned; pods orbicular discoidal pale rather small quite smooth membranaceous venosc of $3-5$ turns remotely and very shortly or mimutcly spinose, sometimes nearly or quitc unarmed; sceds or.-y. reniform oblong.-Varr.:
a. calearata; ped. rather longer than the 1. ; I- $5-$-, mostly $2-3$-fl.; pods discoidal slightly thickened and pitted or rusulose, their edgo armed with minute distant very short straight radiant spinules ; diam. 3-3 $\frac{1}{2}$, ax. 2-2 $\frac{1}{2}$ lines. -il. Helix B. spinosa WB. I Ii. 6I. t. 56 (MI. canariensis Bonth.) ; MI. IIelix B. spimilost Moris Sard. i. 438. t. 39. B. M. calcar Lowe in IIook. J. of Bot. viii. 291 and ix. 70̄. -Herb. amn. PS. reg. 1, 2, $\frac{r}{2}$. Sunny hill-sides here and there. Sloping banks at the brek of the beach or foot of the sea-eliffis 2 miles to tho E . of the town, and ascent (N. side) of Pico Debaixo nbund. April, May.This the normal state in $\mathrm{P}^{\text {to }} \mathrm{S}^{\text {to }}$ of the sp. must be admitted to
approach very closely to M. tribuloides Desr. var. $\gamma$. (M. littoralis Rohde): but even when the pods are more than usually thickened and rugulose, thoy are scarcely rude and corky, and the spinules are vastly more minute and delicate, and always radiant like little spur-rowels. The fr. is also larger and orbicular or more flattened vertically, and the stip. are more sparingly or inconspicuously fringed or laciniate. It must be owned however that this form of the sp. presents a completely transitional or internediate step from the unarmed var. $\beta$. (il. Helix Willd. of authors) through M. littoralis Rohde to M. tribuloides Desr.

I formerly referred (Journ. of Bot. viii. p. 292) Bourgenu's M. tribuloides no. 768 in BH . to the present pl. ; but his no. 768 in IIH. gathered at the same place and time is certainly $M$. tribuloides $\gamma$. supra: and therefore the BH. example, though in itself somerwhat ambiguous, is most probably the same. This shows however how closely the two pl. M. Helix a. and tribuloides $\gamma$. (MI. littoralis Rohde) run into each other.
$\beta$. inermis ; ped. about the length of the $1 . ; 2-8-$, mostly $3-6$-fl.; pods lenticular clustered nearly or quite unarmed even (not rugulose) altogether thin and membranous or foliaceous; diam. $3-3 \frac{1}{3}$, ax. $1 \frac{1}{2}$ lines.-M. Helix Willd. Sp. Pl. iii. 1409 ? (DC. ii. 1 テ̈́ under M. lavis Desf.) ; Moris Sard. l. c. t. 39. A.Herb. ann. PS. reg. 4, rrr. Summit of Pico do Castello on the walls of the old fortress. April, May.-Merely a more robust luxuriant form of $a$, growing in a higher cooler moister instead of low dry sandy situation. St. stouter and longer, ped. rather shorter with more numerous fl. and larger clusters of pods than in $a$; the pods also flatter and more foliaceous.

Characterized in both its rarr. by its more delicate habit and small lfts. ; and particularly from a. and $\beta$. of M. tribuloides Desr. by the comparative smallness of all its parts, by its less divided or finbriated narrower stip. and smaller flattened discoidal membranous unarmed or delicately spinulose veined pods. St. from 6-12 in. long rigid wiry hard and very tough, pubescent. Lfts. 2-4 or 5 lines long rillose. Fl. large lemon-5., wings as long as keel and both nearly as long as standard. Pods orbicular flattened at each end, very peculiar in appenrance; in $a$. like little spur-rowels, with few very short and distant minute fine radiating spikes, which are sometimes reduced to scarcely more than little points not reaching beyond the keel, and thus passing gradually into $\beta$, in which they are quite obsolete or evanescent; in a. the pods have sometimes a little of the rugose thickened corky appearance of the pods of M. tribuloides, but in $\beta$. they are untheh more even, thin and membranous (reminding one, except in size, of those of M. orbicularis Willd.), and
in both varr. not reticulated, but with a ferv remote oblique transverse reins. The spinules when present never exceed balf the diam. of the pod in length, and always stand straight out horizontally, like rays, in the plane of the pod, not (as sometimes in iI. tribuloides Desr. and as in DI. littoralis Rohde) bending alternately up and down vertically parallel to the axis; they originate from a rib parallel to and below the sharp prominent keel on each side of it. Volutions in both varr. close and compact, almost always 4.

I follow, though with some doubt even with regard to $\beta$, considering Willdenow's descr. and synonym, the high anthority of Mr. Bentbam in referring this pl. to M. Helix Willd. When spee. of a. collected by me in 1828 were first shown to him some years ago by the late Dr. Lemann, he had considered it a new sp. allied to his M. reticulata from the S. of France and Spain: and I accordingly proposed it as distinet in the J. of Botany under the name of MP. calear. Subsequently I found it had been previously named by Webb on his plate t. 56 figuring the sp., M. canariensis Benth., although in the text of his Phytographia Can. it is referred to MC. Helix W.-Lemann (in litt.) had rightly considered it nearer to Mr. littoralis Rohde than to Mr. reticulata. Willdenow insists on the pods in his M. Helix having only tueo distant volutions, and quotes with a? M. levis Desf. ii. 213, a pl. described as having its st. smooth and pods "scareely 2whorled." He adds, "Leg. fere ut in M. obseura sed anfr. binis non arcte adpressis diversa. A sequenti (M. tornata) distineta leg. non cylindricis, anfr. tantum binis." This seems to point to something different from even $\beta$. of my pl., which is however assuredly M. Helix of Moris and of De Heldreich I, Parlatori I, Pavillon!, Bourgenu! in HH., sce.

Not found in Mad.: but in Pto Sto taling the place of the Madeiran M. tribuloides $a$. and $\beta$, which on the other hand have not leeen found in $\mathrm{P}^{\text {to }} \mathrm{S}^{\text {to }}$.

## 7. M. minima Desr.

Silky-pubeseent or villoso hoary-grey; stip. nearly entire or the lover sparingly toothed, ovate-lanceolate acuminate; lifts. obovate or obeordate wedgeshaped and entire below, sparingly and sharply toothed at top, often 3 -toothed; ped. short 1-3mostly 2 -fl. ; pods dark brown small globose somewhat hairy with 3 - 5 rather las turns, densely spinose with straight crowded subdivergent slender spines mostly hooked at the tip, gronred and distinetly 2 -forked at the base ; seeds reniform y .-DC. ii.

178; Spr. iii. 290; Moris Sard. j. 450; WB. ii. 64; Koch 180.— Herb. arm. Mad., reg. 1-3, PS. reg. 1-4, ccc. March-June.
a. longispina; pods thickly spinose, spines sprending long slender booked at the tip, not pungent, about equalling or exceeding the dian. of pod; stip. sometimes sparingly toothed.M. minima $\beta$. longispina and $\gamma$. uniflora Benth. in EBS. at t. 2635. M. mimima a. pubescens and $\beta$. hirsuta WB. ii. 65. M. minima B. canescens and $\gamma$. longiseta, MF. mollissima (Roth) and M. Grace (Hornem.) DC. l. c. ; M. recta (Desf.) DC. ii. 179. M. mollissima Spr. Syst. iii. 291. M. minima $\beta$. mollissima Koch l.c. M. polymorpha H. Recta Desf. ii. 212. M. polymorpha minima Fl. Dan. t. 211. Mad. and PS., cee, in waste rocky ground and mountain pastures everywhere, especinlly below 1500 ft . and near the sea; to the E. and W. of Funchal, Loo fields, Praia Formosa, Brazen Head, Pta de S. Lourenço, tho Piedade, \&C.; SD. at top, rm. Pods (ecith spines) $3-3 \frac{1}{2}$ lines in diam., spines about one line long.
B. brecispina; pods thickly spinose, spines spreading or subreflexed short not above $\frac{1}{2}$ diam. of pod, strong pungent, not hooked; stip. mostly entire.-M. mimima a. brevispina Benth. EBS. t. 2635. M. minima Brot. ii. 115; Sm. E. FI. iii. 321; Bab. 74. Not noticed in Mad., but in PS. c, though far less so than a; cliffs to the E. of town, roadside at Camacha, Pico d'Anna Ferreira, P. do Castello, and ascent of P. Branco mixed with a. Pods (roith spines) $2 \frac{2}{2}$ lines in diam., spines about half a line long.
$\gamma$. pulehella; pods unarmed, spines undeveloped and almost or quite reduced to their forked base, very short and strongly reflexed, not reaching beyond the edge or margin of the 3-4 volutions.-M. pulchella Lowe Novit. 25 or 547 .-Herb. amm. Mad. reg. 1, rrr; PS. reg. 2, 3, r. Brazen Head outside the hummoek (intermixed with a.) plentifully, and sparingly halfway between Funchal and the same along the edge of the seacliffs: PS. hill-sides about 2 miles E. of the town; April, May.

In all these varied forms, or modifications, M. minima is distinguished by its comparatively diminutivo size, excessive hairiness, and the smallness of all its parts from the preceding sp., except M. Helix W. Whole pl. usually densely and softly pubescent or villose and more or less sillky and of a dull hoary gr. St. 4 or 5 to 10 or $12 \mathrm{in}$. long, hard and stiff or woody. Lfts. sunall retuse, with a point or muero in the notch, and a larger prominent tooth on each side of it. Ped. in starved ex. 1-, in others 2-3- or 4-fl. Fl. very small lemon-y. Standard longer than the keel which is longer than the wings. Pods small $1 \frac{1}{2}-2$ lines in dian. without tho spines, globose. From their never bursting, and the consequent germination of the seed
within them, tho pod from which the pl. has sprung is found constantly attached at the crown of the root. Sometimes two pl. spring from the same pod; but usually only one seed germinates. In $\gamma$. the pods are strikingly dissimilar, with a peculiarly neat appearance : apparently but not really smaller than in $a$. or $\beta$. from their spines being reduced to little tooth-like plaits or tubercles loeking the $3 \frac{1}{2}-4$ remarkably compact or close rolutions of the little pill-like pods together, like the eogs or teeth on the upper and under sides of a pair of horizontal wheels: they are mostly in pairs and erect. In all other respects the pl. does not differ from the common spiny-podded state, of which it is doubtless a mere unarmed var. The two forms however are found growing always intermixed ; and thus the variation cannot be ascribed to difference of soil or situation.

Occasionally in $\alpha$. the root becomes strong and woody, throwing out numerous cespitose prostrate st.; but this is merely a luxuriant state of the pl. due to better soil and a more abundant supply of water.

I camot find any warrant for the formation of varr. founded on the degree of villosity (rarying from simply pubeseent to densely silky-tomentose), or number of fl. on the ped. In both theso respects it ranges indefinitely according to dryness or elevation of locality.

## Tribe IV. Lotece.

## 12. Lotus L.

## 1. L. parviflorus Desf.

Wholly pilose; st. slender branched erect procumbent or ascending ; lfts. narrow linear-lanceolate or obovate-wedgeshaped; stip. large brondly cordate-ovate acute; umbels villose $4-6-f_{1}$; ped. after $\mathcal{f l}$. curved or arched dowomeards; cal.-teeth strnight linear-subulate as long as the cor., $2-3$ times as long as the tube; pods very short scarccly so long as the sep. ovate-oblong turgid smooth 6-8-seeded.-Dorymium parvifiorum DC. ii. 208; Senb. Fl. Azor. 49. n1. 378. - Herb. ann. Mad. reg. 1, 2, c. Rooky dry ground and mountain pastures genemal. March-June. -Var.:

into the ravine, and in the Serra beyond, towards S. Antonio. May, June.
$\beta$. temuis; smaller with more slender.filiform procumbent st. and smaller lifts.-Lotus pareiforus Deless. Ic. i. t. 30-Chiefly below 2000 ft . c. in dry rocky waste ground, but also in dry mountain pastures; about Funchal on the top of the rocks E. of the Quinta do Valle or W. cliff of the Rib. de Joño Gomes, \&c. March-May.

A small hoary pl. of delicate babit, especially in $\beta$, and rather short duration, with soft flaccid quickly withering foliage. Root small fibrous. St. pale yellowish or stram-colour (in a. browner) much branched, mostly prostrate at first, their ends ascending, $3-6$ in. long, very slender and filiform; in a. more robust and upright. Whole pl. clothed with long soft white hairs, which in drying often turn brown or fulvous. Lfts. and stip. as usual entire. Lfts. bright gr. but horry with their long hairs; in $\beta$. small and delicate. Stip. inequilaterally ovate large and leaflike. Fl. in dense villose umbels small plain y. inclining to lemon, not at all streaked or marked with red, turning bluish-gr. or greenish-black in drying. Cal. densely hairy, sel. very long and slender. Style distinctly capitate. Ped. about an inch long, exceeding the 1., densely pilose especially in a, slender filiform; immediately after fl. and in fr. bent down strongly in an arch; with mostly a single leafy shortly stalked linear-lanceolate br. or lift. close below the fl. Pods smooth even very short and turgid acute brown; tho valves not twisting spirally after bursting as they do in all the other Mad. sp. Seeds pale y. minute orbicular compressed.

The foregoing deseription is taken from pl. of $\beta$, which is in Mad. by far the more ordinary form, and of which indeed $a$. is scarcely more than a luxuriant state, due to a moister soil or atmosphere.

## 2. L. misprous Desf.

Pilose; st. prostrate much branched intricatc subcespitosc slender elongated subflexuose pale gr. or straw-colour; Ifts. lanceolato or obovate-cuneate; stip. inequilaterally orate half-cordate acute; umbels $3-f$. on rather long ercet ped. ; cal.-teeth straight linear-subulate shorter than the cor., twice the length of the tube ; pods cylindrie subtorulose short turgid thickish about twice as long as the sep. or cal. and 5 or 6 times as loug as broad, 8-12-seeded.—" Desf. Cnt. Hort. Par. 190;" "Loisel. Fl. Gall. 490. t. 16;" DC. ii. 212; Seub. F1. Azor. 49. no. 379; EBS. t. 2823; Bab. 80. L. pilosissimus (Poir.) DC. ii. 212? L. divaricatus Sol.! in BH.; Buch! 198. no. 413; Novit. 546, 7. I. angustissimus $\beta$. Hook. Brit. Fl. (ed. 5) i. 83.-Herb. ann. Mad. reg. 1, 2, 3, eec.

GD. reg. 2, $\frac{\mathrm{e}}{\mathrm{L}}$.-Dry sunny rocky ground and mountain pastures evervwhere. Top of rocks E. of the Quinta doValle near $\mathrm{F}^{\circ}$ unchal, the Prain Formosa, momintain pastures 3000 ft up tho Comiuho do Meio, Serra beyond Camacha, at Cnniço, $\mathrm{S}^{\circ}$ Anna, mouth of the Rib. da Janella, bed of tho Rib. da Metade, summit of the Pieo da Suma, iec. Mny-Sept.

St. prostrate very numerous branched and often almost matted or cespitose, 6-18 in. long, slender pale or whitish. Whole pl. pilose, but hairs shorter less copious and silky than in L. angustissimus L. Stip. lenfy. Ped. filiform, considerably longer than the l., 1-1 $\frac{1}{2}$ in. long, straight or curred, not deflexed, with mostly 3 , sometimes 4 or 2 , very rarely 5 or 1 fl ., 3 being the normal number by a vast majority. Fl.-bract or lft. lauceolate, nlways in Mad. single. Fl. much larger than in L. parciflorus Desf., but slightly sinaller than in $L$. angustissimus L., bright full orangey., with the standard streaked inside and tinged outside with red, turning in drying a peculiar dark indigo-gr. Pod 3-6 lines long, $\frac{1}{2}$ l line thick, very straight and equably cylindric, beaked by the simple (not forked) long straight slender minutely capitate persistent style; the valves twisting spirally after bursting. Seeds small globose pale y. speckled with rufous or plain light brown.

Constantly distinct from L. angustissimus L . in habit, pale st., less hairiness, mostly smaller or fiver foliage, rather smaller deeper orange fl. turning gr. in drving, normally 3 - (not 2-) fl. umbels on mostly longer ped., and above nll, by the short and twice as thick pods. Both pl. occur continually growing intermixed.

A starved maritime smaller more hniry state than usual of this pll., of which I have a spee. gathered in 1827 by Herr Holl, is possibly L. cytisoiles of his List, which otherwise omits the present common sp. altogether. The true $L$. cytisoides $L$. is not found in Madeira.

## 3. L. angustissmus L.

Very pilose; st. firm and stiffish procumbent or diffuse sometimes erect; lfts. laneeolate or oblong-oborate; stip. inequilaterally ovate or lanceolate half-cordate acute ; umbels $2-f$. : ped. in all stages straight orect longer than the 1.; cal.-teeth straight linear-subulate, nearly twice the length of the tube, much shorter than cor.; pods subtorulose linear long narrov-cylindric cery slender straight 4 or 5 times longer them cal. and 10 or 12 times ns long as broad, 18-24-seeded.-Brot. ii. 119: Hook. Brit. Fl. (ed.5) 83 (var. a.): Koch 193; Seub. Fl. Azor. 40 .no. 380 ; Bab. 80 ; WB.! ii. 85 (exel. syn. L. hispidus Desf.). L. angustissimus and I. diffusus Ser. in DC. ii. 213. L. diffusus Sol. $!$ in 13H. ; Bueh ! 198. no. 414; EB. t. 92 .̄.-Herb. ann. Mad. reg. 1, 2, 3, c. With the
last sp. here and there, general, but less common or abundant. Top of rocks to the E. of the Valle Quinta near Funchal. Chestmut woods at the Jardim da Serra. Along the Levada in the Rib. das Cales above the Arrebentão, bed of the Rib. da Metade, and summit of lico da Suma above Porto da Cru\%, mixed with L. hispidus Desf. May-August.-St. 6-12 in. high, generally moro or less crect, in young pl. often quite so, finally spreading or difluse. Habit leafy with the st. somewhat stout firm or stifi and reddish-brown or purplish downwards. More hairy with mostly larger foliago than L. hispidus Desf., of a dark dull gr. Lfts. and stip. inequilateral. Ped. about an in. long, both in fl. and fr. longer than l., and in fr. sometimes twice as long, but varying on the same pl. Fl.-bract often 3 -foliate, lfts. lanceolate. Fl. normally 2 , often 1 , rarely 3 together, rather larger than in L. hispidus, full y., the standard streaked inside and tinged at the base outside with red; sometimes in dry spots orange, but generally paler than in $L$. hispidus, and never turning gr. or blackish-indigo in drying. Style simple, not forked or toothed ; stigma plainly thnugh minutely capitate even to the naked eye. Pods slightly torulose (knobbed or linotted) smooth and shining, dark rich reddish-brown, $\frac{3}{4}-1 \mathrm{in}$. long, $\frac{1}{2}$ line broad, beaked by the straight persistent style, lomentaceous within, with distinct transverse membranons partitions or diaphragms between the seeds, which aro small orbicular compressed (not globular) and plain testaccous or fulvous brown.

## 4. L. uliornosus Schkuhr.

Perennial cespitose robust sprinkled moro or less with hairs, rarely quite smooth; st. procumbent or ascending, more or less erect, sueculent stout hollow; lfts. elongate-obovate; stip. large short and broad roundish-ovate subcordate and unequal at the base; heads or umbels flat-topped mayy-fl. on long stout upright stalks; cal.-teeth linear-lancoolate leafy, ciliate-hairy stellate spreading or recurved in the bud like a star, hairy, not longer than the tube, much shorter than the cor., the 2 upper teeth divergent; pod smooth cylindric straight slender 4 or 5 times as long as cal. and 8 or 10 times as long as broad, 20-25-seeded.Koch 197. L. major EB. t. 2091; Sm. E. Fl. iii. 31.3; Bab. 80. L. cormiculatus $\beta$. major DC.ii. 214 ; Seub. Fl. A\%or. 49 . no. 382 a. -Herb. per. Mad. $\beta$. reg. 1, 2, 3, с or cec ; $\gamma$. reg. 3, rrr.
B. glabriuscula Bab. l. c. ; nearly smooth the edges and veins only of the lfts. stip. br. and sep. pilose; st. procumbent or as-cending.-L. major $\beta$. Bab. 1.c. L. cormiculatus syleaticus Brot.ii. 121. L. odoratus Ifoli's List in Hook. J. of Bot.i. 20 (not Schousb. or Sims in BM. t. 1233).-Moist stecp banks about waterfalls or dripping rocks and borders of streams, general. Particularly aluundant along the sea-clifts of the S. coast from the Cabo Giraio
westward. About Funchal, Sw Anna, S. Vicente, \&c. MaySeptember.
Root peremnial long thick somewhat fleslip stoloniferous. St. 2 ft . long or more, nearly solid at the base, hollow and without pith upwards, stout purplish smooth, but sometinues sprinkled with a few long soft spreading lairs, cespitose, forming a large spreading tuft, quite prostrate at the base, their ends ascending and approaching to erect. Foliage dark full gr. flaceid quickly withering. Lfts. large oblong-obovate or elongate-obovate sprinkled with long soft hairs, the 2 side ones inequilateral; glaucous beneath. Stip. very large broad leafy short and roundish inequilateral half-cordate, also hairy like the l. Fl.-br. 3 -foliate, lfts. large yery broadly ovate, the 2 side ones inequilateral halfcordate short. Ped. 2 or 3 in. long. Fl. scentless rather large, $10-$ 12 or more in a large close head or umbel, often about 20 , rarely so few as 6 or 8 , of $\Omega$ somewhat duller y. than in L. corniculatus L. a.; standard saffron-red outside especially in the bud, streaked internally at the base with saffron lines; it turns gr. in drying. Shorter filaments simple scarcely dilated upwards. Cal-teeth densely hairy, almost woolly in the bud, and stellate like those of $L$. odoratus Sims in BM. . t. 1233, mostly purplish, ovate, with long subulate hairy or ciliated points; in fl. and fr. lanceolate, the 2 uppernost diverging at an acute angle. Pods cylindric about an in. long, $\frac{1}{10}$ in. or nearly $1 \frac{1}{2}$ line brond, dark coffeebrown quite smooth and nearly even, spreading or drooping, tipped with the slender straight minutely capitate simple strle. Seeds orbicular compressed small, one millim. in dian., plain yellowish-brown or fulvous.
$\gamma$. pisifolia; smooth glaucous; st. suberect sprending or diffuse branched throughout dichotomously, very stout thick firm hollow; lfts, and stip. very large.-L. pisifolius Novit. 24 or 546 .Wet grassy bank by a spring called the Junquêiro or Juncêiro on the S. side of Pico Grande at the beginning of the ascent from the Caminho Central; also in a very wet spot linlfwny down the Voltas below the Cruzinhas on the road to Seixal. July, Aug. - Very different in aspeet and habit, but proved, by examination of the Pico Grande pl. sulsequently in its place of growth, to be a merely transitory rank luxuriant state of $\beta$.
Whole pl. quite glaucous and except the cal. nearly smooth. St. ${ }^{-3}-3 \mathrm{ft}$. high and as thick as the little finger, quite smooth and glaucous, spreading or reclining but more erect than in $\beta$, regularly forked throughout flexuoso or zigzag and branched alternately in one plane, the branches expanding in a fan-shaped manner. Foliage very large and pale glaucous gr., as glaucous as in the common Garden Pea (Pisum sativum L.); lfts. 1-2 in. long, $\frac{1}{2} \mathrm{in}$. broad. Stip. rather larger than the lfts., sprinkled like them towards the edges with a few long hairs. Ped. 4-6 in. long beariug at top close benieath the beads or densely crowded
umbels a single ternate 1 . like the other l. F1. 12-15 in a head, full $y$. Cal. campanulate, the tubo quite smooth pale gr., teeth al ways dark gr. narrow acuminate rather longer than the tube fringed with long white soft hairs, woolly and stellate in the bud. Standard faintly streaked with red indistinct not confluent lines. Shorter filaments not dilated upwards.

## 13. Pedrosha Lowe.

* Ped. 1-5 or 6-fl. Fl. subumbellate y. or or.


## 1. P. neglecta Lowe.

Suffrutescent mostly gr. and rarcly glaucous hoary-grey or silvery, yet clothed with fine short close-pressed inconspicuous pubescence; st. elongated voiry slender lax and voidely spreating procumbent or diffiuse not intrieate or cespitose; 1. distinctly stallied; lfts. and stip. umlike but both submucromulate acith the midrib slightly excurrent; lifts. obovate or obcuneate twice as loug as broad, cither obtuse and mucromlate or subacute; stip. inequilatcrally deltoid or rhomboidal scarcoly longer than broad and broadest at or near the base, mucromilate and subacute ; ped. long curved slender 3-5-fl. ; pods rather short and thick scarcely 4 times the length of cal. straight torulose smooth 10-12-secded. - Lotus corviculatus var. Sol. 1 in BH. quoad ex. in schedis tantum duabus inscriptis " Lotus corniculatus Linn. variet. Madera Fr. Masson 1776," et "Lotus corniculatus Linn. var. Madera 1776 Downe" (not Linn.). L. cormiculatus Buch! 198. no. 415 (not Linn.). L. glaucus $\beta$. nob. MSS. olim. L. cytisoides Holl in J. of Bot. i. 20? $\frac{\text { shr. }}{2}$ subper. Mad. reg. 1, r. Sea-cliff's to the E. of Funehal between Fort S. Jago and the Louros, and to the W. between the Soccorridos and Camera do Lobos. July, Aug.-Habit somewhat resembling that of $L$. corniculatus L. except the wiry woody st., but much more like that of $L$. cytisoiles L., bcing altogether greener with a moro herbaccous look, and with larger thinner flatter lfts. than in any of the following sp. exeept P. argentea. St. sparingly branched with elongated and distinct not interwoven aud entangled branches, nnd not bushy or cespitose as in $P$. glauca Ait., the branches 1-2 ft. long rambling slender stiff and wiry, for the most part gr. though woody. L. not crowded always distinctly stalked; petioles 1-2 lines long. Lfts 2-4 or even 5 lines long 1-2 or 3 broad, foliaceous flat and membranous, not thick or succulent. Stip. shortly and broadly rhomboidal or rounded-deltoidal, not attenuated downwards but on the contrary broadest below their middle, leafy, $1-2$ lines long and broad. Ped. 1-3 in. long mostly curred or flexuosc but moderately stout, with $n 3$-folinte fl.-br. at top close helow the mostly 4 - or $\overline{0}$-fld. umbel. Fl. smaller than in P. glauca (Ait.) and of a less full golden (not at all or.) y., more like those of $L$. corniculatus $L$. but not turwing gr. in drying. Cal. dark purple at the base;
sep. lanceolate $\frac{2}{3}$, the 3 lower exactly equal considerably shorter narrower and smaller than the 2 upper. Style very distinctly forked or toothed; stigma slightly capitate. Pods $\frac{3}{3} \mathrm{in}$. long, I line thick, torulose but not moniliform or strangulate, straight spreading, dark coffee-brown.

This may be subdivided into 2 states or varr., viz. a. virescens; gr. herbaceous in aspect though shrubby, with long straggling branches, longer ped. ( $2-3 \mathrm{in}$. ), and larger more naked lfts . and stip., approaching $L$. eytisoides L. much in habit and appearance, and growing in moister or more sheltered spots: and $\beta$. cincrea, with more the habit of $P$. glauca, i.e. more suffruticulose or bushy, with shorter branches and smaller greyer or even silvery-silky foliage, the lfts. being only I-2 lines long by $\frac{1}{2}-1$ line broad, the petioles I line long, and stip. 1 line long and brond. Such spec. occur only late in the autumn (Oct.) before the rains or after the summer drought, along the sea-cliff to the E. of Funchal between Fort S. Jago and the Louros, and are merely depauperated states of $a$, formerly confounded by me with $P$. glauca. On the other hand, var. a. more resembles Lotus cytisoides L . or L. prostratus Desf., which aro not however (quoad ex. in HH.) true Pedrosic, haring the style simple. Hence however the present pl. rather than the small starved maritimo state of Lotus hispidus Desf. above mentioned was probably Holl's L. cytisoides.

## 2. P. glated (Ait.).

Suffrutescent glaucous-grey very finely and shortly adpressopubescent not silvery seareely silky-hoary; st. slender filiform much branched and entangled cespitose prostrate or procumbent; 1. very shortly stalked or sessile rarely all sessile : Ifts. and stip. alike in size and shape crowded small often a little sucenlent or fleshy, twice as long as broad, mostly obovate or spathulate obtuse or rompded at top, not mucronulate, tho midrib not exeurrent; ped. rather short 2-4-fl.; pods rather short and slender 2-4 times the length of the cal., irregularly beaded or moniliform and often here and there strangulate from abortion of the seeds, smooth $10-30$-seeded ; seeds globose, ofteu in part abortive. -Varr.:
a. intricata: 1fts. and stip. obovate or spathulatc obtusc; partly stalked, sometimes all or often nearly all sessile.-Totus glaucus Ait.! Hort. Kew. (ed. 2) iv. 392 ; DC. ii. 210; Buch! 198. no. 412; Holl's List in Hook. J. Bot. i. 20. L. glameus a. and $\beta$. Sol.! in IBIH. L. glaucus WB.! ii. 84 (in part only, and exel. icon. t. 6I). " $L$. cormiculatus Linn. variet. Madera Francis Massou 1776," Sol. ! in BH. quoad ex. in scheda una e tribus sub eodem nomine (non

Linn.).- $\frac{\text { Shr. }}{2}$ subper. Mad. reg. I, ce; PS. reg. 1, rT; ND. cec ; GD. c; SD. $\frac{\text { F }}{2}$. Sen-elifis, rocky slopes and borders of the beach almost everywhere along the S. coast of Mad., as c. g. at the Gorgulho and Predr Cruz near Funchal, and on Pade S. Lourenço chiefly beyond Labra; forming on the Iheo dos Embareadores and I. de Fora as on the N. and S. Jesertas large dense mats or beds of herbage, and lorought by boatlonds for fodder to Machicu. In P'S. on tho headland called Malhado or P Pa de Guilherme on the N. coast. Spr. chiefly March-June, hut occasionally throughont the year.-Root tap-shaped strong woody white searcely more than bieunial. Branches thin and wiry tongh but flexible very numerons and entangled, spreading flat all round from the crown of the root, and forming a thickly leafy mat 13 ft . in diam. of $\Omega$ dull glancous grey enamelled with the numerous little nmbels of conspicuous bright-y. or or. ff. Pubescence thickset and close-pressed yet fine and short. Lfts. crowded very small and short, obtuse or rounded at top and attemated at the base, 1-2 lines long and half as broad the midrib never excurrent; stip. exactly similar to them in size and shape. Petioles mostly t 1 lime long though sometimes all or almost all the 1 . are nearly or quite sessile with the petiole scarcely or not longer than broad. Ped. about $\frac{7}{2}$ or $\frac{3}{4} \mathrm{in}$. long, rarely more, with $\Omega 3$-foliato sessile fl.-br. at top close below the mostly 2-4-, often 1-, very rarely 5 -fl. head or umbel. Fl. rather larger than those of $L$. corniculatus L., deep golden-y. or or. and streaked more or less with reddish, often varied with or fading into dark rich saffron-brown. Cal.-tube purple; sep. lanceolate $\frac{2}{3}$, the 2 upper larger broader and longer, all stellate in the bud. Pods $\frac{1}{2}-1$ in. long: $\frac{1}{2}-1$ line thick slender strongly moniliform or beaded and here and there irregularly strangulate. Seeds $10-30$, mostly 12-20, very small, 1 millin. diam. quite globose smooth and shining, very dark plain coffec-brown or almost black.

The pointed appenrance and lanceolate or elliptic shape of the lfts. in certain depauperated altogether sessile-leaved states of this pl. from bot dry situations, is merely caused by their edges having become umaturally revolute from heat or drought.
$\beta$. dubia; somewhat greyer or more hoary than a, but not silky-villose; l. chiefly stalked; lfts, and stip. elliptic or obovatelanceolate acutc.-Mad. reg. 1, rr. Pra de S.Lonrenço on the Theo dos Embareadores, a few pl. only, growing amidst a profusion of rank lnxuriant pl. of a. intricata, Mareh, A pril, 1861.-Lfts. 1-2 lines long and lialf as broad abovo their middle, almost all decidedly acute. Nearly all the l. distinetly stalked, with petioles a line long. All the rest exactly as in $a$, between which and P. florida it is a truly intermediate form. Indeed it is a very nice point to determine whether it should be affixed to $P$. glanca
or prefixed to $P$.forida : but the distinct leafstalks and want of silky rillosity incline the seale in farour of the first alternative.
L. glaucus Sol. MSS. in BH., and therefore of Ait. Hort. Kew., was established on two ex. without fl. but in fr. of the Madeiran pl. on a single sheet marked by Solander himself "Lotus glaucus $\beta$, 1. Madeira prope Funchal J. B. and DS. 1768," and "2 Madeira prope Pouta Saõ Lourenzo, Fr. Masson 1777." In the 1st of these the l. are all nearly or quite sessile; in the 2nd some of them are shortly stalked (petioles $\frac{1}{4} 1$ line long). Hence in his diagnosis Sol. says "foliis sessilibus;" whilst in his description occur the words "brevissime petiolata." Hence also Webb's wrong reference of "L. glaucus $\beta$. Soland.! MSS. in herb. Banks." (Phyt. ii. 85) to the rery distinct Tenerifan $L$. sessilifolius DC.: for no. I on this sheet is assuredly (strictly speaking) Solander's original type of $L$. glaucus, and notwithstanding the altogether sessile $1 .=$ the common Madeiran pl., no. 2, with which in fact Solander has associated it.
Another sheet in BH. contains two ex. marked also by Solander "Lotus glaucus MSS. a., 1. Madern F. Masson 1776 (jurta ponta de Crux)," and "2. Ins. Canar. Teveriffa Fr. Masson 1778." Of these the lst (which is in fl. and fr.) accords exactly with the 2nd of the two ex. on the former sheet in haring some few of the l. similarly stalked; and perhaps this was the cause of Solander marking it with an $a$. as varietally differing from one at least of the two above-named spec. marked $\beta$; though in his MSS. he does not preserve, or indeed notice such distinction; rather indicating by certain corrections in them a sense of its futility.

The Tenerifnn spec. (Masson 1778) on this sheet (in fl. only) is a mere framment in bad condition; but it probably belongs to the very distinct Pedrosia tenella Lowe.
Thero exists yeta 3 rd sheet in BH. marked by Solander "Lotus cormiculatus Linn. variet. Madera Francis Masson 1776," but which I believo to be precisely identical with his $L$. glaucus as above explained and exemplified. Some of the 1 . have petioles 1 line long. This possibly occasioned its reference by Solander to L. corniculatus, as being mather in his judgment identical with the Mndeiran pl. on two other sleets so-called by him (Pcdrosia neglecta Lowe), than with his L. glencus, before he had abandoned his first idea of the latter being characterized by having uniformly sessile leares.

Webb, having sent me from Orotava in 1820 a single spec. of the true L. glaucus Ait. a. intricata, has subsequently confounded with it two rery distinet and hitherto undeseribed sp., $P$. tenella and P. leptophylla Lowe, the last of which he has also unfortunately figured (Phyt. Can. t. 61) for the true " L. glaucus Hort. Kew.," and again probably at t. 60 for the true $L$. sessilifolius DC., a not uneommon pl. in Tencrife (near $\mathrm{S}^{\text {th }}$ Cruz and Guimar), but very unlike his t. 60 . This confusion is completely proved by his and Bourgean's spee. sent as " $L$. glamcus Ait." " or Hort. Kew:" in BH. and HH., which all belong either to P. leptophylla or P. tenella. The true L. glaucus Ait. I was myself unable to diseover anywhere in Tenerife; and indeed in all the Canary Islands I only onee met with a single pl. of it on the W. const of Fuerteventurn on the remote desert shore of the Plaga Biocho. The spec. however from Webb of true $L$. glaucus Ait. abovo referred to as sent to me by him in 1829, appears from lis accompanying letter, dated Orotara, to have been collected by him on the W.eoast of Tenerife, on whieh during a six months' residence near Orotara, and in shorter subsequent risits, I could myself find nothing but $P$. tenella. This sp. indeed, abounding all along the W. coast of Tenerife from Orotava to Garaehico, must be assuredly the pl. intended by Webb under his $L$. glaucus by the words "In rupibus maritimis Teneriffe oceidentalis copiosa." His other localities for L. glaueus between Las Palmas and Telde in Gr. Canary, I have never visited: but the common Gr. Canarian sp . on barren hills above Las Palmas to the N . is $P$. leptophylla Lowe.

The nearest approneh to the true L. glaucus Ait. exhibited by any spec. from Welbb or Bourgenu in HH. or BH. is presented in 3 sheets or sets of spec. from Tenerife named L. dumetorum Webb MSS., but not described or alluded to in his 'Phytographia Can.' They are no. 803 of Bourgenu's first (1846) and nos. 1321 and 1322 of his second (1855) Tenerife colleetions: and though I cannot at all assent to their supposed affinity to $L$. arenarius Brot., indieated by the words "L. arcnarius Brot. rar.?" appended to the name $\mathcal{L}$. dumetorum Webb MSS. in nos. 1321 and 1322, there seems less objection to their being regarded as extremely luxuriant or robust states or var. of $L$. glaucus Ait.; though at present I am more inclined to consider them with Webb as constituting a distinet and undeseribed sp.

The two sp. above mentioned as confounded by Webb with L. gleucus Ait. may be thus distinguished:

1. Pedrosia tenella; suffrutescens tenuiuscula hispido-pubeseens pro-strato-dumosa, ramulis crectiuseulis tenuibus patenti- vel re-tlexo-velutinis; fol. petiolulatis sessilibusque; foliolis stipulisque conformibus obovatis obtusis subciliatis raro acutiusculis; ped. filiformibus breciusculis reflexo-hispidulis $1-\tilde{j}$-fl. ; cal. hispidiusculis; leg. rectis cylindrieis requalibus longiusculis nigris 10-30-spermis.--Lotus glaucus WB. ii. 84 quoad "Hab. In rupibus maritimis Teneriffe occidental is copiose." Lotus glaucris Bourg.! PJ. Can. in itin. $2^{\text {do }}$ (1855) no. 1323 in BH. et HH. -Hab. copiose in maritinuis plage oceidentalis Tenerife ab Orotava nsque ad Garaclicum.- A very distinet and pretty sp. at once known by its peculiar bristly or hispidulous pubescence sprending or reflexed on the brnuches nnd fringing the lifs.: it nbourds on the sen-eliff road between Realejo and S. Junn de la Rambla, nnd again at the east end of Garachico. Two states or var. may be distingúshed: $\alpha$. virescons, hispida; and $\beta$. cinerea, sericea.
2. Pedrosia leptophylla; fruticulosa tenuis areto ndpresso-pubescens intricato-dumosn, ramulis divaricatis intricatis crectiusculis tencrrimis filiformibus adpresse puberulis; fol. plerisque sessilibus quibusdam subpetiolulatis; foliolis stipulisquc subdifformibus minutis tenuibus adpresse pubesceatibus acutiosculis, lis obovatis, illis lineari- $\Gamma$. clongnto-spathulatis deorsum attenuntis ; ped. filiformibus tenerrimis ndpresse puberulis breviusculis 1-2- (raro 3 -) floris; enl. nudiusculis s. glabriuseulis; log. curtis æqualibus eylindricis torulosis 8 - 15 -spermis.-Lotus glaucus WB. ii. 84 quoad icon. t. 61 ; ejusd. quond ex. 2 in HH. "Lotus glaucus Hort. Kew., Ad littora ins. Canariensium, P. B. Webb Lisq.," inscripta. (N.B. L. sessilifolius Webb l.c. t. 60 has been also more probably drawn from a spec. of $P$. leptophylla than from ono of the true $P$. scssilifolia (DC.), for which it was intended: and in his description the words "foliis.... aut brevissime pedicellatis" and "foliolis.... aut orato-linearibus" again show that he confounded $P$. leptophylla with $P$. sessilifolia (DC.).) Hab. passim in collibus marit. apricis jurta civit. Las Palmas Ins. Canarix Magne, rulg.
3. P. Florida Lowe.

Suffrutescent palc ashy-grey or achitish; adpressedly and densoly silky-grey or hoary almost silvery-silky-villose; st. slender cespitose subprostrate or procumbent; l. quite sessile; lits. and stip. alike, crowded small elliptic lanceolatc or oboratelancoolate acule quite sessilc scarcely fleshy; ped. short, 3-5-fid.; pods straight cvenly cylindric moderately long and thickish smooth $2-4$ times as long as the cal. and $12-20$-seeded.-Hook. J. Bot. viii. 294. $\frac{\text { Sbr. }}{2}$, subper. PS. reg. 1, r. Zimbral d'Aree at the

Porto dos Frades, April, May.-Habit of $P_{\dot{d}}$ glanca, but with perlaps less prostrate more upright or ascending st., more silky villose pale and grey or hoary foliage, larger more numerous deep-or. fl. often 4 or 5 in a head, lanceolate acute lfts. and stip., the former sessile on the hranches or without any commion footstalk, and larger somewhat thicker straighter not moniliform or strangulate but only subtorulose or evenly cylindric pods, which are scareely or about an inch long and $\frac{3}{4}-1 \frac{1}{4}$ line thick. Ped. about $\frac{1}{2}$ in. long $1-5$ - or 6 - mostly 3 - 5 -fld. with a 3 -foliate sessile leaf-like hr. at top. Cal. as in P. glauca a. In PS. this fine pl. seens to take tho place of $P$. glanca, which occurs however here and there on the N. coast. At Porto dos Frades in the Serra de Fora, P. florida grows ill vast profusion, almost clothing the Zimbral d'Arêa or sandy fossiliferous slope at the $S$. base of Pico do Concelho, which it makes perfectly brilliant rieh with its large rich orange fl. often streaked or stained with dark coffec-brown, forming quite a carpet. A few pl. of $P$. macrantha grow intermixed; but this sp., like $P$. Porto-sanctana, rather affects more rocky situations. Amongst whole beds of pl. of a. aurantiaca, with deep-orange fl., oceurred a patch of 6 or 8 pl . of a beautiful var., viz.
$\beta$. sulphurca; fl. pale sulphur or straw-colour. Zimbral d'Arêa, rrr ; with equally large and almost more copious fl. of a very delicate pale greenish sulphur-y. or light straw-colour, the standard having a few pale streaks of purplish at the base, somewhat like those of $\mathcal{L}$. macranthus, but without the violet-purple keel, \&e., and in large heads or clusters as in $a$, with which it also perfectly agrees in habit, pods, and foliage. In both varr. the fl. are quite scentless.
P. florida is totally distinet from the common Canarian L. sessilifolins DC., WB.! ii. 85 (vix ic. t. 60 ?), but it very possibly may bo a mere local state or extreme form of P. glauca (Ait.). I have never met witl any pl. in the Madeiran group that on due examination could be mistaken for the true $P$. sessilifolia.

The above description was taken solely from the Zimbral d'Areea spec. In a few others discovered only recently in my Herbariun, and which were gathered in June 1832 on hills near the sea a mile or two to the E. of the town of $\mathrm{P}^{\text {to }} \mathrm{S}^{\text {to }}, ~ I$ find a very few of the lfts. on the more vigorous leaf-hearing branches with petioles $\frac{-1}{2}$ line long. In other respects the spec. agreo with the Zimbral pl. This of course invalidates the claim of P. forida to rank as distinct from P. glauca.
** Ped. short 1-fl. Fl. greenish tipped with blackish-purple.

## 4. P. macrantea Lowe. Cabelleira.

Suffrutescent dull glaucous-green subcincreous very finely and minutely adpresso-pmbernlous scarcely silky-hoary; st. slender stiffish bushy procumbent or diffuse; l. very distinctly stalked; lfts. and stip. unlike rery small, the latter transversely oval or rhomboidal nearly sessile, the former roundish-obovate obtuse or retuse minute; fl. solitary on short axillary ped. versicolorous; pods very long and straight evenly cylindrie many-seeded smooth; seeds 30-40 mimutc orbicular compressed shining dark brown.Lotus macranthus Novit. 24 or 546.- $\frac{\text { Shr. }}{2}$, subper. Mad. reg. 1, r; PS. reg. 2, 3, 4, c. Mad., Brazen Head, outside the hummock on sunny rocky slopes. PS., hill-sides and highest rocky peales, general. March-Junc.-Root scarcely more than ann. or at most bienn. nearly simple or tapshaped flexuose whitish soft brittle juicy. From its woody suffintescent crown spring several partly prostrato st. spreading all round to the length of a span or more, forming usually a little bushy shr. They are round smooth and puplish at the base, hoary upwards with closepressed silky hairs, and altogether stouter stiffer and less wiry than in $P$.glauca. loliage much finer aud smaller than in that sp., less close or dense, and not white or grey; but glaucous dull smoky green, appearing smooth, yet clothed like the st. upwards and the petioles with fine short close-set or distant adpressed white and silliy hairs. Stip. nearly sessile leaf-like subinequilateral broader than long often emarginate at the base. Petioles about two lines long. Lifts. roundish-obovate or obcordate $1-2$ lines long, $1-1 \frac{3}{4}$ broad ; petiole or common footstalk $1 \frac{1}{2} 3$ lines long. Fl. very large often an inch long, always solitary cernuous or eren pendulous on short jointed rounded axillary ped. 2 or 3 lines long, scentless, often dull purplish even in the bud, but mostly at their first expansion pale sulphur or pale greenish-y., streaked or tinged more or less with dull bromnish purple, with a blackish purple patch at the base of the standard, and the tip of the licel always dark purplo. As it fades the wholo fl. becomes first brownish, then more or less dark purple or blackish. There is usually a stalked $1-3$-folinte br. at the joint or base of pedic. Cal. large palo gr. pubescent; teeth $\frac{2}{3}$, long linear acmminate nearly equal in length, the two upper brondest; the 4 upper ascending, the lowest straight. let. not loose and flaccid as in P.glauen, but compact and close, altogether concealing the stamens and style. Wings as long as standard, closely embracing the remarliably long purple-beaked kee, uniform pale sulphur. Stan. diadelphous $9_{1} 1$ the 9 combined into a smooth silvery-whitish sheath; fil. unequal, the longer dilated upwards and often barren. Or. hairy chiefly along the upper suture, soon becoming smooth. Style as loug
as ov. round slender smooth, giving off from its upper side a little below the thickened tip a short distinct straight slender bramel or tooth. Pods mostly 2 in . long, $\frac{1}{10}$ in. thick, perfectly straight and cylindric, tipped with a short curved point, quite smooth, shining dark brown or black, crect or sprending not deflexed or drooping, divided within into as many cells as seeds by numerous regular transverse membranous disscpiments; very rarely here and there strangulate or torulose. Sceds very small, one millim. in diam., $30-40 \mathrm{in}$ a full-sized 2 -inch pod, orbicular compressed, perfectly smooth and even, appearing to the naked cye dark brown, but through the lens tawny or dark yellowish mottled with black specks and dots.

Usually more erect or bushy and always less grey or hoary than P. glauca (Ait.), with a wholly differont habit, owing to its delicate minute thin folinge, and shorter stiffer branches not interlacing into tangled matted beds or tufts.

## 5. P. argentea Lowe.

Suffrutescent silvery-echite or grey and sofily silly-villose or hirsute ; st. elongated woody stout and stiff prostrate or procumbent; stip. shortly stalked roundish-oral ; 1. very distinctly stalked, lfts. large obeordate or obovate-woedgeshaped retuse micromulate; fl. solitary very rarely linate on short stalks with a large leafy 3 -folinte br. or subsessile; pods distinctly stalked lung straight evenly cylindric more or less hairy many-seeded; sceds $12-50$ a little larger than in P. macrantha.-Hook. J. Bot. viii. 293. $\frac{\text { Shr }}{2}$ suhper. PS. reg. 4, rrr ; ND. r; SD. reg. 2 , $\frac{\mathrm{r}}{\frac{2}{2}}$. PS., rocky summit of Pico do Facho, N. side. ND. at the top, under the low central ridge or bank of rocks running northwards immediately beyond the ruined house. SD. at or near the top on the W. side or edge of the clifl. April-July.-Very different in aspect and habit from P. maerantha; altogether coarser and stouter with large silly densely hairy silvery folinge, and comparatively stout stiff woody branches, though the pl. is of scarcely noore than annual duration. Branches long straggling proeumbent or diffuse distinct not crowded and thus rarely cespitose or bushy; silvery and silky-laniry. Petioles rather long (2-3 lines) distinet; lifts. sometimes $\frac{1}{2} \mathrm{in}$. long and $\frac{1}{3} \frac{\mathrm{in} \text {. broad at }}{}$ top, bluntly rounded, more or less retuse often mueronate, thickly elothed and almost shaggy with white adpressed silky hairs. Stip. the same but shorter and cordate-oval or rhomboid. Fl. rarely more than half the sizo of those of $P$. maerantha, and mostly altogether dark dull mulberry-juice- or claret-purple, rarely pale greenish-lemon. Teeth of the cal. (in the fi.) $\frac{2}{3}$, longor than the tube linear-acuminate or subulate nearly equal in length broader in fr. Style long, persistent, with a ver!
distinet parallel straight tooth or rather fork towards the end. Pods $\frac{1}{10} \frac{1}{k}$ in. thick and sometimes $1 \frac{1}{2}-2 \mathrm{in}$. long, but mostly about half the length of those of $P$. macrantha, which they resemble otherwise in all respects. Seeds perhaps a little larger than in that sp., viz. $1 \frac{1}{2}$ millim. in diam., bnt otherwise the same.-A very distinct sp., most resembling Lotus creticus L., which is however not a true Pedrosia.

States of this pl. undoubtedly occur which appear in some points intermediate, and may seem to pass into P. maerantha,haring less shaggy silky foliage, and forming (as at the top of SD. in July 1849) large matted beds like $P$. glauca. Such are perhaps hybrids. But on the humid cold N. side of the rocky summit of P. do Facho in PS., bathed in alnoost constant cloud and moisture, $P$. argentea and P. macrantha are found growing intermixed, each in its extremest form of character, viz. with large silky-hirsute, and minute nearly smooth lifts.,thus proving themselves to be at least no mere local varr. of a single sp. And if the occasional occurrence of an intermediate form be held fatal to the constitution of a sp., there will remain few indeed in other genera than Lotus or Pedrosia that will stand the test.

## 6. P. Loweana (Webb).

Suffrutescent silky echite or silvery-grey profusely leafy; st. diffuse or prostrate woody slender flexible; 1. stalked; lits. and stip. alike linear-lanceolate acute densely silky-hairy ; fl. solitary axillary sessile subspicate tovards the ends of the branches; pods villose very short searcely longer than the enlarged persistent villose equally 5 -partite cal. ferc-seeded linear straight moniliform or strangulate, the joints globose ; seeds 2-6 subglobose. Lotus Loveamus WB. ii. 87. Pedrosia Porto-sanetana Lowe in Hook. J. Bot. viii. 293.- $\frac{\text { shr }}{2}$ per. PS. reg. 1, 2, ce. Seacliffs and rocky slopes or hill-sides near the sea almost every where in PS., especially near the town. April-June,-Per. and more suffruticose in labit than any of the preceding sp. Branches numerous from the crown of the root, spreading prostrate or diffusely subereet and then distichously branched and elegantly feathery or drooping, round and faintly striated, 6-18 in. long. Whole pl. thickly leafy elothed with soft dense silky silvery adpressed pubescence, except tho cal. whieh are quite rilloso rith spreading hairs. L. all stalked: stip. and lits. of same size and shape, $3-5$ lines long and 1 - $1_{2}^{1}$ broad. Fl. dark dull blackish purple, not altogether small but inconspicuous and buried in the foliage, not longer than the l., uniformly solitary and sessile in the axils towards the ends of the branches. Cal.
large campanulate 5 -fid, its teeth 3 times the length of its tube linear equal crect or ascending villoso nearly as long as the fl. Cor. rather small scarcely exceeding the cal.; standard and wings blackish purple shorter than the narrow acuminate keel which is greenish lemon-col. more or less black or streaked with black. Stamens diadelphous 9|1. Style smooth upwards with a short straight fork or tooth below the distinetly capitate stigma. Pods most like those of $P$. glauca but ouly $\frac{1}{4} \frac{1}{2}$ in. long and 1 line broad, often shorter than the sep. and concealed within the cal., elothed like the cal. with thiek w. shaggy hairs, strongly moniliformı or strangulate, divided internally by complete transverse septa into as many distinct cells as there aro seeds or turgid globose joints, not however separating across between the joints but bursting as usual longitudinally into two ralves, each divided into cells by the halves of the septa which split each into two parts. Seeds oral-globose brown quito smooth and even.
Exclusively, apparently, a Porto-Santan pl., discovered first in 1828 in company with Webb, but laid aside for many years in order to establish, by comparison with other cognate genera and sp., the claims to gencric distinction from Lotus which, from the first, I believed it to possess.

Scarcely three inonths after its publication (Oct. 1856) under the name of $P$. Porto-sanctana in the J. of Bot. secing for tho first time a copy of vols. ii. and iii. of Webb's Phytogr. Can., it was at once apparent that the pl. had been previously described from PS. specimens, gathered with me in 1828 , under the name of Lotus (Hcinckenia) Lorceamus, by the excellent and amiable author of the 'Canarian Flora.' His specific name possesses therefore a clear right of priority. I only regret unfeignedly that Heinekeria has no such elaim for adoption, haring been imposed by him on an illconstituted section merely of Lotus, embracing only one (the present) true Pedrosia, and not being in any way correlative with that genoric group, to which indeed his other section, Etymolotus, rather corresponds, though not defined by any clear invariable or important character.

## $\dagger \dagger$ Tribe V. Galegea.

$\dagger \dagger \dagger$ 14. Robinta.
Falso Acacia.

## $\dagger \uparrow \uparrow$ R. Psfudacacia L. Amerienn Locust-tree.

Branches smooth mostly armed with a pair of small strong
stipulary spines at base of petioles; lifts. oblong-oval or elliptic; rac. drooping and with the pods smooth.-Brot. ii. 486 ; DC. ii. 261. Tr. per. (1. deciduous) Mad. reg. 1, 2, cor $\frac{s}{2}$. In public walks and gardens chiefly about Funchal, the Mount, Camacha, \&c. March, April.-A tr. 30 or 40 ft . high with deciduous odd-pinnate 1 . of 5-10 pairs of rather large stipelled smooth lfts. $1-1 \frac{1}{2} \mathrm{in}$. long, $\frac{1}{2}-\frac{3}{4}$ or 1 in . broad, and lax drooping short rac. of puro w. fragrant fl. appearing in early spring before the 1. and perfuming the air in their neighbourhood. Bearing the sea air better than most tr. in Mad., it is well adapted for planting near the beach; but affords rarely more than a scanty shade. Though its roots run generally near tho surface, throwing ont frequent suckers, it shows no disposition to become truly naturalized in Mad.

A few tr. of $R$. dubia Foue., DC., with pale blush-pink fragrant fl. formerly eristed about the Quinta do Valle ; and R. hispida I., a shr. with hispid st. and rac. of deep-rose-purple ecentless f., also occurs sometimes in gardens.

## Tribe VI. Hedysarea.

\author{

* Fl. umbellate. L. odd-pinnate.
}


## 15. Artirolobium Desv.

## 1. A. fbracteatum (Brot.).

L. all pinuate; lfts. elliptic-oblong in 3-7 lax or distinct pairs, equal, the lowest remote from the st. ; stip. minute indistinct; ped. about as long as the 1. mostly 2-3-fld. ; pods faleate slender filiform. - "Dess. Journ. Bot. 3. 121, t. 4. f. 10 ;" EBS. t. 2844 ; Bab. 86 . Astrolobium ebracteatum DC. ii. 311 ; Seub. Fl. Azor. 49. vo. 390. Ornithopus ebracteatus Brot. ii. 159; Brot. Phyt. Lusit. i. 168, t. 68; Spr. iii. 325; W13. ii. 117. -Herb. ann. Mad. rec. 2, 3, cec; reg. 1, ocensionally. Mountain pastures, especially near rills or water-courses, everywhere. At the mouth of the Rib. da Janella near the sea. May-July.-Nearly or quite smooth and of a full or darkish gr. sometimes a little puberulous upwards. Root with several knobs or tubers at the crown. St. 6-12 in. long numerous spreading all round prostrato filiform straight rather stiff and hard mostly reddish or purplish. Lfts. in about 6 pairs distant and distinct, each 3 or 4 lines long and half as broad. Stip. very minute and inconspicuous aduate to the petiole, obsolete or wanting altogether in the upper 1 . Ped. slender filiform 1-2 in . long $1-4$-fld. without any 1 . or lft. at the top. Cal.-teeth many times shorter than the tube, triangular-orate. Fl. small golden-y. inclining to or. Pods very smooth and shining mostly
reddish or purplish before ripe, very narrow and slender almost filiform, an inch or more long and only 솔 a line brond falcate of equal curvature throughout, nearly cylindric or only slightly compressed, and even or scarcely perceptibly strangulate or torulose, minutely punctato-rugulose, with a slender acuminate more or less hooked beak.

Mr. Balington in EBS. t. 2844 refers to "Koch. Syn. 189," meaning his 1st ed., for tho pl. is omitted altogether in his 2 nd .

## 16. Ornithopus L.

## 1. O. perpusilles L.

Ped. about as long as the l. mostly $2-3$-fld. ; cal.-tecth ovate 2-3 times shorter than tnbe; pod slender narrow compressed erect arched or curved upwards, distinctly jointed or moniliform, beak straight shorter than the topmost fertile joint.-Desf. ii. 172 ; EB. t. 369 ; Buch! 197. no. 396 ; DC. ii. 312 (excl. var. $\beta$ ); Sm. E. Fl. iii. 290; Koch 209; Bab. 86.-Herb. ann. Mad. reg. 2,3, c. Grassy banks in chestnut woods and mountain pastures almost everywhere above 2000 ft , e.g. up the Caminho do Meio, at or above Camacha, Paul da Serra at the Chāo do Madeira, \&c., and abundant in chestnut woods about the Jardim da Serra. May-July.-An inconspicuous bnt elegant little pl., not easily discernible in the short mountain turf of which it is however in most places a constituent. Wholo pl. pubescent. St. 3-12 in. long prostrate or procumbent slender straight and stiffish. Lfts. in 5-12 or even 2 or 3 more pairs, small 1-2 lines long, half as broad oval or elliptic rather close or crowded, the lowest pair in all but the root-l. close to the st. Stip. very small and indistinct adnate to the petiole. Ped. 1-4-fi. slender filiform $\frac{-1}{4} 1 \frac{1}{2}$ in. long with a sessile pinnate l. at top. Fl. very small white elegantly painted within with bright crimson and y. lines or dashes. Cal. pnbescent the tecth short triangularorate. Pods pubescent $\frac{1}{2} \frac{3}{4} \mathrm{in}$. long, 1 line broad, slightly curved upwards throughout their whole length, distinctly constricted between the joints; when riper or dry elegantly wrinkled or striate longitudinally. Joints oblong-oval truncate at each end. Beak straight short.
O. sativus Brot. (O. roseus Dufour, O. perpusillus $\beta$ DC.) with cal.-tecth linear-subulate as long as the tube, and rather longer straighter or quite straight inclining or pendnlous pods with a beak as long as the topmost joint, should be looked for in Mad., occurring as it does both in Portugal and (Senb. Fl. Azor. 49) in the Açores.

## 2. O. compressus L.

Ped. shorter than the 1 mostly 2-3-fid.; cal.-tecth linear-
subulate nearly as long as tube; pods large broad and flat declining or pendulous scimitar-shaped or hooked downwards only towards the tip, distinctly jointed or moniliform; beak hooked, as long as or longer than the topmost joint. - Desf.ii. 172; Brot. ii. 159; Buch! 197. no. 397; Fil. Gr. t. 714; DC. ii. 311 ; WB. ii. 117.-Herb. ann. Mad. reg. 2, 3, ece. Sumny open spots and mountain pastures everywhere. Waste ground about Funchal, at Camacha, \&c. April-June.-Altogether hairy or pubescent, and of a peculiar somewhat pale or hoary light applegr. St. nunerous from a radical tuft of 1 . prostrate or procumbent $6-18 \mathrm{in}$. long spreading all round stout straight and stiff. Lfts. numerous in 10-20 pairs crowded and close together larger than in Arthrolobium ctracteatum DC.; the lowest pair in the upper l. close to the st. ; in the lower l. oval, in the upper elliptic; all acute or mucronulate. Ped. $2-5-\mathrm{fl}$. short with a sessile pinnate l. at top beneath the umbel. Fl. small, the same size as in A. cbracteatum DC. but clear $y$. approaching to lemon. Pods much compressed 1-2 in. long, $1 \frac{2}{2} 2$ lines brond, straight below, strongly hooked towards their point, finely pubescent, distinetly constricted between the joints which are oval and truncate at each end: when ripe or dry longitudinally striate.

## 17. Hippocrepis L.

## § Annual. Sinuses of pods circular or nearly closed.

## 1. H. multishiquosa L.

Ped. about the length of or a little shorter than the l. mostly 4-G-fl.; pod arcuate or circularly falcate with deep horse-shoeshaped sinuses opening on the convex edge, hispid-echinulate over the horse-shoe-shaped seeds and minutely glandular-ciliate irreglarly at the upper conrex edge.-Desf. ii. 175; DC. ii. 312; W13. ii. I18; Fl. Gr. t. 717 ; Moris Sard. i. 543. t. 66 -Herb. aun. Mad. reg. 1, rrr; PS. reg. 2, r. Brazen Head, Mad., outside the rocky hummock; hill-sides in PS. here and there towards the sea. April, May.-Nearly smooth and shining, only here and there slightly puberulous. Cotyledon-leaves long linear. Root nearly simple white. St. severnl 6-12 in. long sometimes erect mostly procumbent or diffiusely spreading straight angular strongly ribbed or striate shining reddish or purple. L. dark full gr. $1 \frac{1}{2}$ in. long; lfts. of lower 1 . in 2 or 3 pairs broad oval, of upper in mostly 5 pairs with an odd one narrow elliptic about $\frac{1}{\frac{1}{2}} \mathrm{in}$. long slightly retuso mucronate, beneath like tho short lenfstalks, ped., and st., subpuberulous. Ped. usually nearly or quito the length of the l. sometimes shorter 2-6-fl. Fl. rather small bright golden y., standard a little streaked outside with reddish-purple. Pods of a very singular and beautiful form, an in. or more long, f in. broad
very flat and thin, curved almost into a circle, with large circular or horse-shoe-shaped sinuses at regular distances on the convex upper side, hispid or minieulate-scabrous with dense short erect glandular spinules or bristles all round the sinuses where the seeds lic arching round them, and indistinctly ciliate with very short tubercular or glandular palc points at the opposite or upper convex excised edge, which is also red or purplish before maturity. When ripe the whole pod is reddish-brown. Seeds brown smooth slining angularly compressed slender horse-shoe-shaped curring semicircularly round the sinuses.
** Fl. umbellate. L. simple.

## 18. Scorpiurus L.

## 1. S. sulcata L.! Cabreira.

Nearly or quite smooth; ped. longer than the 1. 1-4-fl. ; cal.tecth orate-triangular shorter or not longer than the tube; pods armed loosely curled downwards, the volutions distinet or distant unentangled and nearly in the same plane, ribbed lengthways, the inner ribs unarmed, the 4 outer armed with distinct not crowded bristly spines with slightly hooked points. $-D e s f$. ii. 174; Buch 1197 no. 398; DC. ii. 308; WB. ii. 115. S. subvillosa Holl's List ! in J. of Bot. i. 20 (not Linn.). S. echinata var. suleata Brot. ii. 79.-Herb. ann. Mad. reg. 1, 2 (principally 1), ece; PS. reg. 1, 2, 3, ccc. Waste ground, borders of cornfields and rond-sides Mad. cverywhere; in PS. up the P. do Castello, P. d'Amma lierreira, in the Serra de Fora, \&c. Feb.-May.-St. prostrate, the ends ascending, rather stout and stiff; pale gr. L. dark slining gr. very variable in sizc and shape mostly subspathulate-lanceolate acute, much attenuated downwards into the long narrowly winged or margined petiole, ribbed not rained from $2-6 \mathrm{in}$. (with petiole) long and $\frac{1}{2}-1$ in in. broad. Ped. 1-5 or $6 \mathrm{in}$. long axillary 1-4- mostly 1-, rarely more than 2 -ff. Fl. small bright full y. Cal.-teeth broad and slort acute. Pods mostly reddish searcely so thick as a crowquill, irregularly waved and spiral in one planc, contracted between the seeds and thus singularly fiexuose or wary in short arches, armed with 4 rows of very unequal spines or bristles often a line long on their upper or outer convex dorsal side.
The truo S. subrillosa L. ! (S. sulcata F1. Gr. t. 719 not Linn.!) distinguishable, ns well observed by Boissier, by its pods being from their earliest stage strongly and irregularly curled or twisted into a confused closely entangled mass, has not hitherto occurred in Mad. Webb howerer records it as a Canarian pl., and I hare, I belicve, myself collected it in Palna.

## 2. S. vermiculata L.!

Hirtosely pubescent or subvillose ; ped. 1-2-fld. ; cal.-teeth orate-acuminate or lanceolate longer than the tube; pods smooth closely curled thick unarmed, the 10 outer ribs warted with stalked clubshaped crowded close-set tubercles.-Brot. ii. 79; DC. ii. 308; W13. ii. 116.-Herb. ann. Mad. reg. 1, $\frac{r}{2}$. Edge of the sen-cliff halfway between Funchal and the Brazen Head (Dr. Lemann) ; Caniço (S. Moniz) ; to the W. of Funchal at top of some rocks halfway between the little Crater and the E. end of tho Prain Formosa; between Machico and Caniçal abundantly. April, May.-Larger coarser and ranker tban the usual states of S. suleata L., and always subvillose or softly hairypubescent, scarcely shining. St. $1-2 \mathrm{ft}$. long. L. as in $S$. sulcata L., but light apple-gr. and slightly hoary. Fl. much larger and mostly solitary rarely 2 together, or. not y. Cal.teeth longer and narrower than in $S$. suleata. Pods very curious, large or thick, shorter and of fewer volutions, but these moro closely rolled together and $\frac{子}{\text { in }}$. in diam. or as thick as a large goose-quill, contracted between the seeds, of a singular pale whitish spongy appearance, and most curiously covered with close-set stalked wartlike or ecale-like tubercles, each resembling in miniaturo a conical nail-head or the pileus of a Leotia or Helvella.

## Tribe VII. Astragalea.

## 19. Biserrula L.

## 1. B. Pelecinus L.

The only known species.-Brot. ii. 170 ; Norit. 23 or 545 ; WB. ii. 96. -Herb. ann. Mad. reg. 1, r ; PS. reg. $2,3,4$, c; ND. r; SD. reg. 2, r. March-June.-St. prostrate or procumbent from 6-18 in. long, lying usually quite closo to the ground and often thickly matted, sparingly branched, elongate slender leafy. Whole pl. pale dull gr. almost hoary, with the habit somewhat of an Ereum. Lfts. small, in many (about 10) distinct or subremote pairs, widely notched as if they had been doubled together and their ends cut off obliquely rather than obcordate, the lobes being acute not rounded ; the midrib forming a minute point or mucro in the middle of the noteh. IF. small inconspicuous very pale groyish-b. or almost white, 2-4 together in a short-stalked umbellate rac. Cal.-teeth long subulate setaceous. Pods drab-brown pendulous large broad flat aud very singular from their regularly large-toothed edges or rather sharply-keeled backs, boing flattened or compressed in a contrary direction to that of most leguminous pl. i.e. from suture to suture ; they aro $\frac{1}{2}-2 \mathrm{in}$. long and $\frac{1}{3} \frac{1}{3} \mathrm{in}$. broad, and about 14 -seeded, the seeds in 2 rows of about 7 each. Var.:
a. pubescens Novit. 1. c. ; wholly pubescent. - B. Pelecinus Desf. ii. 190; Fl. Gr. t. 737 ; DC. ii. 307.-On the Brazen Head outside tho hummock, and at the Piedade, Caniçal, ascending from the sandy beach. Top of N. Deserta near tho ruincd house. Top of SD. In $\mathrm{P}^{\text {ro }} \mathrm{S}^{\text {to }}$ general in waste ground, cornfields, on sunny slopes of hills by road-sides, \&c., from the een-cliffs up to the very summits of P. d'Anan Ferreira, P. do Castello, \&cc. here and there.
B. glabra Novit. 24 or 546; WB. 1. c.; wholly smooth.--rTr. Only on the Brazen Head, Mad., growing intermixed with a, and without intermediate forms. Yet, except in the entire want of pubescenco in every part, there is no essential difference at all between the two, -a being all over hairy, almost hoary, in every part, with the midrib of the pods usually dark purple or r.; $\beta$ quite smooth in every part, with the midrib of the unripe pods gr. liko the rest. In size or luxuriance, as in size and colour of the fl. the two entirely agree.

## 20. Astragalus L.

§ Ocuroleuci Bucerates DC. Stip. free distinct, fl. y. or yellowish, pods often hooked, root annual.

## 1. A. Solandri Lowe.

Herbaceuus ann. villose-pubescent; st. procumbent or diffuse; stip. free distinct; lfts. in mostly 10-12 crowded pairs oval or elliptie-oblong notched or retuse smooth above, hoary-grey and hairy or villose beneath; ped. many-flowered elongate as long as or somewhat longer than the l. ; pedic. in fr. deffexed; pods pendulous slender falcate acute compressed trigonal widely and deeply channeled at the back, closely strigose-pubescent.Hook. J. of Bot. viii. 294. A. canesecns Sol.! in BH.; Buch! 107. no. 399 ; Prim. 34 (not DC.). A. hamosus Sibth. F1. Gr. t. 728 (not Linn. !).-Herb. ann. Mad. reg. 1, rit. PS. reg. 2, 3, c. Pus. Lourenço on the Mheo dos Einbarcadores, first observed by the Rev. Marwood Tucker, 1838. PS. sunny rocky slopes and hill-sides, general. April-June.-Very variable in size and luxuriance.-Root suall nearly simple tapering white a little woody. From its crown spring several slightly flexuose st. which are sometimes nearly upright but mostly at first more or less prostrate then ascending, from 2 or 3 to 12 or 18 in . long. Whole pl. hoary dull gr. and clothed in all parts except the upper surface of the 1 fts . with copious white adpressed shaggy but not long hairs. Stip. ovate-lanccolate acuminate, free and distinct from the petiole, but often more or less combined with each other round the st., placed as usual one on each side the base of the petiole. Lifts. in from 10-14 seldom fewer than 5 or 6 pairs becoming gradually smaller from the baso upwards, 3-7
lines long, $1-9$ broad. Fl. rather small pale or greenish $y$.; rac. shortly oblong dense, mostly from $10-15$ - not often less than 5 - or 6 -fld., on erect axillary ped. 2-4 or 5 in . long produced throughout the wholo length of the st. Bracts small lanceolate membranous deciduous. Cal. and rachis clothed with brown and black hairs. Cal.-teeth linear-lanceolate shorter than the tube. Pods about 1 in . long, $\frac{1}{8} \mathrm{in}$. broad, strongly hooked or sickle-shaped, 3 -sided but distinctly compressed, with a deep broad furrow, having prominent raised margins, on their convex side or back, clothed in all stages with short closs-pressed bristly hairs, pale gr. or yellowish, but when fully ripe palo brown and splitting open along their concave side. Seeds compressed dark olive-y.; radiele prominent.
Varies greatly in labit and luxuriance, being sometimes quite prostrate, with st. not above 2 or 3 in . long, and sometimes a foot high or moro and bushy, with upright or diffusely speading branches. It differs from the truo A. hamosus L.! (Herb. Linn.!) in the smaller (shorter and narrower) compressed trigonal (not terete or cylindric) widely channeled and in all stages (adult as well as young) adpressedly strigose-pubescent pods, in the smaller more crorded lfts., tho hoary villose foliage, and free distinct not oppositifolious stipules. Nor are the lfts. cunente or obovate, or the ped. shorter than the l. On tho other hand tho Canarian pl. A. hamosus $a$ and $\beta$ WB.! ii. 93, 94, formerly confounded with the present by myself and Webb, proves by examples gathered recently abundantly in Lanzarote, Fuerteventura, Hierro, and Gomera by myself, to be tho true A. hamosus L. Herb. Linn.!

## $\dagger$ 2. A. вaticus L.

Herbaceous ann. inconspicuously pubescent ; st. procumbent or diflise; stip. free distinct; lfts. in 10-15 pairs oblong or linear-oblong truneate or retuse smooth abore; ped.fer-flowered short, much shorter than the $1 . ;$ pods erect straight oblong short and thick three-sided subcompressed broadly channeled on one side, bealked with a hooked point at the tip; dorsal suture and edges of channel tumid thickened.-Dest. ii. 184; Brot. ii. 167 ; DC. ii. 291 ; WB. ii. 94 ; Fl. Gr. t. 730 .-Herb. ann. Mad. reg. 1, rrr. Brazen Head, only on tho steep sunny Trestern slopes of the extreme point in a strong clay soil, where it is perfectly naturalized, though doubtless originally a mere straggler, or tho romains of cultivation on the spot. It has not been met with cither wild or cult. elsewhere in Mad., though probably, from its luxuriance in this exposed and arid situation, it might prove in similar places an exceedingly valuable re-
source for fodder, if cult. as a crop. First noticed by the late Dr. C. Lemann, then by myself, and again, after many years, recently by the Barão de Paiva and Sr Moniz. March, April.A large coarse straggling branched copiously lenfy pl. with darkgr. foliage. St. 1-2 ft. long stout and robust round strinte often purplish. Stip. free from the petiole but partially combined with each other round the st., membranaceous orate acuminate. L. 5 or 6 in . long; lfts. $\frac{1}{2} 1 \mathrm{in}$. long, 2-3 lines broad, quite smooth abore, adpressedly pubescent beneath like all the rest of the pl. Fl. ochroleucous pale very small and inconspicuous crowded in small 2-6-flowered slortly stalked spikes. Cal. clothed with black hairs; the teeth linear-subulate as long as the tube. Peduncles angular erect about 1 in . long, in fr. 1-2 in. solitary. Standard pale dull greenish-y. nuch longer than tho wings which again are longer than the keel. Pods 1 in . long, $\frac{7}{1}$ in. brond, short thick oblong prismatic subcompressed and hollow or broadly channeled on the outer or lower inflexed suture-side, shining though finely adpresso-pubescent; when ripe becoming roughish, especinlly along the rounded thickened or tumid edges of the channel, and of a pale light yellowish colour, with a short strong sharp hooked beak. Seeds 4 in each cell large equarish much compressed with a strong notch or sinus at the hilum, pale brown or tawny-y. smooth.

## Tribe VIII. Viciea.

## $\dagger \dagger$ 21. Cicer L.

## $\dagger \uparrow \uparrow$ 1. C. arietinum L. Grão de bico.

Glandular-pubescent; l. mostly odd-pinnate; lfts. in many pairs ovate-lanceolate sharply serrate equal ; stip. ovate coarsely and irregularly toathed; cal. but slightly gibbous at tho base, its teeth as long as the wings of cor.-Desf. ii. 168; Brot. ii. 165; Buch! 197. no. 394; BM. t. 2274; DC. ii. 354; Koch 212; Wight Ic. Pl. Ind. Or. 1. t. 20.-Herb. ann. Mad. and PS. reg. 1, 2, c. Amongst corn and in waste ground here and there occasionally; towards the Praia, to the E. of Funchal, \&e. Frequently cult. as a crop. April, May.-Sparingly branched and chiefly from the base, tho branches distichous or spreading in one plane, $12-18 \mathrm{in}$. long; the 1 . also regularly distichous and without tendrils, rendering the labit altogether peculiar. Wholo pl. dark gr. glandulose-pubescent and with an acid taste when applied without bruising to the tongue. Lfts. ovate oblong or elliptic acute at both ends sharply and strongly serrate. Stip. ovate strongly sharply and conrsely toothed. Ped. 1-fld. very much shorter than tho l. 2-bracteolate at top. Fl. solitary moderately largo about 5 lines long dull purple with darker veins,
often crenmy-white in the Canaries but not observed to be so in Mad. Pedic. as long as ped., in fr. abruptly deflexed at juncturo with ped. Sep. linear-lanceolate twice as long as tube. Pods 1-1 $\frac{1}{2} \mathrm{in}$. long very short and turgid rhombic-ovoidal velvetypubeseent pale gr. or yellowish when ripe. Seeds 2 large (size of marrowfat peas) pale y. ovate gibbous obtuso rudely resembling a ram's head; when boiled hard and flavourless, but considered the best of the rarious kinds of field pulse cultivated by the Portuguese, and forming a frequent ingredient in their "Sopas." In the Canaries, under the name of "Garbauzos," they are almost a universal adjunct to the "Puchera," that sine qua non of a Spanish dinner.

## 22. Erfuar L.

§1. Lens Ser. in DC.; pods slightly turgid short broadly oblong 2 -seeded.
†††1. E. Lens L. Lentilha, Mad. ; Ervilha PS.
Erect branched bushy pubescent; lfts. linear-oblong in mostly 4-5 pairs with simple unbrauched not prehensile tendrils; stip. orate or linear-lanceolate entire ciliate; ped. 1-3-fl. amned nearly as long as the l.; sep. linear-subulate equal as long as or longer than cor.; pod short broad subtruncate smooth and even, 2 -seeded; seeds compressed lens-shaped smooth.-Desf. ii. 167; 13rot. ii. 152; DC. ii. 366; Koch 219; Seub. Fl. Azor. 49. no. 383. Lens essulenta Moench, WB. ii. 97.-Herb. ann. Mad. reg. 1, $\frac{r}{2}$; PS. reg. 2, 3 , ece. Cult. as a crop amongst corn about the Piedade on Pta S. Lourenço in Mad. ; above tho town beyond the windmills towards the Fonte d'Arêa and almost everywhere in PS. April, May.-A small erect bushy leafy pl. 6 or 8 . in. bigh with small light or y.-gr. foliage. Whole pl. exeept the pods slightly hairy. L. short ${ }_{3}-1 \mathrm{in}$. long. Tendrils very fine and filiform $\frac{3}{4} \mathrm{in}$. long straight or slightly curling, not prehensile, reduced on the lower 1 . to a short awn or point. Ifts. 2-6 pairs, 2-5 lines long 1-2 broad truncate or retuso mucronulate, the uppermost linear-acute. Ped. mostly 2 -fld. Fl. small inconspicuous 2-2 $\frac{1}{2}$ lines long light bluish; cor. not longer than sep.; standard blue upwards with darker streaks or lines. Style upwards sparingly puberulous only along the upper side. Stigma capitate. Cal. and sep. hairy, the latter very long and narrow linear and finely acuminate of equal length 5 or 6 times longer than the very short tube. Pods pendulous subrhomboidal comprecsed somowhat turgid quite smooth pale yellowish brown or fawn-colour when ripe, $\overline{\bar{j}}-6$ lines long, 3 broad, rarely I-seeded. Seeds rather large ( 2 lines diam.) orbicular sharp-edged perfectly smooth and even, dark reddishbrown; hilum very small and narrow linear short.

Grown amongst corn (wheat, 2 rye, or barley) as clover in Englaud. When ripe the whole pl. is pulled up by the roots and dried in bundles. The ripe sceds are a favourite pulse with the poor.

## 2. E. parviflorum (Loisel.).

Climbing branched rampant subpubescent; lfts. in mostly 5-7 pairs but often irregularly alternate especially downwards linear-oblong or elliptic distinctly mucronate; the tendrils branched prehensile twining; stip. half-arrow-shaped linearlanceolate ; ped. 2-3-fld. awned shorter than the 1.; sep. unequal linear-lanceolate finely acuminate shorter than cor.; pod short broad obliquely truncate smooth and even, subpuberulous only at the upper edge, 2 -sceded; seeds compressed globose minutely scabrous.- "Vicia parviflora Loisel. (not Nich.)." "Ervum parviflorum Bertol.;"Moris Sard. 1. 570, t. 71. Vicia disperma DC. ii. 350; WB. ii. 101.-1Ierb. ann. Mad. reg. 2, rrr. Along the Levada de Bom Successo up the Caminho do Meio, in the liib. de Joāo Gomes in waste rocky places or bramblehedges amidst cult. ground. March, April.- Most like E. hirsutum L. in habit and fl., but lighter gr. with large smooth pods like E. Lens L. St. branched ribbed and angular climbing and entangled amongst other pl. or bushes. Lfts. 2-5 lines long, $1-1 \frac{1}{2}$ broad, mostly acute at each end, often obtuse, always distiuctly mucronate, in 4-8 pairs but set very irregularly on the rachis. Fl. 1-4 very small 2 lines long scarcely larger than those of E. hirsutum L., pale grey or bluish, the keel tipped with $\begin{aligned} \\ \text {.-black. Cal. and sep. hairy; the latter unequal, the } 2\end{aligned}$ uppermost broadest and shortest subtriangular or semi-ovatclanceolate converging, the 2 side ones rather narrower and longer, the lowest narrowest (linear-subulate) and longest ; all finely acuminate longer than the tube but shorter than cor. Style hairy all round upwards below the capitate stigma, not bearded. Pod large like that of E. Lens L., hut rather longer and more obliquely truncate (not perfectly ripe in my spec.) $6-8$ lines long, 3 brond, very flat and thin with always 2 prominent seeds, perfectly smooth and even, except along tho upper fertile suture which is minutely sulppuberulous, pendulous pale yellowish-brown or farm-colour. Sceds (not quite ripe) a line or a tenth of an in. in diam. dark brown or blackish finely punctato-granulate or scabrous; hilum small.

This sp. mueh resembles in its pods and foliage E. vicioides Desf. ii. 168, t. 198. Its transfer from Vicia to Ereum permits, and indeed necessitates, recurrence to Loiseleur's original specifie name, forestalled in Vicia by Michaud, as dispermum of DeCandolle is by Roxburgh or Willdenow in Ervum.

## 3. E. himsutum L. Cigerão.

Climbing branched rampant subpubescent; lifts. in mostly 6-8 pairs irregularly opposite often alternate linear-oblong or linear truncate or retuse mucronulate the tendrils branched prehensile twining; stip. linear-setaceous 2-3-partite; ped. 2-6-0. awned shorter than the l.; sep. equal linear-acuminate shorter than cor.: pod more or less pubescent often nlmost velvety small oblong sliort compressed obliquely truncate 2 -seeded ; seeds prominent globose smooth.-EB. t. 970 ; Brot. ii. 152 ; Buclı! 197, no. 393 ; Snı. E. FI. iii. 289 ; DC. ii. 366; IIook. Fl. Brit. (ed. 5) 88 ; Koch 218. Ficia hirsuta WB. ii. 99 ; a. Bab. 81.-Herb. nnn. Mad. reg. I, 2, 3, ece ; ND. r ; GD. r. A common weed in Mad. everywhere in waste ground, vineyards, cornfields, rond-sides, ©c. about Funchal, pia do Pargo, Cayados Ravine, \&e. Jan.-June. -Branches slender entangled climbing thickly amongst herbage by the twisting branched tendrils. Lfts. dull gr. 2-3 lines long very variable in breadth, i.e. $\frac{1}{2}-1 \frac{1}{2}$ line broad, truncate or notched mucronulate; stip. semisagittate, upper lobe lanceolate, lower in 2 or 3 linear sctaccous segments. Fl. very small $1 \frac{3}{4}$ or not quite 2 lines long, greyish nearly or quite white. Cal. and scp. pubeseent, the latter straight equal linear finely acuminate longer than the tube, the 2 upper approximate. Style short stout subcapitate altogether smooth. Pods never in Mad. quite smooth mostly densely pubescent, scarcely above half the size of those of $\dot{E}$. parviftorum (Loisel.), 4 lines long 2 broad, dark coffee-brown or black, very closely finely and minutely striolate obliquely. Seeds 2 rarely 1, protuberant large proportionately, I line in diam. globose slightly compressed sinooth and even, fulvous or pale yellow-testaceous mottled with brown or black; hilum long linear equal to $\frac{1}{3}$ circumference of seed.

## § 2. Ervilia Ser. in DC. ; pods lincar-oblong 4-6-seeded.

## t†t4. E. Envinia L. Marruiço or Marroiso, i. c. ?Murroio.

Smooth erect branched from the base, branches stont straight simple: lfts. subpectinate linear or lincar-oblong trumeate or retuse mucronate in mostly $12-14$ pairs, often irregularly alternate, without tendrils; stip. half-amow-shaped lanceolate laciniately cut or toothed; ped. 2-flowered awned much sloorter than the l.; sep. equal linear-subulato sliorter than cor. ; pod linear-oblong rather short and broad moniliform 2-4- mostly -i-sceded smooth ; seeds rery prominent large sul)globose slightly ampular smooth.-Brot. ii. 15:3; DC. ii. 367 ; Kocl1 (ed. 2) 210. Vicia Ercilia Willd.; WB. ii. 100; Koch "(cd. I) 192." Errilia sative Link sec. DC.- Herb. ann. Mad. reg. 2, r. Cult. as ${ }^{6}$ crop in cornficlds on the Cabo Girano towards the Pico do Rancho. May, Junc.-Forming a thickly matted or entangled
crop about 12 or 15 in . high. Whole pl. nearly or quite smooth, light gr. leafy with finely pectinate foliage. Branches numerous from the base, rarely or sparingly subdivided, firm erect strongly ribbed or angular, as thick as a crowquill, 9-12 in. long. L. $2 \frac{1}{2}-$ $3 \frac{1}{2} \mathrm{in}$. long with numerous (8-16) pairs of narrow linear somewhat crowded pectinate lits. 3-4 lines long and $\frac{1}{2}-1$ line broad, of which the lower and often all are placed very irregularly and alternately. Lower lobe and teeth of upper lanceolate part of stip. linear-setaccous. Tendrils reduced to a short simple awn. Fl. middle-sized $3-4$ lines long pale rose-purplish, the keel tipped with w. Ped. not balf the length of 1 . Cal. and sep. smooth or only puberulons, the latter long and subsetaceous longer than the tube. Style capitate sparingly pubescent upwards along the upper side only. Pod 6-8 lines long, $2 \frac{1}{2}$ broad, pale yellowish or fawn-colour perfectly smooth and even, but curiously moniliform or strangulate from the very prominent large seeds, which are $1 \frac{1}{2}$ line in diam. and of a reddish tile-colour. Hilum small oval.

## $\dagger \dagger \dagger$. E. monanthos L. Lentilha.

Smooth climbing branched from the base, branches little subdivided rampant; lifts. linear or linear-oblong truncate or retuse mucronate in 5-7 pairs, the tendrils branched and twining; stip. dissimilar very unequal, one very small sessile simple linear-lanceolate entire, the other large stalked pedately fringed or ciliate with long subulate setaceous divisions; ped. 1-flowered nearly or quite as long as the l. mostly awned; sep. equal linearlanceolate acuminate half the length: of cor.; pods broadly oblong compressed torulose 3 - or 4 -seeded smooth; seeds prominent large orbicular compressed.-Brot. ii. 152; DC. ii. 367 ; Koch 219. Vicia monanthos Desf. ii. 165. V.momantha WB.ii. 101. Vicia articulata Willd.; Spr. iii. 267. Lathyrus monamthos Willd. Enum. (non Spec.) ex DC.-Herb. amn. Mad. reg. 2, $\frac{\mathrm{T}}{2}$. Cult. as a crop in fields amongst corn to the E. of Funclal along the Caniço road beyond S . Gonçalo, and above the Brazen Ifend. April, May.-Wholly smooth; st. 1-3 or 4 ft . long seareely branched except at tho base, climbing thiekly interwoven and entangled, especially when growing as a crop, by the mostly 3 -cleft tendrils, stout striate or 4 -angular with a strong rib up each of the 4 sides. Stip.very peculiar; the fringe-like lacinie of the large stalked pedate one long and setaceous. Ifts. subremote in tolerably regular pairs, 4-9 lines long, 1-1 $\frac{1}{2}$ broad. Lower ped. shorter, the middle about as long as the l. Fl. rather large 4-6 lines long mostly considerably larger than those of the next sp. (E. gracilc Loisel.) pale bluish groy; standard with dark dull v . veins and tip of keel with a dark v . spot, the wings white. Cal. and sep. quite smooth, tho latter straight and equal acuminate longer than the tube about half the length of
cor. Style slender capitate minutely puberulous uprards all round. Pods lik those of the common garden-pea (Pisum sativum L.) but smaller, $1-1 \frac{1}{4} \mathrm{in}$. long, t in. or 4 lines broad, quite smooth 2-4-mostly 3-seeded pale yellowish brown or fawncolour. Sceds large $2 \frac{1}{2}$ lines or $\frac{1}{6}$ in. diam. uniform velvetyblack. Hilhm small short linear white.

## 6. E. aracee (Loisel.). Cigerâo.

Smooth or nearly so but occasionally subpubescent, branelied climbing rampant; lits. linear or linear-oblong acute cuspidate erect in 3-4 pairs but mostly placed irrogularly or alternate, the tendrils simple unbranehed twining; stip. all semisagittate or bastate; ped. 1-4-flowered longer than the l., often twice as long, awned; scp. nearly cqual short half-ovate or triangular shorter than their tube, much shorter than cor., the 2 uppermost converging; pods linear or linenr-oblong compressed subtoruloso 6 or 7-seeded smooth; seeds globose even; hilum roundish-oval small. - "DC. Catal. Hort. Monsp. 109; Fl. Franc. v. 581 ;" Kioch 219. E. tetraspermum B. gracile DC. ii. 367 ; Seub. Fl. Azor. 49. no. 384. "E. temuifolium Lag., E. temissimum Pers. and E.longifohium Ten." DC. 1. c. E. varium Brot. Phyt. Lusit. Fascic. I (1801) "no. 29;" Ejusd. F1. Lusit. ii. 1 12 ; Welwitsel1 F1. Lusit. exsicc. Sect. ii. no. 811 in BH. Vicia gracilis Loisel. Fl. Gall. ii. 148. f. 12; Koch (ed. 1) 192; EBS. t. 2904; Bab. 82. V. laxiflora Brot. Phyt. Lasit. Fascic. 1 (1816) p. 125, t. 52. V. tetrasperma $\beta$. laxiflora WB.! ii. 100.-Herb. ann. Mad. reg. 1, 2, 3, cce; PS. reg. 2, 3, 4, c, or $\frac{\frac{r}{2}}{}$; GD. reg. 2, c. Waste ground, rineyards, ice., a common weed about Funchal, and in ravines and thickets everywhere in Mad. Road-sides about Camacha, up P. do Facho and P. Branco, \&e. in PS. Central valley; GD. March-June.-St. slender branched and climbing extensively aniongst shrubs or herbage. Wholo pl. slightly puberulous but apparently smooth, sometimes distinctly subpubescent, of a bright full gr. Lfts. commonly 5 - 10 lines long and linear or very narrow but variable in breadth, the lower especially, in luxuriant pl., sometimes half as broad as long, yet always acute and cuspidate, never blunt and mucronnte. Ped. erect stiff slender $2-3 \mathrm{in}$. long, often, especially in fr., twice as long as the 1. Fl. bluish-lilac 3-4 lines long i. e. larger than those of E. tetraspermum L . and twice the size of those of $E$. hirsutum I . C al. and sep. subpubescent, the latter very slightly unequal short half-ovate or triangular-lauceolate, acute, the 2 uppermost broadest and shortest ascending and converging with their points mutually incurved, the 3 lower (especially the lowest) in little narrower and more lanceolate but very littlo longer, all shorter than the tube, scarcely (with tube) half the length of cor. Cor. 2-3 times length of cal. Style capitate subpuberulous upwards. Pods $6-7$ lines long, $1 \frac{1}{2}-2$ brond, pale fawn-col., $5-8-$
mostly 6-7-seeded. Seeds dark blackish-brown smooth eren with a short rounded oval hilum not $=\frac{1}{10}$ circumference of seed.

Mr. Carruthers informs me that "in B.H. there is a spec. of E. gracilc (Loisel.) from Jacquin, gathered in Languedoc, labelled in Jacquin's own handwriting:-'Ab Ervo tetraspermo differt seminibus pluribus quam quatuor, et foliolis acutis. Videtur nova Ervi species.' This shows that Jacquin first distinguished the species."

7?. E. pubescens DC.
More or less pubescent rarely glabrescent, branched climbing rampant; lfts. oblong rather short and broud the lower oval, all obtuse submucronate in 5-7 or 8 pairs, the tendrils branched twining ; stip. upper linear-acute, the lower semi-hastate; ped. 2-4fld. filiform awmed ("awnless"" Gren. and Godr.) shorter or scarcely longer than the l.; sep. distinetly unequal elongated-triangular at length linear-subulate longer than the ir tube shorter than cor.; pods mostly mbescent linear-oblong b-G-seeded; seeds globose cven. hilum roundish-oval small $=\frac{1}{10}$ circumf. of seed. - DC. ii. 367 (not Tenor. or Loisel.); Gren. et Godr. Fl. Fr. 1. 474. "Ticia tetrasperma Moris F1. Sard. 1. 567 ! (not Moench)" Gr. and G. 1. c. V. tetrasperma a. WB! ii. 100 (not Moench, and exel. most of tho syn.).
B. glabrescens; smooth except the younger portions of the pl. and cal.; ped. awned. - Vicia gracilis Sol.! MSS. in part, and BH.! quoad ex. ad sinistram scledre " 1 . Nadeira 1768, JB. and DS." inscriptum; Buch ! 197. no. 390 in part also. Vicia tetraspermem Moench (Phytogr. Canar. 2. pag. 99) Teneriffe: in campis san Roque, Maio 1845, Bourgenu! Pl. Canar. no. 599 in BH. and HIF. - Míad. Sir J. Banks and Dr. Solander, 1768: not observed more recently.

My sole authority for this as a Mad. pl. is the scrap referred to in BII. pasted by Solander on the same sheet with a spec. in fr. of Vicia albicans Lowe and marked as collected by himself and Sir Joseph Banks in Mad. a.d. 1768. It is Solander's original and principal type for his $V$. gracilis, though he described the pods of that pseudo-species from the other right-hand spec. of $V$. albicans Lowe. It is also the pl. mentioned by myself twice in Primit. (ed. 2) App. p. v. under the name of E. hirsutum L. as it had been inadvertently called by my friends Lemann and Bennett in litt. I had subsequently on personal inspection referred it to $E$. gracile (Loisel.); but I now acquiesce entirely in the
opinion of Mr. Carruthers that, notwithstanding some discrepancies, it belougs rather to E. pubescens DC. as described by Grenier and Godron. The following notes upon the spec. bave been kindly furnished by Mr. C. :-
"Smooth except the cal. and young lfts. or ratber all the rounger portions of the spec. which are hairy. Tendrils branched. Lifts. $5-9$ lines long $\times 1-2$ broad oblong bluntish ronnded slightly mucronate in $5-8$ pairs. Stip. all semi-hastate, but the upper portions of the branches aro wanting in the spee. Ped. 2?-4-Hd. awned 1-2 in. long in fl., shorter than the 1. Fl. with cal. 2 lines long. Cal. and sep. thinly hairy (pilose). Sep. elongated-triangular, at length snbulate, with the edges eiliate; 2 upper about the length of tulse, the 3 others mueh longer yet shorter than cor. Pods wanting in this spec., but in Bourgean's no. 590, which there can be no doubt is the same sp., the pods are linear-oblong, covered with short scattered hairs, $5-6$-seeded, and the seeds roundish with a rounded-oval hilum $\mathrm{r}^{\frac{1}{6}}$ of their eircumference."
The absence of pods in Solander's pl.-not to mention the general smoothness and awned ped. in both his and Bowngeau's spec.-invalidates of course the certainty of the foregoing determination, and consequently the clains of E. pmbescens DC. to a place in the Mad. Flora. But, as Mr. Carzuthers justly observes, "granting that Solander's spec. is a satisfactory datum for ineluding a pl." otherwise unobserved "in the Mad. Flora, then, with the assistance of Bourgean's Canary pl. (no. 599), which are undoubtedly the same sp., there can be no doubt that E. pubescens must have a place there." That the latter pl. has escaped the observation in Mad. of myself and other recent botanists is of little weight, considering its close resemblance to E. gracile and $E$. tetraspermum, and the fact of its having remained elsewhere so long confounded with those sp. It has proved to be bowever a Canarian sp.; and now that its characters are better understood, its detection in Mad. will it may be hoped soon follow, and establish, after nearly a century's obscurity and error, the correctness of Mr. Carmithers's determination of Solander's unique specimen.
MM. Grenier and Godron I. c. describe E. pubescens DC. ns distinguished, "1st, from E. tetraspermum by its often more than 2 -fld. ped., longer as many ns 6 -seeded pods, seeds with an ovalrounded hilum it their circumference, and by the broader lfts.; 2ndly, from E. Iracile by the more slender aienless ped. scarcely longer than thic li., by the generally smaller fl., the more unequal
cal.-teeth, by the oval lfts. of the lower l. and shorter much broader elliptic or oblong lfts. of the middle l., and lastly by its pliant (molles) flexuose stems; 3rdly, from both by the linearsubulate cal.-teeth longer than the tube, by its almost always pubescent rarely smooth pods, its linear-acute stip. the lower only being semi-hastate, and lastly by the numerous hairs covering the stems and 1.-Pl. palo gr. varying much in the size and number of the fl."-Thus, with the pods and seeds of $\boldsymbol{E}$. gracilc, it has more the aspect, the fl., and shorter broader lfts. of $\mathcal{E}$. tetraspermum L .
In the Canaries I have observed both E. gracile (Loisel.) and E. pubescens DC. (with shortly arened or aronless ped. and altogether pubescent), but not E. tetraspermum L.; and Mr. Carruthers and the Rev. W. W. Newbould assure me that Bourgeau's Canarian ex. both in BF. and HH. of his Pl. Canar. no. 599, "Vicia tetraspermum Moench (Phytogr. Canar. 2. pag. 99) Teneriffe : in campis san Roque, Maio 1845," are not, as I had hastily supposed, E. gracile (Loisel.), but certainly identical specifically with Solander's left-hand spec. of his V. gracilis, i. e. with E. pubescens DC. $\beta$.

## 8. E. tetraspermum L.

Nearly or quite smooth branched climbing rampant; lfts. linearoblong obtuse mucronulate in 3-5 or 6 pairs, the tendrils forked or simple; stip. semi-sagittate the upper sometimes simple linearacute ; ped. 1-2-fld. fliform azenless as long as the l. ; sep. very unequal shorter than the tube, the 2 upper shortly triangular or halfovate, all shorter than cor. ; pods mostly smooth subcylindric $3-5$-seeded ; seeds globose even marbled or speckled, hilum linearoblong elongate $=\frac{1}{4}$ circumf. of seed.-D)esf. ii. 167 (in part); EB. t. 1223 ; Sm. E. Fl. iii. 288 (in part); Hook. Mrr. Fl. (ed. 5) i. 89; DC. ii. 367 (exel. var. $\beta$.) ; Koch 218; a. Gren. et Godr. FI. Fr. l. 474 ; Buch ! 197. no. 392; Ervum tetraspermum L. var. latifolia, pedunculis unifloris-forte distincta species-Madeira 1777, Fr. Mrasson, Soll in BH. Vicia tetrasperma "Moench," Bab. 82.Mad. Fr. Masson 1777; not lately noticed.-I have never observed in Mad., but may have easily overlooked amidst a profusion of E. gracile (Loisel.), this common English hedge and comfield weed. It is inserted on the authority of the spec. in BH. above referred to, which after careful examination is pronounced by ny very exact and obliging friend Mr. Carruthers to be merely a trifling var. of E. tetraspermum L. as originally determined by Solander. I am also indebted to Mr. Carruthers for the following description of this typical ex. :- "Quite smooth. Tendrils simple unbranched. Lfts. all oblong smooth obtuse 5 lines long, 2 brond, in $2-3$ possibly more pairs. Stip. simple undivided elongated-tri-
angular. Ped. 1-fld. awnless $1-1$ í in. long in fr., as long as or a little longer than the l . including the tendril. FI. none remaining in tho spec. Cal. and sep. smooth. Sep. with memhranous margins, the 2 upper triangular shorter than the tube, the 3 others elongate-triangular not or scarcely longer than the tube. Pods $2-3$-seeded smooth, $3 \frac{1}{2}-4 \frac{1}{2}$ lines long by $1 \frac{1}{4}$ line brond."
E. tetraspermum L. may be known from the common Mad. $E$. gracile (Loisel.) by its mostly forked tendrils, more numerous (in mostly 4-6 pairs) sloorter and broader blunt mucrounte lifts., shorter awnless 1-2-fld. ped., much smaller fl., distinctly unequal sep., 3-5-mostly 4 -seeded pods, and seeds with a linear-oblong hilum twice as long proportionately to tho circumference as in E. gracilc.

## 9. E. capreolatum Lowe.

Subpuberulous lranchedslenderclimbing rampant; 1 fts. oblong or linear-oblong obtuse mucronate, in mostly 5 or 6 irregular remote pairs, the tendrils mueh branched and twining ; stip. semi-sagittate or simple, small narrow-oblong or linear, acuminate withering: ped. many-flowered as long as or longer than tho l. ; cal.- teeth much shorter than cor., shorter than their tube, the 2 upper triangular-orate broad and short converging; pods oblong compressed quite smooth faintly reticulate 3-5-seeded ; seeds subquadrangular, oblong slightly compressed, even; hilum linear very long.-Vicia capreolata Novit. 23 or 545 .-Herb. ann. Mad. reg. 3, rr. ND. rrr. Wonded banks and cliffis in rarines, Mad., as at the head of Rib. do $\mathrm{S}^{12}$ Luzia, in the Serra d'Agua under Pico Grande ; Rib. da Metade, do S. Jorge, do Seixal, \&c.; ND. at the top near the ruined house, a single pl. May-Angust.- Whole pl. slightly pubescent more or less, only in ND. examples nearly smooth, of a full not at all hoary gr. St. very long spreading extensively over bushes or hanging 3 or 4 yards down rocks, slender sparingly branched ribbed or angular. Lfts. 2-6 pairs remote altermate or very irregularly paired, mostly $4-8$ lines long and 1-2 lines broad, sprinkled, especially beneath, with short adpressed hairs. Stip. hairy, either simply acuminate or 2 -toothed at the tip, otherwise quite entire except the toothlet at the base when they are semisagittate; soon turning red, then brown and dry. Stipels and bractlets none, or minute and deciduous. Rac. stalised secuud, abnut 10-15-fld. Fl. 4-5 lines long, pale lilac or cream-colour, white and hoary with pubescence in the bud. Ped. in fl. about the length of the l., in fr. twice as long, subpubescent. Pedic. short thickly pubescent or hairy. Cal. submembentanaceous thin pale or yellowish-
gr. pubescent gr. pubescent companulate slightitly compressed, $3^{2}$-toothed ; 2
upper teeth upper teeth broad and short acute or eren euspidate npproxi-
mate, their points singularly curving inwards towards eaeh other, with strong fleshy midribs; 3 lower more produced or acuminate, with less prominent midribs and withered or discoloured tips; the teeth all hairy like the rest. Cor. creamcoloured more or less lilac, the standard streaked with darklilac or indigo-blue lines, keel nerved and tipped with a patch of the same, its edge pale $y$. or cream-colour. Stam. $1 / 9$ not longer than the style, the sheath snooth. Style smooth below, clothed upwards chiefly heneath the capitate stigma with glandular spreading hairs, not bearded across with a distinet bunch or pencil as in genuine Vicia. Or. quite smooth. Pod $1 \frac{1}{2}$ in. long and $\frac{1}{3}-\frac{1}{3}$ in. wide (in the ND. pl. narrower, viz. $1 \frac{1}{4}-1 \frac{1}{2}$ in. long and only 2 lines or $\frac{2}{6}$ in. wide), glaucons pale reddish brown or farm-col. when ripe; straight or somewhat scimitarshaped, the point curving upwards. Seeds rather large and shaped somewhat like horse-beans, 5 millim. long and 3 broad, mottled with black on a dark red-brown ground. Hilum linear extending the whole length of one side of the seed; fumiculus very largo and conspicuons. Nearly allied to the British V. sylvatica L.

## 23. Vicia L.

§ 1. Cracca : fl. in distinctly stalked secund spikes or racentes.

## 1. V. albicans Lowe.

Ann. villoso hoary, st. 4 -sided climbing ; lfts. elliptic-oblong mucronate in C-12 somewhat irregular pairs, tho tendrils much branched and twining; stip. semisagittate deeply cut and toothed : ped. 2-5- (mostly 2-) fld. much shorter than tho 1. ; cal. coloured villose-hairy, the 2 upper teeth minute and indistinet, 3 lower linear-subulate shorter or not longer than the tube; pods oblong rather broad and short compressed velvety or densely pubescent about 4 -seeded; seeds globose smootll.Prim. 33; Seub. Fl. Azor. 49. no. 386. V. grucilis Sol.! MSS. quoad logumina; BII.quoad ex. ad dextram schedre " 2 Madeira, 1777 ; Fr. Masson " inscriptum! Bueh! 197. no. 390 in part (not Loisel.). Vicia micrantha Lowe! Prim. 33 and App. (ed. 2. p. v). V. atroperpurea $\gamma$. bifiora WB. ii. 105. V. bifora, Wi3. t. 65 b. (not Desf.).-Herb, aun. Mad. reg. 1, r. Sunny rocky ground in the neighbourhood of Funchal; c.g. at the top of the W. bank of the Rib. de Joño Gones: amongst comfields and waste ground to the IE, especially below the Capella das Néves on the Caniço road; in the vinerards on the road to S. Antonio a milo out of Funchal to tho W., ©ec. Jan.- June. -Root small fibrous with small tubers. St. difluse hranched at tho hase, climbing by means of the much brauched 3 - or 4 -cleft tendrils, 2 or 3 ft . loug leafy upwards and rather stout.

Whole pl. of a whitish or hoary dull gr. and more or less villoso with white hairs. Lfts. from 12-25, mostly 20, irregularly opposite or alternate, very uniform in shape and size, about 5 or 6 lines long and 2 or 3 broad, obtuse or subacute, all distinctly muerouate. Stip. rather broad at the base, deeply cut into sharp subulate teeth. Ped. short quadrangular $\frac{1}{2}-1$ in. long, the l. being from $1-3 \mathrm{in}$. long. Fl. rather large $\frac{1}{2}$ in. long, mostly 2-4, lax or remote, a little larger than the fl. of V. Cracca L., bright rose-purple downwards, dark dull blaekish-purple upwards, with the standard streaked with darker lines. Cal. similarly coloured more or less, with the 3 setaceous lower sep. greenish, tho middle one lougest but scarcely longer, often shorter, than the tube; the wholo thickly clothed with long soft white hairs. Stylo hairy all round below the globose capitate stigma, bearded beueath; pod an inch or a littlo more long, 3-4 lines hroad, flattened compressed, but a little turgid and torulose when ripe, pale brown or fawn-colour; in all stages thickly elothed with sloort adpressed soft white hairs. Seeds 4-6, mostly 4, dark-coloured, being mottled or marbled with dark-brown and small black specks on a paler greenish ground.

The true $V$.atropurpurea Desf., which I lave gathered several times and carefully observed in the Canaries, is an altogether larger more robust pl., with full-gr. scarcely at all hoary folinge, and large many-flowered racemes: nor do these differences appear attributable to more luxurianco of growth.

Vicia gracilis Sol.! in BH., and consequently of Vou Buch, is a mixture founded on a apec. in fl., but without fr., of Ereum pubcscens DC. $\beta$. supra p. 196 (iuadvertently ealled by Lemann and Bennett in litt., and so twice by myself in Primit. (ed. 2) App. p. v, Ereum hirsutum L.), and Vicia albicans Lowe. An ex. of each of these two sp. has beeu pasted by Solander on one sheet,-that of E. pmbescens DC. B. (Solauder's original type, though he described the pods from the other spec.) being on the left band of the sheet and referred to at the back as "1. Madeira, 1768, JB. and DS.;" the other right-hand spec. (Vicia albicans Lowe) being marked "2. Madeira, 1777, Fr. Masson." This last was the type of my Viciu micrantha Prin. p. 33 ; and it is certainly merely a smoother-leaved state than usual of $V$. albicans. See Prim. (ed. 2) App. pp. iv, v.
§2. F. nearly sessile, axillary cither solitary or in short fewflowered clusters.
†2. V. cordata Wulf.
Robust succulent leafy pubescent bright full gr. ; st. stout
sueculent climbing not muel branched; lfts. in 4 or 5 pairs pubescent broadly orbcordate or obeuneate, the upper more oblong, retuse or truncate with a very prominent awn or mucro, the lower less, none more than 2-3 times as long as broat; stip. semisagittate many-toothed laciniate, the teeth acuminatearistate, darkly branded benenth; fl. 1-2-nate all nearly sessile inconspicuous narrou-oblong; sep. hBiry-pubescent linear-lanceolate acuminate unequal, the 2 upper distinctly longer than the tube; cor. not more than twice as long ns tube and sepals, standard narrow-oblong; pod narrow linear 8-9 times as long as broad, smooth even or searcely nodulose subreticulate or veiny flat or compressed $10-12$-seeded : seeds rather large ( $3 \frac{2}{2}-4$ mill.) orbienlar compressed smooth and even, plain black, separated by a slight spongy collular dissepiment.-DC. ii. 362 ; Koch 217 ; Gren. et Godr. Fil. Fr. i. 459.-Herb. ann. Mad. reg. 1, e $\frac{\mathrm{y}}{\mathrm{i}}$ PS. reg. 3, r; GD. reg. 2, r.-Varr. :
a. Fl. dull-purple inclining to violet.
$\beta$. Fl. brighter-purple approaching to crimson.
Cornfields and waste ground, never cult. as a crop, but singly here and there, and often intermixed with V. conspicua ; a. Mad. along the Caniço road to the E. of Funchal ; $\beta$. with brighter col. more conspicuous f., Nad. in corn ; Loo-ficlds and between the Quinta do Valle and Rib. de João Gomes ; grassy mountain pastures amongst brambles at the Terra Queimada abovo Mnchico on the road to S. Ant. da Serra; PS. at the base of the steep grassy slope half a mile below the top of Pico do Facho; GD. in the eentral valley. Mry-June.-A somewhat conrse and robust or rankly growing pl. of a bright full green, all orer hairy-pubescent, and with rather large dense cumbrous foliage, 18 in . high, but little branched, elimbing by means of its branched twining tendrils. Branches stout and sueculent. Stip. nueh cut or toothed, stamped with a blaekish depression benenth. Lfts. rather large and broad, 4-9 or 10 lines long, 2-3 broad and, except the lowest, which are shorter and bronder (roundish-obovate or obcordate), very uniform in size and shape, coarser or more substantial than in V.conspicua. Fl. all solitary in Mad. and nenrly or quite sessile, narrow-oblong with a narrow standard; in a. inconspicuous with the keel dark dull red; in $\beta$. rather or at lenst more conspicuous, of a brighter colour verging towards crimson or (in GD.) dark crimson. Sep. unequal, the 2 uppermost a little shorter than the rest, but distinctly longer than the tube, which is split up in fr., linearaeuminate, pubescent. Pod $24-27$ lines ( $50-55$ mill.) long, 3 lines (6 mill.) broad, pale or rusty brown quite smooth flat or compressed feebly reticulate or veiny and not knolbed or bossed by the seeds, which are only largo in comparison with those of V. conspicua and not speckled.

Habit of $V$. sativa L., but distinguished by its strongly retuse or obcordate subbilobed lfts., black and narrow pods which are only balf as broad in proportion to their length, smooth instead of pubescent, and less distinctly reticulate or veiny, with the seeds not prominent and much smaller.

## 3. V. conspicua Lowe.

Slender woith dull dark foliage mostly smooth sometimes pubescent; st. thin slender wiry branched climbing rampant; lfts. in 4-6 pairs obovatc-oblong or oblong retuse or truncate, prominently awned or mucronate, not more than 3-6 times as long as broad, the lower bronder obcordate, the uppermost only narrowoblong or linear sometimes lanceolate or elliptic ; stip. semisagittate many-toothed laciniate, the teeth acuminate, darkly branded beneath ; f. 1 or 2-4-nate mostly 2-nate, the lower solitary, upper 3-4-nate, shortly but distinctly stalked except quite the uppermost, conspicuous; cor. pea-like ooith the standard at least as broad as long; cal. subpubescent, sep. linear-subulate nearly equal and nearly or about the length of tubc; pods straight narrow subcylindric 8-10 times as long as broad black puberulous even or scarcely nodulose, not reticulate or veiny, 9-12-seeded; seeds small subglobose smooth even browon spcckled woith black, woithout amy intcrmediate dissepiment.
a. leeta; nearly or quite smooth, rarely pubescent; upper lfts. obloug, uppermost narrow-oblong mostly linear; ff. bright puple-crimson.-V. conspicua Norit. 22 or 544.-Herb. ann. Mad. reg. 1, 2, ecc. Vineyards about Funchal, waste ground, comfields, open mountain pastures and grassy places in ravines and thickets everywhere, a common weed. Jan.-July.-St. at first in early spring dwarfish low and spreading, but soon ascending branched and ultimately clinbing to the height of 2 or 3 ft . by the brauched twining tendrils; slender thin and delicate, but wiry or somewhat hard and tongh. Foliage thin dark somewhat lurid-smoky-gr. Lfts. of lowest 1 . in 2 or 3 pairs small short broadly obeordate or romuded-obovate, scarcely longer than broad; of thie middle oblong-obovate retuse; of the uppormost linear-oblong truncate; all prominently awned or mucronate, mostly quite smooth at lenst above, sometimes pubescent; mostly 3 or $4-6$ or 8 rarely 12 lines long, and 1-2 or 3 rarely 4 lines broad. Stip. strongly and sharply laciniate-toothed, darkly impressed beneath, the barb at their base recurved. Fl. large handsome of a deep bright crimson-purple, the standard large and broad, not small and narow as in $V$. cordata, at first solitary early in the year, then in pairs, and finally in clusters of 3 or 4 together towards the ends of the branches as the season advances: all distinetly stalked except quite the uppermost on the pl. or the lowest of the 2-4-fld. upper rac. Cal. pale or dark
purplish; sep. sub-equal, about tho length of tubo or a littlo shorter, small linear-acuminate. Pods finely but distinctly puherulous, dark coffee-brown or black, shining, about an inch long, $\frac{1}{8}$ in. broad, subcylindric scarcely compressed erect or declining. Seeds $10-12$ small nearly globose scarcely compressed, 13 mill. in dian., brown speckled or mottled and streaked with black.
$\beta$. dumetorum ; pubescent, lifts. all broader and shorter, tho lower more roundly obovate or retusely oval, fl. bright purple-crimson.-Herb. nun. Mad. reg. 2, r.-Shady places amongst bushes, Rib. das Cales, 3000 ft ., Apr. May.-Merely a luxuriant drawn-np local form of a. with moro uniformly pubeseent broader shorter thinner paler lfts., passing gradually into $a$, but distinguishablo easily from any state of $V$. cordata with its much more robust coarse habit, stouter st., stiffer or more substantial lifts., small inconspicuous narrow solitary (in Mad.) fl., smooth pods, and larger flattened black seeds.
$\gamma$. lactea; like a, but smaller, with finer pubescent foliage, and fl. milk-w. or crean-col.-Herb. amn. Mad. reg. 2, rrr. Up the Caminho do Meio, Funchal, Sr.J.M. Moniz.-A verydistinct and elegant little pl., with the remoto linear-oblong upper 1 fts . and habit of small fine-lenved pubescent states of $a$; from which therefore, not haring seen ripe fr., I an unablo to distinguish it more than varietally, though the smaller size of the fl., besides their colour, and the somewhat more than usual degree of purbescence of the lfts., seem to indieate a wider difference. The lfts. of the lower l. are small obovate or obeordate, of the middle oblong, of the upper remote linear 4-6 lines long, one broad: none more than 3-6 times as long as broad.

Diffieult as it is undoubtedly to define accurately the tro foregoing sp., in consequence of the liability to oceasional variation of nost of their assigned characters, I cannot after many years' observation regard them as mero races or varr. derived from a singlo sp. They appear also respectively distinct from the allied Europenn sp., V. sativa L., and anyustifolia Sibth. (EBS. t. 2614), which however I have not enjoyed equal opportunities of studying in a growing state.
'The more slender habit, dark dull gr. mostly smooth foliage, thimer more oblong or oval lfts., of which the uppermost aro often linear, stalked conspicuous 2-4-nate pea-like fl., narrow black puberulous pods, and small globose speekled seeds are the normal fentures of $V$. conspicua compared with $V$. sativa $L$. and V. cordata Wulf.

Its distinctness from $V$. angustifolia Sibth. (EBS. t. 2614) Sṇ.
E. Fl. iii. 282 ("not Roth, Willd., Rivin." Sm.) is much moro questionable, resting principally on the large pea-like consp:cuous brilliant-coloured crimson fl. with a broad expanded or dilated standard, and the mostly smooth darls dull-gr. foliage. So much of confusion and uncertainty prevails however with regard to tho various pl. described under the name $V$. angustifolia, that I should be unwilling to perpetuate or perhaps add to it by its adoption in any of its various senses for tho Mad. pl., cven were it possible to establish the absolute identity of this with any one of them. The following synouyms are those however which certainly come nearest to $\dot{V}$. conspieua var. a lata:
V. anqustifolia "Sibtl." Sm. E. F. iii. 282; Hook. in EBS. t. 2614; Hook. Br. Fl. (ed.5) 1.87 (exel. sym. V. Bobartiü Forst. and $V$. satica $\beta$. Sm. Fl. Br. 770). V. angustifolia $\beta$. Bobartii Koch 217 (not V. Bobartii Forster in EBS. t. 2708) ; Gren. et Godr. Fl. Fr. 1. 459. "V. sativa $\gamma$. Sm. Fl. Brit. 770." V. sativa $\delta$. Ser. in DC. ii. 361.

Mr. Forster in EBS. t. 2708 appears to me to have exactly reversed the right syn. of t .2614 and t .2708 . The former at least, by its linear upper Ifts., seems, rather than t. 2708 with lanceolate upper lfts., to bo the truc V. angiustifolia "Sibth." Sm. E. Fl. iii. 282, to which Hooker had previously indeed, at t. 2614, referred it. Very possibly however t. 2708 is nothing more than a dwarf carly l-fld. stato of t .2614.

## 4. V. pectinata Lowe.

Slender with dark dull foliage, sparingly and minutely but inconspicuously puberillous, appearing almost smooth; st. thin slender wiry branched climbing rampant; lifs. in $4-6$ (mostly 5 or 6 ) pairs awned or mucronate, all except those of quito thio lowest 1. peetinate parallel linear very long and narrono 10-20 times as long as broad mostly acuminate-euspidate or acute, the lower mucronate retuse, the lowest only oblong-obecuneate or obcordate and minute; stip. small half-sagittate laciniatetoothed, the teeth acuminate-subulate, pale-branded beneath; fl. solitary or binate all distinctly stalked conspicuous; cor. penlike with the standard broad ; cal. sulbpubescent, sep. linearsubulate nearly equal about the length of the tube; pods straight narrow subcompressed 8 or 9 times as long as broad black minutely puberulous slighthy knobbeal by the seeds, not reticulate or veiny, 10-12-seeded : seeds rather small nearly globose smooth even, tawny-y: thickly speckled with black, without any intermedinte dissepiment-Ilerl). ann. Mad. reg. 1, 1r. Amongst Cacti on the verge of the sea-clifl about a mile and half out of Funchal to tho eastward, outsido tho Quinta on the right hand
ascending to the Chapel of N. S. das Néves, Dr. C. Lemann, April 1837; Calhêta in the Rib. de S. Bartholomeo April 1860, Lowe; Ladeira da Cruzinha, Fayal, Sr. J. M. Moniz, Sept. 1860.-Habit and foliage more like that of a Lnthyrus or Ereum (particularly E. gracile, Loisel.) than a Vicia; whole pl. apparently smooth to the naked eye, but minutely puberulous when closely examined. St. l-3 ft. long very slender and wiry loosely branched and rampant. Lfts. remarkably long and narrow, 9-18 or 20 lines long, $\frac{1}{2}-1$ line broad, regularly pectinate, broadest from the middle downwards, mostly finely acuminate and cuspidate, sometimes abrupt or retuse and mucronate, a few only of the lowest broader and shorter oblong-obcuneate or obovate-obcordate. Fl. as in $V$. conspicua, but somewhat sinaller, and I have never seen them more than binate, the lower solitary. Pods $15-20$ lines long, $2-2 \frac{1}{3}$ broad, dark coffee-brown or black, somewhat knobbed. Seeds $2 \downarrow 2 \frac{3}{4}$ mill. in diam. in my Calhêta ex.

Very distinct in form of lits. and habit from its near ally $V$. conspicua, as expressed indeed by its first diseoverer in the following words: "The very narrow-leared Vicia which I gathered on the sen-clifls east of Funchal, differs from any rar. of the common $\Gamma^{\prime}$. sativa L . in having the broadest part of its lfts. towards the base. This is never the case in the other, however narrow the lfts. of some of its varr." (Lemam in litt., Lond., May 24, 1844.) Afterwards however Dr. Lemamn was led by Mr. Bentham's high authority to regard it decidedly as a mero var.,-an opinion to which $I$ an not prepared at present to assent.

## j. V. lutea L.

Robust succulent leafy somewhat hairy; st. at first prostrato slender wiry, then ascending stout suceulent scarcely climbing; lfts. in $\overline{5}-8$ pairs oblong mucronate or elliptic-lanceolate ; stip. small, darkly branded beneath, simple ovate entire, the lower hastate or 1 -toothed at the base ; fl. nearly sessile solitary large conspicuous; cal. smooth, the 2 upper teeth shorter, 3 lower longer than the tube; all finely acuminate ascending; standard notched, smooth outside; pod short oblong broad and flatly compressed, mostly bulbous-hairy, spreading or deflexed, 4-6-seeded; seeds orbicular compressed smooth even.-EB. t. 481; Desf. ii. 165; Mrot. ii. 151; Bueh! 197. no. 391; Sm. E.Fl.iii. 284: DC. ii. 363; WB. ii. 108; Koch 216; Bab. 84.-Herb. per. Mad. reg. 2: $\frac{\text { r }}{2}$. Grassy banks in ravines. Apr.-July.-Subvarr.:
a. purpuruscens; fl. pale sulphur, streaked and tinged inore or less with ri-purple.-Cayados Ravine beyond Camacha abundant; W. Mank of the liib. de João Gomes near Funchal, Dr. C. Lemann ; with still more decidedly purple-tinged fl., Rib. de S. Joâo, Funchal, Sr. J. M. Moniz.-Somewhat smooth, dark
shining gr. St. 1-2 ft. long procumbent and quadrangular below, succulent upwards and partly climbing by the branched tendrils, nearly smooth, sparingly branched except quite at the base. Lfts. in about 6 pairs, slightly hairy, those of the lower l. shorter broader and more abrupt than those of the upper. Stip. with the black impressed spot beneath large and spreading over the whele surface; in the lower stip. it is paler or frequently not present; they are alse narower than the upper with a single distinct spreading tooth at the base. Cal. pafe green smooth; the 2 upper teeth equal, 3 lower unequal; the points of all curving upwards. Keel and wings of cor. pale sulphur; standard streaked with dark grey or dull v.-purple lines, more or less purplish at the base when fresh, but turning plain y. like the rest in drying. Pods about an inch long and 4 or 5 lines broad, usually more or less clothed with close-pressed hairs, but sometimes nearly or quite smooth : hairs issuing from a bulb or pustule.
B. pallidifora DC. l. c.; more hairy, fl. nearly white.-V. Iutea B. hirta WB. l. c.; Koch l. c.

Occasionally in vineyards, rrr ; in my own on the Levada de Sta Luzia near Funchal a single pl. once only, July 19th, 1844.Whole pl. more robust and hairy, sprinkled with scattered distinet whitish hairs, dark gr., with thicker longer st. 2-3 ft. long. Lfts. in 6-9 pairs. Upper stip. simple with a large black spot beneath, lower semi-sagittate with a small pale one. Fl. very pale sulphur, nearly white or cream-colour. Upper tecth of cal. connivent shorter, the 3 lower especially the lowest or middle one longer than the cal.-tube. Standard smooth outside, plain-cel. i. e. without dark lines or streaks. Style strengly bearded beneath below the stigma. Pods broad flat very hairy, appearing pustulose, each hair growing from a very large distinet bulb or pustule.

I am much inclined to concur with my able and accurate friend Mr. Newbeuld in believing that $V$. lavigata Sm. EB. t. 483 was merely a smeoth-podded state or var. of $V$. lutea $L$.

## t†t6. V. narbonensis L.

St. branched ascending or erect not climbing by the tendrils; lfts. in 2-6 pairs large oval-oblong or ovate serrate or entire thick or juicy ; smooth and shining; stip. broad acute semi-sagittate and slarply toothed, the lewer simplo and entire; fl. rather large; rac. 1-4- or 5-fld. very short; cal. smeoth campanulate, the teeth unequal ovate or lanceolate acute shorter than the tube 3 -nerved; ped obleng broad and flat smeoth densely fringed or muriculato-pilose at the edges; seeds subglobose compressed. -Desf. ii. 166 ; DC. ii. 364.
a. Ifts. sharply serrate.-DC. 1. c. 365. V. Narbonensis Brot. ii. 151 ; $\beta$. serratifolia Koch 21б. "V. serratifolia Jacq. F1. Austr. app. t. 8 ; Sturm Fl. Germ. 1 fasc. 32" (DC).-Herb. ann. Mad. reg. $1, \mathrm{crt}$. Occasionally in vineyards about Funchal; in my own on the Levada de Sta Luzia. June, July. Slightly hairy but otherwise more like a bean (Faba vulyaris Moencli.) than a Vicia, in size and glaucous hue of lits. and in sizo and aspect of the fl.; also approaching it in the upright habit. Branches and petioles more or less hairy at least on one side, quadrangular, somewhat stout, at least not slender ; and though the 1. have each a branched tendril, not climbing. Whole pl. more or less sprinkled with short distinct hairs, 6-12 in. high. L. with their few large smooth or slightly hairy glaucous lfts., which are about 1 in . long and $\frac{1}{2}-\frac{8}{4} \mathrm{in}$. broad, resenibling those of the common garden-bean, but with a terminal branched tendril. Fl. axillary clustered dark blackish-purple (atro-purpureous) large, mostly $2-4$ in a short bunch or rac. Pods (immature in my ex.) much compressed and thin or fattened, their edges serrulate with teeth terminating in a tawny-y. hair or bristle, " $1 \frac{1}{2}$ in. long, 4 lines broad " (Brot.).

## $\dagger \dagger$ †24. Faba Tourn.

$\dagger \dagger \dagger 1$ F. relgaris Moench. Fava. Bean.
The only sp.-DC. ii. 354. Vicia Faba Linn., Koch 214. Orobus Faba Brot. ii. 147.-Herb. ann. Mad., PS. reg. 1, 2, cc. In vinoyards, fields and gardens, cult. everywhere. Febr., March. -St. simple unbranched stout thick stiffly erect quadrangular brightgr., smooth like the whole pl. except the pods, $1-4 \mathrm{ft}$. high. Lfts. shining glaucous large and somewhat thick or succulent, in 1 or 2-5 pairs mostly irregularly alternate, oval or oblong entire mucronulate. Tendrils small or wanting. Stip. semi-sagittate sparingly and irregularly toothed large oval. Rac. 2-4- or 5 -fid. shorter than the 1. Cal. smooth pale gr. tubular, the teeth white-edged membranous with the midrib gr., the 2 upper short triangular-ovate connivent; 2 lateral twice as long, but not longer than the tube, lanceolate acuminate also connivent; lowest like the lateral but straight. Fl. rather large white or greyish with a large deep-black patch on each wing, in small nearly sessile axillary clusters, fragrant. Style pubescent, very distinctly bearded beneath below the stigma. Stam. completely monadelphous. Pods thick coriaceous velvety slightly viscid $2-5 \mathrm{in}$. long turgid more or less compressed 3-6-seeded, when quite ripe black. Seeds large oblong nore or less compressed, separated by a thin spongy dissepiment, light yellowish- or dark coffee-brown; the linear scar or hilum at one end.-Formerly more largely cultivated than at present since the destruction of the vines, to which the st., dug into the ground after the beans were gathered, served for manure.

Pisum sativum L., the common Garden Pea, with w.f. and unspotted seeds, is eultivated everywhere, and is in season for the table from Nor. (in Funchal) to May. P. arvense L., the Field Pea, known by its col. fl. (purple-riolet standard) and angular compressed bromnspotted seeds, rarely and only accidentally occurs.

## 25. Lathirrus L.

§ 1. Eulathyrus Ser. in DC.; standard simple (without tubercles) at the base.-Annual ; ped. 1-3-flowered. Lfts. none or in a single pair.

## 1. L. Aphaca L.

Smooth glaucescent suberect scarcely or little branched decumbent or climbing by means of the tendrils; petioles leafless ending in a tendril; stip. large leaf-like ovate-sagittate or cordate; ped. 1-flocered; sep. equal lanceolate twice the length of tube or rather more.-Desf. â. 157; EB. t. 1167; Buch ! 197. no. 386; DC. ii. 372 ; Sm. E. Fl. iii. 274 ; WB. ii. 109; Seub. Fl. Azor. 49. no. 387 ; Koch 221 ; Bab. 84. Pisum Aphaea Brot. ii. 145. -Herb. ann. Mad. reg. 1, 2, r. - Borders of cornfields and waste ground to the E. of Funchal along the Canico road. Chestnut woods at the Mount, icc. March, Apr.-Remarkable for the entire want of lifts., which are replaced by the large broad leaflike stip. Foliage bright light gr. often glancous. St. upright but weak and climbing, $9-12$ or 15 in . high. Whole pl. smooth and shining. Ped. about 2 in . long, rarely 2 -flowered. Fl. y., for the genus rather small i. e. about 5 lines long; standard and wings full bright $y$., the former pencilled at the base inside with dark b. lines or streaks. Keel pale lemon-coloured or whitish. Bractlet on ped. always solitary; when, as oceasionally, there are 2 fl . on the ped., the upper fl. only having one at the base of its pedicel. Pods 6-8-seeded oblong conipressed subfalcate torulose reticulate, an inch long, 3 lines broad. Seeds suborbicular compressed smooth shining plain black, $1 \frac{1}{2}$ lino in diam.; hilum small oval.

## 2. L. sphafricus Retz.

Smooth not glaucous suberect branched from the base diffuse not elimbing with simple awnlike tendrils; the branches 4 -angular; lfts. in one pair linear-lanceolate or linear grasslike elongate finely attenuated at both ends; stip. linear semi-sagittate as long as or longer than the petiole; ped. l-fld. short, mostly shorter than the leafstalk, produced into a long slender aim longer than itself; fl. rather small; cal.-teeth nearly equal narrow lanceolate acuminate longer than the tube; pod narrow elongate slightly compressed and torulose strongly nerved longitudinally smooth 9 or 10 seeded, slightly margined at the back; seeds globose slightly compressed smooth and even.-"Retz Obs. iii. 39"; DC. Ic.

Pl. Gall. Rar. 1. 10. t. 32; DC. ii. 372 (exel. $\beta$ ); Koch 221. " $L$. coccineus All. Fl. Ped. no. 1222. L. axillaris Lnm. Diet. ii. 706 " (DC.). L. angulatus WB. ii. 111 (not Linn.).-Herb. ann. Mad. reg. 2, 3, r. Curral dos Romeiros a little way abore the bridge at the bottom, in steep stony places; Serra d'A poa Webb, 1828; by the road approaching the Curral das Freiras on the E. side, Dr. Lippold, 1837. May-July.-A small grasslike pl. resembling $L$. Nissolia L. Root small fibrous with a few littlo tubercles. St. ereet amongst loose stones and grass, considerably branched towards the base but not bushy, the branehes diffuse quadrangular throughout, not more than a foot long slender hard and wiry. Whole pl. quite smooth bright gr. Lfts. prass-like remarkably long and narrow, those of the upper l. $2-2 \frac{1}{2} \mathrm{in}$. long, $\frac{1}{8}-\frac{1}{4} \mathrm{in}$. wide, finely acuminate. Upper 1 . with a long simple awn-like mostly straight not curling or prehensile tendril; the petiole of the lower ending in a short awn-like point. None of the petioles, not even the lowest, aphyllous. Each half of stip. very narrow and finely acuminate, the upper half often considerably longer than the leafstalk whieh is 3-6 lines long. Ped. solitary axillary, produced into a long fine slender awn bearing at or below rarely above the middle of the whole length of the ped. and awn together a single, stalked fi. jointed to the ped. in fr. ; the part below the joint or true ped. 1-12 lines long, but mostly considerably shorter than the awn or leafstalk. Fl. rather small, about 4 lines long or the size of those of $L$. Nissolia L., dull vermilion. Pods $1 \frac{1}{2}-2$ in . long 3 lines wide pale brown or fawn-col. snooth, with numerous strong longitudinal nerves, and the dorsal or seed-bearing suture narrowly margined, 8-12-seeded. Seeds orbicular rather than spherical compressed 2 lines in dian. 1 line thiek dusky olive-brown obscurely spotted or speckled with blaek, quite smooth and even; hilum oval or ovate.

## $\dagger \dagger+3$. L. satmus L. Chicharo.

Nearly smooth somewhat glaucous branched bushy suberect climbing by the branched tendrils; branches diffuse winged compressed ; petioles narrowly winged linear; lfts. in one pair linear-lanceolate elongate neuminate ; stip. oblong or oratelanceolate semi-sagittate shorter than the slightly winged leafstalk; ped. 1-fld. longer than the leafstalli awnless; fl. large; cal.teeth herbaceous lanceolate equal almost 3 times as long ns the tube; pod short ovatc or elliptic compressed irregularly reticulated smooth, curved 2-roinged and clanneled at tho upper edge or suture, mostly 3 -seeded; seeds 2-4 compressed angular smooth even.-BM. t. 115; Desf. ii. 158; Brot. ii. 138; F1. Gr. t. 695 ; Bueh 197. no. 387 ; DC. ii. 373 ; WB. ii. 112 ; Koch 222 ; Seub. F1. Azor. 49. no. 388. L. satives $\gamma$. coloratus Ser. in DC. l. c.-Herb. ann. Mad. reg. 1, 2, ce. A commion crop cult.
in fields below 2000 ft ., either alone or amongst corn, Loo fields towards the Praia, to the E. of Funchal, de. Febr.-May.Bushy upright about 1 ft . high, the lower side-branches elongate straggling or spreading horizontally dilluse; dull gr. slightly glaucous smooth except a few scattered hairs occasionally on the edges of the stip., Sc. Lfts. $1 \frac{1}{2}$ in. long, $\frac{1}{3}$ or $\frac{1}{3} \mathrm{in}$. wide, finely acuminate. Stip. largo leafy strongly semi-sagittate with mostly a single intermediate distinct tooth. Ped. an inch long, considerably shorter than the 1 . with a single terminal fl. on a short pedic. jointed to its apox, having 2 very minute bractlets at the jumetion. Pedicel $\frac{1}{4}$ in. long. Fl. scentless, always in Mad. dull greyish-b., about the size of those of Pisum sativem L. or Lathyrus odoratus L. (Sweet Pea). Standard broad $6-9$ lines wide, dull greyish-b. paler towards the edges, with darker veins and a bright red-purple spot at the base behind, hidden by the wings, which close over tho keel and are of a deep full indigo-b. with a red purple spot at the base of the hinder edge of each over against the similar spot on tho standard. Keel nearly white, distorted, quite concealed by the adpressed wings. Pod pale brown or fawn-col. an inch long, $\frac{1}{2}$ in. (including wings) wide, with both margins curved and 2 distinct sharp thin membranous wings on the back, each nearly $\frac{1}{8}$ in. broad, and a deep intermediate chamel. Seeds large angular compressed pale yellowish or greenish 2-3 lines in diam. quite smooth and even; hilum oblong-oval.

I have never seen the fl. either in Madeirn or in the Canaries varying from the above description further than in the greater or less extent or intensity of blue in the wings and standard, leaving less or moro of the edges palo or whitish, and in the latter case assuming, especially in dried specimens, somewhat of the character of a central sulliused b. patch or spot. M. Seringe's var. $\gamma$. coloratus in DC. is therefore seareely worth distinguishing.

Such fntal effects were produced in the latter end of the 17 th and beginning of tho 18th centuries in some parts of Europe by the use of the seeds of this pl., that the authorities were obliged to interfere and forbid its cultivation. In Martyn's ed. of Miiler's Dietionary, the flour prepared from the seeds is said to mako a plensant light bread, which, if half tho quantity of whent flour has been mixed with it, is also perfectly harmless: but when used unmixed, those who have lived on it for some continunnee are seized, it is snid, with violent spasmodic attacks of rigidity of the muscles, followed by the total and incurable loss of the use of their limbs; and it is added that these effects
even extend to poultry and enttle (pigeons, swine and horses) fed upon it. These noxious qualities howevor, if not indeed due perhaps to the presence locally or temporarily of some such disease as the Ergot of Rye in the pl. itself, seem to hare depended in some measuro on the nature of the soil, having been more powerful in pl. produced in a rich strong and moist than in a poor dry one. At all events, in the light dry soil in which this pl. grows mostly in Mad., and used chiefly though to some extent by the peasantry as an ingredient in "Sopas" or mixed with other food, theso deleterious properties havo never been remarked.

## $\dagger \dagger \dagger 4$. L. Cicera L. Chicharo branco, PS.

Nearly smooth somewhat glaucous branched bushy suberect climbing by the branched teadrils; branches diffiuse winged compressed; petioles narrowly winged linear; lits. in one pair linoar-oblong clongate acuminate; stip. large lenfy broadly lanceolate semi-sagittate as long as the leafstalk; ped. I-fld. longer than the leafstalk awnless; ill not large; cal.-teeth herbaceous lanceolate equal, almost 3 times as long as the tube; pod oblong straight-cdgcd rather narroo compressed, irregularly reticulated, smooth, straight and merely channeled (not rcinged) at the back, mostly 4-scelled; seeds 3 -5 compressed angular smooth and even. - Desf. ii. 158; Brot. ii. 137 ; 1)C. ii. 373 ; Koch 222 . " L. sativus $\beta$. Lam. Dict. ii. 70 5." ${ }^{-H e r b . ~ a m n . ~ M a d ., ~ P S ., ~ r e g . ~ 2, ~ c u l t . ~}$ r. Subvarr.:

1. purpurea; standard deep blood-crimson or purple. L. Cicera L., Desf.?, Brot.?, DC., Koch ll. cit.; F1. Gr. t. 694.-Mad. cult. as a crop descending into the Rib. de Sta Luzia from the Mount; S. Vicente in fields towards the lower Forno de Cal at the bottom of the stecp zigzag ascent to the Lombo de Vaca. May-July:-About a foot ligh. Habit, ©.e. of L. saticus L. but fl. considerably smaller with the standard of a deep rich (bloodred) purple. Pods an inch long $3 \frac{1}{2}-4$ lines broad pale brown or fawn-col., torulose, oblong with straight parallel margins, merely channoled slightly and not winged along the perfeetly straight dorsal suture. Seeds 2 lines in diam. 3-4 compressed angular dark lorown; hilum oval.
2. cerverea; standard blue (purplo when dry!) wings and keel paler or white.-1'S. cult. as a crop amongst comfields on the hills; Serra de Dentro amongst corn on the way to the baek of the Pico Branco. May, June.-Fl. rather small compared with those of $L$. satimus L. Pod Iin. long 3-4 lines broad, pale strawcolour; tho suture not winged but merely chameled, with raised edges only; mostly 4 -seeded. Seeds $3-5$ subquadrangular slightly compressed quite smooth and even, palo straw-
colour faintly and minutely streaked or mottled with dull ochre-y.

In habit, foliage, and stature L. Cicera L. agrees with L. sativus L., differing principally in the narrower oblong unwinged 4 -seeded pods, larger stip. and smaller differently coloured fl.

## 5. L. annues L.

Sinooth branched clinibing by the branched tendrils, branches rampant winged; lfts. in one pair linear-lanceolate long and narrow elongate acuminate nerved; stip. semi-sagittate very narrow linear much shorter than the leafstalk; ped. longer than leafstalk, shorter than 1., mostly 1 -miely 2 -fld.; fl. middlesized; cal-teeth orate-lancoolate not quite equal scarcely longer than the tube; pod narrow-oblong slightly compressed closely and distinctly reticulated smooth very narrowly channeled at the back 6-8-seeded; seeds globose smootl thickly granulate or warted.-Brot. ii. 141; Buch!197. no. 388; DC. ii. 373; Spr. iii. 262; WB. ii. 112; Koch 222.-Herb. ann. Mad. reg. 2 and upper edge of $1, r$. In bramble hedges in the neighbourhood of Funchal from 500 to 1500 ft ., as by the roadside about a mile below the Palheiro, in a cross-road joining the Caniço and Camacha roads about a mile out of Funchal, a little above the Palmeira, \&ic. March-May.-Habit somewhat of L. edoratus L., rather dull gr. not glaucous. St. climbing like the garden Sweet pea ( $工$. odoratus L.) to the height of 3 or 4 ft ., broadly minged upwards. Lfts. grass-like 4 or 5 in . long, about $\frac{1}{3} \mathrm{in}$. broad, attenuated at both ends. Stip. small very tine and narrorr. Leafstalks an inch long broadly winged. Fl. y. scentless not inconspicuous but mostly rather smaller than those of L. Clymenum L. Ped. 1- rarely 2 -fld., at first as long as, but presently much shorter than the 1 ., minutely or obsoletely bractleted at the base of the pedicel, rarely awned by abortion of the 2ad fl. Fl. pea-like 5-6 lines long. Standard rather dull orange-y., streaked inside with red and veined, with a prominent plait or fold not tuberele on each side at the base. Wings bright y . rounded. Keel greenish-y. very blunt and thick. Pods $2-2 \frac{1}{2}$ in. long 4 lines broad somewhat compressed straight mostly 8 -seeded; when fully ripe of a pale yellowish brown and someWhat rough from the more prominent reticulating veins. Seeds perfeetly globose nearly 3 lines in diam. elegantly warted or granulate all over, of a dark dull brown speckled irregularly with black, and haring a slight glaucous bloom ; hilum oval or olliptic.

## t†6. L. tingitanus L.

Smooth dull gr. or glanceseent branched elimbing by the branched tendrils; branches stout mmpant flexnose winged; lfts. in one pair oval-or elliptic-oblong obtuse mucronulate, the up-
per lanceolate; stip. ovate-oblong or lanceolate semi-sagittate shorter than the leafstalk; ped. somewhat longer than l., 1-3mostly 2 -3-fid.; fl. large remiote; sep. unequal, 2 upper shortest ovate, 3 lower longer and narrower, all shorter than the tube; pod linear-elongate compressed subtorulose faintly reticulated smooth 6-7-seeded, the sutures narrowly binarginate; seeds oval compressed smooth and even.-Jaeq. Vindob. 18. t. 46; BM. t. 100; Desf. ii. 160; DC. ii. 374; WB. ii. 113; Seub. F1. Azor. 49. no. 389.-Herb. ann. Mad. reg. 1 (upper part) rrr. Waste rocly ground above the Quinta de S. Mliguel along the levada de Sia Luzia, Funchal, "quite naturalized" (Sr. J. M. Moniz 1860). Apr., May.-A stouter more robust pl., larger and coarser in all its parts than any other of the Mad. Lathyri, and with broader shorter dark dull gr. or somewhat glaucous lfts. St. stout stiff quadrangular winged. Petioles about an inch long angular stout and stiff; produced into a long stiff naked stalk 1-3 in. long, and then mostly 3 -branched into long slender tendrils. Stip. large and leafy, broader than usual. Lfts. 1-2 in. long, $3-6$ lines broad, many-nerved. Ped. 2 or 3 in. long erect stout. Fl. very large scentless dark atropurpureous red-purple, about an in. broad or long, placed when more than one remotely on the ped. Pods 3-4 in. long 4-5 lines broad, very smooth and shining pale yellowisl-brown or fawn-colour. Seeds $3 \frac{1}{2} \times 2 \frac{2}{3}$ lines in diam. dark rich reddish-brown mottled and streaked with black, perfectly smooth and even; hilum linear=about $\frac{7}{3}$ circumference of seed.

Common in most of the Canary Islands, bnt assuredly of very recent introduction into Mad.
§ 2. Clymenum. DC. ; standard with a pair of compressed tubercles inside at the base, one on each side. Ammal; ped. l-few-flowered; lfts. several, mostly alternate, in the lower l. wanting.

## 7. L. Clyarfum L.

Smooth more or less glaucous tall branched rampant, st. slender elongate climbing by the branched tendrils, winged 4 -sided; lfts. in mostly $3-4$ pairs often alternate narrow-oblong or linearlauceolate slightly obtuse mueronate; stip. obscurely semi-hastate unequal lanceolate or ovate-laneeolate, 2-3-toothed at the base, the uppermost large leafy ovate; ped. as lony as or longer than the l., 1-3-fld. ; fl. ruther large; cal. deep-cleft above ; sep. unequal, the 2 upper sliort triangular remote diverging laterally, 3 lower narrower and longer parallel, all much shorter than the tube; style rhomboidally spathulate; pod narrow-oblong with straight marmins sulbcompressed very narrowly and faintly channeled at the back, smooth and nearly or quite even, mostly 6-8-
seeded; seeds suloglobose $\Omega$ little compressed subangular or straight and truncate at the hihum, smooth and even; hihum linear $=\frac{1}{5}$ circumf. of seed.-Desf. ii. 160 ; Brot. ii. 140 ; Buch! 197. no. 389 ; DC. ii. 375. L. temifolius Desf., DC. ll. cc.Herb. ann. Mad. reg. 1, 2, c.-Subvarr. :

1. atromupurea; standard dark claret-purple, wings blue.Mad. in bramble-hedges, beds of Omentia and wasto ground from 300 to 1500 ft ., by the Caniço and Palheiro roadsides to tho E. of Funchal, in the Rib. dos Cayados beyond Camacha, \&ic., c. March-May.
2. roscopurpurea; standard red-purple or rose, wings pale violet-blue ; tl. and whole pl. sometimes smaller and more glau-cous.-Mad. occasionally with subv. 1. a little to the E. of Funchal, above tho Brazen Head, up the Caminho do Meio, \&c., r. March-June.
3. albiflora; standard pale blush-rose or purple or nearly or quite w.; wings white.-Mad. between the Caniço road and Ḃrazen Head; Levada do Bom Successo: Sr. Moniz; mr. Apr., May.

Quite smooth and with the fl. scentless, but otherwise with much the labit or aspect of the common garden Sweet Pea (Iathyrus odoratus L.); the fl. presenting analogous phases of eol. Whole pl. of a dull dark slightly glancous gr. sometimes decidedly glaucous especially in subvar. 2. St. winged mather than 4 -angular weak and slender 2 or 3 to 5 ft . high, branched throughout and climbing extensively. Leafstalks winged, the lower broadly so, dilated, leafless. Lower stip. none or very small ; middle stip. lanceolate ; uppermost broadly ovate, one much larger and broader than the other, scarcely or indistiactly semi-hastate but with one or more minute teeth at tho base. Lfts. 1-2 in. long, 1-3 $\frac{1}{2}$ mostly 1-2 lines wide, in 2-4 mostly 3-4 pairs often placed irregularly or alterantely. Ped. $2-3$ or 4 in. long, the lower 1-fld. shorter, upper rarely more than 2 -fld. longer than the l. Fl. mather smaller than in $L$. odoratus L. but with the same variations in colour, viz. with the standard dark nulberry, rose-purple, pink, or white. Cal. unequally cleft, 2 upper sep. broadly half-ovate or triangular divergent, 3 lower narrower approximate and parallel. Style short straight broad upwards, pubescent above, smooth beneath, rhomboidal-spathulate and abruptly contracted at the apex into a short inflexed point. Pods $6-10$-seeded about 2 in . long and $\frac{1}{3} \mathrm{in}$. broad, not much compressed, quite smooth and even i. e. not at all or very obseurely torulose and with both margins perfectly straight or even, very faintly and indistinetly or mot at all reticulated, pale brown or fawn-colour; altogether much resembling those of $I$. orloratus 1 . Seeds 2 lines in dian. somewhat compressed and augular, perfectly smootl and even, dull Jlackish, being thickiy
mottled or speckled with black on a dark-brown ground. In subr. 2, the pods have often a dark discoloured stripe up the middle of each valve.
A variable pl. altogether, and not alone in size and colour of f. The lfts. vary so much even on the same pl. at different periods of growth, that it is impossiblo to employ the char. of their greater or less breadth for the formation of two varr., and I have therefore trented L. temuifolius Desf. as a mere transient form. The foregoing subvarr. may however be distinguished ordinarily, though they also gradually blend together. In ex. of subr. 1 and 3 which have been 24 years in my herbarium, the seeds are not as above described from fresh ex. in Mad., but plain dull blackish brown globosely lenticular, with a slightly raised obtuso lieel or belt dividing them into two hemispheres, and not smooth and even, but obsoletely and irregularly gramulate.

## 8. L. articulatus L.

Smooth not glaucous deoarfish not branched except at the baso, not rampant; st. stout robust broadly winged 4 -sided climbing by tho branched tendrils; lfts. in 22-3 pairs, mostly alternate oblong-lanceolate or elliptic acute cuspidate ; stip. semi-sagittate unequal, the upper large leafy ovate-oblong or lanceolate; ped. shorter than the l. 1-2-ild.; fl. middle-sized crowded towards the ends of the branches; cal. rather large and subinflated, sep. short triangular unequal, 2 upper approximate or converginy, 3 lower narrower and longer, all much shorter than the tube: style rhomboidally dilated upwards; pod narrow-oblong much compressed or flat, strongly linobbed or laterally torulose substrangulate with slightly sinunte margins, $4-6$-seeded, margimate and 3 -nerved but flat and not chameled at the back or upper suture, smooth faintly reticulate; seeds subremote large prominent quadrangular compressed, smooth dark dull velvety-brown with blaek specks; hilum linear $=\frac{1}{5}$ circumf. of seed.-BM. t. 253; Desf. ii. 159 ; Brot. ii. 139; 1DC. ii. 375; WB. ii. 110, 111 ?-Herb. amn. PS. reg. $2, \frac{\mathrm{r}}{2}$. Here and there naturalized and cult. with $L$. Cicera L . as a crop amongst corn occasionally on the hillsides; GID. f . May, June. In 1832 the crops of the present pl. in PS. were quite gr. and still in full fl., whilst those of $L$. Cicera L. were mostly ripe.-Habit as a crop more like that of Ticia sativa L. than of either L. Cicera L. or L. Clymenum L., growing interwoven or matted, with short dwarfish st. not above 12 or 18 in . high, and lranched ouly from the base or crown of the root. Whole pl. bright full gr. St. and foliage altogether larger or stouter and coarser than in L. Chymenum L., the former more broadly winged. Petioles broadly winged, the lower leafless. Lfts. 3
or $4-5$ or 6 , rarely in pairs, $1-1 \frac{1}{2} \mathrm{in}$. long, 2-3 lines wide, strongly and distinetly cuspidate. Ped. mostly 2-fld. and somewhat crowded npwards. Fl. rather smaller than in L. Clymemum L. and more compact. Style pubescent above upwards and rhomboidal-pointed. Pod 2 in . long, $\frac{1}{4} \mathrm{in}$. broad, beaded or articulated as it were on the sides by the prominenee laterally of the seeds, and with both the margins slightly waved or strangulate between the seeds, the dorsal or seed-bearing suture thick and tumid, not winged or clamneled, reddish-bromn or tilecolour. Seeds dull dark smoky brown mottled and streaked with black, appearing velvety but perfectly smooth and even, larger fewer more remote and flattened than in L. Clymemum L., 3 lines long $\times 2 \frac{1}{\frac{2}{2}}$ wide, oblong-quadrangular tumid compressed subcarinate. Subvarr.:

1. atropurpurea; standard dark claret-purple. Pto Sto cult. and here and there naturalized.
2. rosea; standard rose. PS. in a little thicket of White Poplars by the unfinished Church of N. S. da Graca; GD. up the central valley.-BMI. t. 25.3 ; Desf., Brot., WB. \& li. ce.
Nearly allied to L. Clymemum L., but certainly distinct. It is altogether moro dwarfish and robust in habit, with much stouter shorter st., not slender elongate rampant branched or straggling, shorter broader stiffer distivetly cuspidate lfts., shorter ped., smaller more compact fl. with a less dilated or expanded standard and almost always in pairs, fewer- more re-motely-seeded pods, which are strongly knobbed or beaded at the sides, and slightly waved at the edges by the prominent large liattened seeds, which are much larger than in $L$. Clymenum L .

There are no spec., Mrr. Carruthers assures me, from either Webb or Bourgenu of L. articulatus L. in BEI. In HH. Mr. Black tells me there is only a spec. marked "Canaries, Despreaux," which has been named by Plauchon "L. Clymemam L.," and one sent by Bourgean for L. Clymemum L., but which is certainly $L$. tingitamus L. Hence it is very doubtful whether $L$. articulatus WB. l. c. collected by Despreaux in Gr. Canary was really the true pl. Certainly I havo never met with it in any of the Islands.

## ††9. L. Ocmus (L.)

Quite smooth glaucous sparingly branched procumbont or diffuse; branches zigzag stout slightly clinibing by the tendrils of tho upper l. 4-sided broadly winged; leafstalks broadly winged, the lower leafless, tho upper with $2-4$ ovate or oval mucronate
lfts. and a short branched tendril ; lower stip. none, upper large leafy semi-sagittnte ovate or laneeolate ; ped. 1-fld. much shorter than the 1 . ; sej. short triangular unequal ; stylo spathulaterlomboidal acute; pod large smooth reticulate oblong compressed 2 -winged at the back, cren, $0-8$-seeded; seeds large globose quite smooth and even; hilum linenr $=\frac{1}{5}$ circumf. of seed. -DC. ii. 375; WB. ii. 110; Kioch 221. Pisum Ochrus L. ; Brot. ii. 144; Fl. Gr. t. 689. "Ochrus pallida Pers."-Herb. ann. PS. reg. 4, rrr. Summit of Pico Branco amongst grass and herbage in a spot frequented by shepherd-boys, and evidently introduced. Apr., May:-Habit of the common Garden Pea (Pisum) with stout succulent tubular flexuose diffuse trailing st. 1-2 feet long, branched chiefly at the base, and climbing only ultimately by means of the tendrils of the upper l. St. and petioles very brondly winged. Lfts. $\frac{3}{4}-1 \frac{1}{4} \mathrm{in}$. long, $\frac{1}{2} \frac{3}{4}$ broad, in pairs or alternate, subobtuse feebly mucronate. Ped. 5-12 lines long, stont, firm, jointed at the top, not awmed, nlways 1-fld. Pedic. 4 or 5 lincs long. Fl. pale dull y. Pods about 2 in . long and very nearly $\frac{1}{2}$ in. broad brownish-fawn-colour smooth and shining, not in the lenst torulose. Seeds perfectly globose $2 \frac{1}{2}-3$ lines in diam. dull reddish-brown or tile-colour not shining.

## $\dagger \dagger$ Tribe IX. Phascolec.

## $\dagger \dagger \dagger$ 26. Phaseolus L.

§ Pods compressed ; annual, lits. entire, ped. shorter than the 1 . †††l. P. vulgaris L. Feijüo. French Bean or Kidney Bean.

Twining smoothish; lifts. rhombic-ornte neuminate; rac. nxillary stalked shorter than the l., fl. in pairs 2-bractleted; pods pendulous compressed elongate mostly straight subtorulose benked; seeds oblong-reniform compressed or more or less globose and turgid, very variable in shape, size and colour.-Koch 226. P. vulgaris et P. namus I., Brot. ii. 129, 130. P. vulgaris, Romamus (compressus DC.), oblongus, saponaceus, tumidus, heematocarpus, sphericus, yonospermos Savi, DC. ii. 392, 393. Varr. :
a. proceru; F. de vara; st. elongated twining and climbing to a considerable height ( $10-15 \mathrm{ft}$.).-P. vulgaris Linn., Desf. ii. 155 ; Brot. ii. 129.-Herb. ann. Mad. reg. 2, cult. ccc. Cultiv. principally in the north, S. Vicente, Bưa Ventura, S. Jorge, Sta Anna, Porto da Cruz, \&c., in the chestmat woods. Aug.-Oct.-Running up long rods or poles (varas) $8-10 \mathrm{ft}$. lighl, usually of Heath (Erica arborea L.), and forming perfect thickets and bowers of verdure of a light pleasant gr. FI. light purple, lilac, rose, pale pink, pale oclire, crean-colour, or white, but not at all corresponding regularly in their tints (as I have ascertaincd expcriincutally) with tho rariations in the seeds. These are almost endless : but since they are emplojed popularly for distinetion
by the country-people, they will best serve the same purpose for the local botanist or horticulturalist, especinlly in the absence of any other more fixed or constant characters.

Subvar. I. nephrosperma ; seeds oblong-reniform compressed rounded at each end.
A. umicolor; seeds self-coloured uniform.-P. vulgaris A, Savi, DC. 1.c.

1. Bluish- or raven-black. Feijão roxo; F. preto.
2. Atropurpurcous or dark rich purplish liver-brown. F1. pale ochraceous. F. de pobre.
3. Violet or bluish passing into grey and brown. Fl. purple. F. azal.
4. Liver-brown, often faintly mottled with dark brown $=a$. II. A. 3 .
5. Flesh-colour passing into brown. Fl. purple.
6. Dove-colour passing into fawn or pale brown, with a fulvous (orange-tawny) ring round the lilhm. F. Coello.
7. Fulvous or tamy-yellow with an atropurpureous ring round the hilum. X. amarello. Cf. a. II. A. 2.
8. Pure white. Fl. white.-P. compressus $\beta$. Savi, DC. 1. c.
B. fasciata; seeds with dark interrupted longitudinal stripes or streaks.-P. vulgaris B. Savi, DC. 1. c.
9. Violet or dark purplish-blue with obscure black streaks. F1. pale purple or flesh-colour.
10. Purple passing into flesh-colour and gilvous or fulrous, with red strenks and speeks. Fl. pale purple.
11. Gilvous flesh-colour, with liver-coloured streaks. Fl. pale purple or flesh-colour.
12. Flesl-colour passing into brown, with black streaks or stripes. Fl. purple.
13. Lilac-grey (i. e. cream- or dove-colour thickly and minutely sand-speckled with v.-purple), with black streaks.
14. Crenm-colour, with black streaks. Ir rajado.-a) without black specks; b) with black specks, F. létra.
15. Cream-colour, with $\begin{aligned} \\ \text {-purple streaks and specks. F. ra- }\end{aligned}$ jado ; F. do Seixal. Blends into I. C. 3. b.
16. Dove-colour, with olive streaks. F. rajado. Cf. a. II. B. 2.
17. Turgid; red with orange-tawny streaks.
C. variegata; seeds variously mottled or speckled, marbled or blotched (piebald).-P. vulgaris C. Savi, DC. l. c.
l. speckled dark $r$. or raven-black and flesh- or dove-colour. Fl. purple. Corno de carneiro. a) dark, b) light predominating.
18. Speckled dark atropurpureous aud whitish or cream-colour. Fl. purple. Corno de carneiro.
19. Speekled bright-red purple and pale flesh-col. or fulvous cremm-colour or y. Fl. pale purple or flesh-colour. F. de gallo. a) purple with fulvous or crean-colour specks; b) cream-coloured with purple speeks (see I. B. 7) ; e) white with purple speeks and puro white, piebald.
20. Light fulvous-y. speekled with white. F. douralo. Passes into II. C. 3. a.
21. Piebald, fulvous or dark tarmy-y. and pure w.
22. Piebald, half and half atropurpureous and white. F. brazileiro.
23. Piebald, chiefly white with a large irregular atropurpureous blotch about the hilum. Pinta silgo.
24. Nearly all white, with a small distinct somewhat cruciate atropurpureous eye or mark about the hilum. Corresponds with II. C. 5 and III. C. 4.
Sulbrar. II. gonosperma; sceds rhomboidal subconpressed thickly and shortly oblong subangular obliquely truncate at the ends.
A. unicolor; seeds self-coloured uniform.-P.gonospermos Savi, DC. l.e.
25. atropurpureous or purple. F. vermelho.
26. Fulvous or tamny-yellow rarely passing into dull drabbrown. F. amarello. =a. I. A. 7 .
27. Liver-brown often faintly mottled with darker brown $=a$. I. A. 4.
B. fasciata; seeds with dark interrupted longitudinal stripes or streaks.
28. Dove- or cream-colour with fulvous-y. strenks. F. menino.
29. Dove-colour with olive-brown streaks. Cf. a. I. B. 8.
30. Light fawn-, flesh-, or dove-colour with dark blaekish streaks or blotches. Cf. a. I. B. 4.
31. Purple passing into flesls-colour and gilvous or fulvous with red streaks aud specks. F. parréira=a. I. B. 2.
C. eariegata; seede variously mottled or speckled, marbled or blotehed (piebald).
l. Dark-rich-elaret nearly black obscurely mottled or subfascinted with dark fulvous or chestnut.
32. Atropurpureous or dark blood-red, dove- or crenm-colour, and fulvous. F. de bala.
33. Fulvous or tawny-brown speckled with white. F. amarello. a) light fulvous-y., F. dourado $=$ a. I. C. 4 ; b) dark tawnybrown.
34. Piebald, half and half atropurpureous and white. F. de Lisbôa; F. carrapato.
ס. White with an atropurpureous eye or mark about the hilum. F. olho de peixe.

Subrar. III. spheerosperma; seeds subglobose turgid-ovate or globosely oval.-P. hematocarpus, sphericus Savi, DC. l.c.
A. unicolor; seeds self-coloured uniform.-P. sphericus Savi, DC. l.c.

1. Atropurpureous. Fl. pale ochraceous.
2. Dark rich liver-brown or chestnut. Baga dazevinho.
3. Orange-tamny, i. e. bright fulrous. Fl. pale purple or fleshcolour. Passing into III. B. 1.
B. fasciata ; seeds with interrupted stripes or streaks.
4. Dove-colour or ochraceous with fulvous streaks. F. me$\operatorname{mino}=$ II. B. 1 .
5. Dove-colour, tawny-flesh or fulvous with red streaks and spots; passing into ШI. C. 2.
C. variegata; seeds mottled or speckled, marbled or blotched (piebald).-P. hematocarpus Savi, DC. 1. c.
6. Speekled blood-red, flesh, dove- or cream-colour, and fulvous or tawny-yellow. F. de bala=II. C. 2.
7. Tarmy flesh- or dove-colour spotted and speckled with red, the red often confluent into streaks or blotehes; passing into III. B. 2.
8. Piebald, half and half atropurpureous and white. F. de Lisbóa. a) plain; b) speckled=II. C. 4.
9. Nearly all white with a sminll distinct somemhat cruciate atropurpureous eye or mark about the hilum. F. olho de peixc or de bala=II. С. $\overline{\text {. }}$
10. Altogether pure white. Possibly belongs to var. $\beta$. nana III.

Subv. II. passes by such imperceptible gradations into I. and III., that it is only here retained courentionally to avoid confusion, and because of P. gonospcrmos Savi. The Portuguese, as may be seen from the recurrence of the same name under each of the above subvarr., depend alone on colour, neglecting shape, which indeed is often merely due to pressure eaused by a greater number than usual of seeds in the sanse pod. On the other hand, the gradations of colour are perhaps equally fluetuating, numerous, and aceidental.

In tho valley of Porto da Cruz, the sorts most esteemed for productiveness are, 1. F. rajado, 2. F. de Lisbóa, and 3. F. memino.

The young green pods, used so much in England slieed and boiled as a vegetable under the name of French or Kidney Beans, are called by the Portuguese "Bajinhas," but are not employed by them for food. The ripe seeds, "Feijoens," called by the French "Haricots," constitute however a great proportion of the daily food of tho poor or labouring population, and are a favourite ingredient in their "Sopas" with all elasses. The quantity produced annually, especially in S. Vicente, is prodigious.
B. nana ; F. rasteiro or F. da vassoüra; st. short dwarfish, low and scareely twining ( $6-18 \mathrm{in}$. high).-P. nanus Linn. ; Brot. ii. 130. P. compressus a. DC. P. oblongus, saponaceus Savi, DC. 1. e.-Herb. ann. Mad. reg. 2, cult. $\frac{\text { f. }}{5}$ - Comparatively with $a$. little cultiv. in Mad. except at S. Vicente.-Varies with seeds, I. oblong-reniform compressed (P. compresus a. DC.; P. saponaceus Sart, DC. 1. c.) ; II. sceds oblong-tumid, rounded or eylindric (P. oblongus Savi, DC. 1. e.) ; and III. seeds spherical or turgidovate (P. tumidus Savi, DC. 1. c.),-each subvariety presenting much the same phases of colour as those of var. a. procera.

Of $\beta$. I., two pretty small-seeded states, not exactly above enumerated mader $a$. I. B or C, are the $F$. de calhio, with small compressed reniform seeds 5 lines long $\times 3$ broad, whieh are either, 1 . light or dark liver-brown with black streaks or stripes, or, 2. black with minute liver-brown specks.
P. multiftorus Willd., DC. ii. $392=P$. coccincus Desf. ii. 155 (misplaced by DC. amongst the ann. sp.), very distinct specifically by its per. roots, rac. longer than l., very loug mostly curved or falcate pods, usually bright scarlet fl., and larger compressed reniform seeds mottled black and flesh-eolour, known commonly in England by the name of "Scarlet Runner," and ealled by the l’ortuguese Feijõ, is seldom cultivated in Mad., where the roots, reported to be peisonous by authors, are said to be of 7 years' duration.

## $\dagger \dagger \dagger 27$. Dolichos L.

## $\dagger \dagger \dagger$ l. D. Lignosus L.

Nearly or quite smooth; st. per. suffrutescent woody below, branches twining slender wiry; lfts. glaucous benenth, rhom-boidal-acuminate; ped. axillary longer than the l. ; fl. in short crowded rac.; rachis, pedic., and bractlets of cal. subpubescent. —DC. ii. 397 ; Desf. i1. 156.
B. falcata; pod curved or fnlente.-DC. l. c. ; BM. t. 380. D. lignosus Holl's List! in J. of Bot. i. 20, 40.-Shr. per. Mad. cult. reg. 1, 2, c. Forming arbours, or in hedges about cottages, especially in the North of tho island. Throughout the year. -St. slender but very tough and wiry, thickly branched and intertwining to a height of 10 or 20 ft . forming a close mass. Foliage neat and delicate, bright full gr., lfts. not coriaceous rather small shining. Fl. conspicuous deep rose-purple turning pale lilae as they fade, handsome but notlarge, scentless inshorterowded longstalked rac. Cal. gibbous or with a little short obtuse knob or spur above at its base, projecting upwards between a pair of mimute linear-lanceolate adpressed bractlets; its lobes membranous towards the edges and thickly and shortly ciliate. Standard abruptly reflexed with 2 white parallel arched ribs, each about a line high, at its base attached all their length, the chamel between them violet, and each produced downwards into a white stiff fleshy thickened or chamneled spur, from which the gr. channeled spur-like claw of tho standard arelies strongly back. Stam. 1/9. Style flexuose densely bearded upwards on the upper side towards the small but distinetly capitate stigma. Wings rose-purple strongly reflexed and pushed back (not embraced) be the 2 keels or ribs at base of standard. Tip of keel dark atropurpureous just appearing between the 2 broad deflexed wings. Pod about 1 in . long, $\frac{1}{t}$ in. brond, slightly falcate flat. Cult. merely as an ormamental pl.

## $\dagger \dagger \dagger$ 28. Lablabia (Lablab Adans.).

## †††l. L. vulgaris Savi.

Pods broadly scimitar-shaped, tho upper suture straight; seeds oval slightly compressed and reniform, hilum obtuse nt each end. —Lablab vulyaris DC. ii. 401. Dolichos Lablab L., Brot. ii. 124.
B. perverrea; fl. purple.-DC. 1. c.; Wight Ill. Ind. Bot. in IIook. Bot. Misc. ii. 35², Supplem. t. 15. Dolichos Lablab BM. t. 896 ; Sm. Exot. Bot. t. 74 ; Lindl. in Bot. Reg. t. 830. D. purpureus Jacq. Fragn. 45, t. 55.

Subr. 1. Seeds dark clocolate or purplish black.
-2. Seeds brown or tawny speckiled with purplish black.

र. albifora; fl. white.-DC. 1. c.; Wight 1. c. 3 3̄3.
Dolichos Bengalensis Jacq. Hort. Vind. ii. t. 124.
Subv. 1. Seeds yellowish-tawny speckled with dull red or cinnamon.
$\qquad$ 2. Seeds dull red or cinnamon speckled with yellowishtawny.
Shr. per. Mad. cult. reg. 1, $\frac{c}{2}$. Fences around cultivated ground or gardens in or about Funchal, Machico, \&c. Throughout the year.-A large coarse twining pl. forming thick mats of stout interlacing branches, with habit and foliage of Phaseolus. Lfts. termate rounded-rhomboidal scareely acute not acuminate, $3-4 \mathrm{in}$. long and broad, membranous but somewhat coarse and rough or scabrous, slightly pubescent on both sides especially along the veius and edges, rather dull gr. La.-stalks upwards and thick partial stalks pubescent. Stip. and stipels small linearlauceolate acuminate spreading. Fl. purple in $\beta$, in $\gamma$. white turning as they fade cream-col., in distinct thickly-clustered whorls on round-stalked axillary l-leafed crect smooth stiff rac. not longer than their attendant single ternate leaf, which is placed a little way up the stalk of the rac. Pedic. short and, like the cal. and raehis, a little pubescent at first, then smooth. Cal. tubular-campanulate $\frac{1}{3}$, upper lobe broad faintly notched, 3 lower distinct ovate acute ; the 2 opposito bractlets at its base as long as its tube, oblong or oblong-oval rather obtuse adpressed deciduous. Standard brond subreflexed, lilac-purple, or in $\gamma$. white; 2 upper lobes or appendages at its base oblong spoonshaped, standing erect and freo upwards like a pair of narrow ears, tightly and closely embracing the upper spurs or borders of the wings, as the paler or white 2 lower callosities or appendages, which are indeed merely spurs of the 2 upper, embrace the base of the keel and ovary, the claw of the standard itself arehing strongly back from them as in Dolichos lignosus L. Wings bright rose-purple or in $\gamma$. w., closely adpressed and folding over ench other and the keel, to which they also cohere at their base; not at all "spreading" as described by DC. 1. c., or reflexed as in $D$. lignosus. Keel quite pale, or in $\gamma$. white, abruptly bent up at a right angle, or often less, at the origin of the free part of the stam. Stam. $1 / 9$, the uppermost always in great part cohering to the sheath of the other 9 , with its fil. thick or stout and winged or dilated at the base. Style stout compressed pale gr. fringed and bearded upwards on the upper side and velvety-pubsecent all round towards the indistinctly copitate stigma. Ov. velvety, slightly hairy along the upper edge, with a rery short minute crenate tube (torus) sheathing its short stalk. Pods spreading horizontally not pendulous, nearly sessile large broad flat, subfalcate, yet with the upper margin straight, the lower curved, $2 \frac{1}{2}-3$ in. long, 1 in . broad;
broadest near the end, the lower margin there curving up abruptly to the short sharp deftexed or hooked point or beak, apparently sinooth and shining, but whilst gr. and immature minutely more or less puberulons, and ronghened across obliquely with thickly crowded minute raised linear granulations, the upper and in less degree the lower sutural margins being curiously muriculate or verruculate with larger distinct, but still small, sharp points. Ripe pods pale yellowish-brown, altogether smooth and even, with the murication of the sutures indistinct and obsolete or inconspicuous. Seeds 3-5, mostly 4-5, separated by partial incompleto dissepiments, oval, more or less compressed, 5 lines long, 3 broad, $2 \frac{1}{2}$ thiek, very smootl and glossy but not shining, very variable in colour, with a large long white linear prominent raised bordered spongy hilhm obtuse or truncate at ench end, extending about $\frac{3}{6}$ ths of its length from the base, or zths of the whole circumference of tho seed.

The foregoing description is taken from the more common purple-fld. var. $\beta$; the seeds of which, according to Dr. Wight, are bitter, and but little used for food in India as in Mad.
The white-fld. var. $\gamma$. differs in nothing but the lighter- or brighter-eol. seeds and f.; for I find neither the 2 bractlets of the cal. shorter, nor the wings more adpressed than in my var. $\beta$,-the latter being in both vart. not only equally adpressed but mutually inbrieated, and forming a vault over the lieel, whilst the bractlets of the cal. are, alike in both, the precise length of its tube. The seeds of $\gamma$. are said by Dr. Wight to be "highly esteemed and much used " in India. In Mad. those of neither sort are held in much repute.

The murications of the sutures are most conspicuous in the gr. or immature pods, and in fact nearly disappear in the ripe fr. Hence perhaps $L$. leucocarpos Savi,-or at least its alleged synonym Dolichos Lablab Grtn., is not really distinet from var. $\gamma$.

> †† Suborder II. Cesalpiniacese.

## $\dagger \dagger$ Tribe X. Cassica.

$\dagger \dagger$ 29. Cesalpinta L.

1. C. seplaria Roxb.

Densely prickly all over, extensively trailing or elimbing; 1. bipinnate, pinnæ 4-8 pairs, lifts. in about 10 pairs oblong obtuse; rac. terminal erect pyramidal many-fld. velrety-puberulous; pods short broad oblong straight compressed puberulons G-8-seeded.-Wight and Arn. Prodr. Fl. Ind. Or. i. 282; Wight Ic.

Pl. Ind. Or. t. 37.-Shr. per. Mad. cult. reg. 1, ¢̣. Garden walls and fences about Funchal. Almost at all seasons.-An extensively climbing matted very prickly shr., with very long weak trailing angular straight shoots or branches clothed in every part (st., branches, main and partial leaf-stalks) except the rac. with short and small but very sharp and strong hooked prickles, clinging tenaciously to everything touching it. St. and main br. angular smooth; young shoots, bnds, and rachis of l. pubescent, more or less ferruginous. L. 6-10 in. long; pinnæ 4 or 5 in. long; lfts. $8-12$ pairs, 9 or 10 lines long, 4 wide, smooth dark gr. above, paler beneath. Between each pair of pinnæ a prickle inclining forwards, all the rest being recurred. Rac. prramidal or oblong $6-12 \mathrm{in}$. long. Fl. rather large 1 in . diam. lemen-y. sceutless. Sep. petal-like presently reflexed, gr. only in the middle, the rest lomen-y. Pet. shortly clawed remote spreading lemon-y.; 4 lower rounded or orbicular entire equal ; 5th or uppermost small spreading or reflexed ovate or ovate-oblong, often irregularly plicate at the upper edge, its lower half divergently streaked or spotted with pale reddish or lateritious. Fl.-buds nodding like the fl. and pods, ovoid, compressed, the lowest sep. larger helmet-shaped imbricate over the 4 upper, all velvety-puberilous. Br . and bractlets lanceolate-acuminate leaf-like glandular-ciliate or serrulate velvety-puberuleus caducous, filling somo time before the expansion of the fl. Pedic. $\frac{3}{1} \mathrm{in}$. ( 9 or 10 lines) long slender velvety-puberulous and angular like the rachis. Stam. 10 distinct, but combined halfway up by their woolly hairs into a thick pyramidal column; fil. denscly villose halfway up with white woolly hairs, their upper free part smeoth pale gr. or y.: anth. large orange. Ov. silky. Style thickish gr. as long as the fil., pubescent, snooth and compressed upwards, abruptly truncate and hollow at the tip. Pods rather large broad oblong straight comprossed minutely puberulous, 3 in . long, 10 lines broad, simply one-celled and hellow within. Seeds 6-8 roundish or subglobose, slightly conipressed, pale olire-brown mettled with darker.

A very handsome climbing slr., admirably adapted for fences or training along the top of walls, forming with its formidable prickles an almost imprssable barticr. The sceds were first sent to Mad. by Lady Amherst from the Calcutta Garden about 1824; it is now common in or near Funchal.

## $\dagger \dagger \dagger$ 30. Cassia L.

§ I. Chamefistula DC. Shrubby. Pod rounded subcylindric indehiscent, many-celled and slightlypulpy within. Seeds lorizoutal i. c. depressed or flattoned vertically:-No
gland at the base of the petiolo in any of the following sp.; anthers in all 2 -porous.

## $\dagger \dagger$ l. C. bicapsllaris L.

Smooth; lfts. in 3-4 pairs obovate obtuse, tho lower rounded with an orate gland between the lowest pair; rac. nxillary short erecterowded towards the ends of the branches, 3-6- or8-fid.; pod subcylindric, a little flattened at the sutures, not strinted.-DC. ii. 494; Vogel Syn. Gen. Cass. (Berol.1837) p. 18; Holl! in J. of Bot. i.21. C. semnoides Taeq.Ie. Rar. i. t. 70.-Shr. per. Mad. reg. 1, ec. To the $\mathbf{E}$. of Funchal for the distance of nbout a mile along tho Caniço road, almost clothing the sea-clift's, and enlivening them with its lright-y. blossoms at most sensons; in similar situntions to the W. in several places and amongst beds of Opmentia towards Camera de Lobos, ©.e. ; perfectly naturalized, yet not usually producing pods except in the hotter months; and in winter the pl. by their sickly r . folinge and nbortive fl. prove themselves to be natives properly of even warmer situations than those to which they are exclusively confined in Mad. Throughout the year.A rather low shr. not usually abore 3 or 4 ft . high, but ocensionally, when meeting with support or shelter, rising to a height of 5 or 6 ft . Wood hard and strong. Foliago perfectly smooth nnd shining, bright- often y-gr. Branches more or less drooping or declining weighed down by the thick heary foliage. Lfts. slightly glaucous beneath, somewhat thick and flesly stiff or corinceous, very obtuse or rumbded at the top with a very minute mucro, the lower smaller shorter and rounder often alimost orbeular. El. or:-y., in upright axillary stalked rac. 2-4 in. long towards the ends of the branches. Stip. and bracts deciduons flat small narrow-lanceolate, the former spreading horizontally: Pods not often (especially in winter) perfected, 3-4 in. long, 45 lines thick, straight or slightly curved, indehiscent, slightly pulpy within, suberlindrie, a little flattened at the sutures, nnd when fully ripo with a faint line or wrinkle of the parenchyme ou each side parallel with the suture at about a line in distance from it, otherwise nearly eren and not striated across. The sutural diam. is only from $\frac{1}{2}-1$ lino loss than the dorsal. Seeds depressed and llattened vertically, olive-brown, imbedded in a little greenish sweetish fleshy pulp, which is not however enten in Mad., as it is said by Schmidt (Fl. Cap. Verd. p. 23) to be in the Cape de Verd Islands. Hence the sp. is misplaced by De Candolle in his section Chamesemna,-belonging by itsindehiscent semi-pulpy pods to his fomer section Chamafistula.

## $\dagger \dagger \dagger$. C. lamigata Willd.

Wholly smonth; lits. in 3-4 pairs orato acuminate smooth and shining, with an oblong-ovate gland between each pair ; pod very smooth thick subcyliudric subdepressed, the sutures either
plain and simple or impressed, the valves tumid, finely and elosely striated transversely.-DC. ii. 491; Vogel Syn. 19.Shr. per. Mad. cult. reg. 1, ce. In almost every garden about Funchal \&e., and often seminaturalized in their neighbourhood in waste ground amongst vineyards, \&c. Throughout the year.-A somewhint less bushy lower shr. than C. floribunda, 4 or $\overline{\mathrm{ft}}$. high, with a more distinct st. and very smooth and shining, finely strinted, less crowded, thicker or stouter stiffer branches. Wood very hard and firm. Foliage a light shining y.-gr. Stip. none or obsolete. Lfts. larger thinn in C. floribunda, $1 \frac{1}{2}-2$ in. long, 1 in . wide, in mostly 4 pairs. Fl. bright golden-j. rather smaller and less numerous in the axillary rac. than in C. foribunda, forming stiffer more erect and smaller terminal corymbs. Pod aloout 3 in . long and $\frac{1}{2}$ in. thick, 4 or 5 times the length of its pedic., very smooth and shining, depressed or flattened in a direction contrary to tho usual mode, the sutural diam. being mostly less and never more than half the trausverse, owing to the flatness or deep impression of the snture and to the tumidity of the dorsal portion of the valves, which are regularly and distinetly striated across. Seeds and dehiscence as in C.floribunda.

## 3. C. floribunda Cav.

Lfts. in 4-5 pairs oval or elliptie-oblong acute, on both sides and especially at the edges, liko the petioles and young shoots, minutely pubescent, with an ovate gland between all except sometimes the uppermost and lowest pair ; rac. axillary 3-12-fld. forming terninal leafy corymbs; pod 3 times as long as its pedic. subcompressed subquadrangular, the suture raised and margined. —Coll. Mon. 88; DC. ii. 491 ; Vogel Syn. 19. C. dispar Willd. DC. 495 ? - Shr. por. Mad. cult. reg. 1, c. Gardens aud rineyards about Funchal eliefly at and in the neighbourhood of the Quinta do Valle. Throughout the year.-A somewhat bushy shr. 5 or 6 ft . high, at onco distinguishable by its rank bituminous smell when bruised or handled. Lfts. in mostly 4 paire, not all orate but oblong and of equal dian. aeross at each end, acute but not at all acmminate, inequilateral unequal at the base, varying in their degree of pubescence but always more or less shortly pubescent especinlly at the edges. Fl. Iarger, in larger bunclies, and of a much fuller and deeper $y$. than in C. lavigata Willd. Pods about 3 in . long, somewhat 4 -sided or quadrangular, with the 2 sutural faces as broad as the 2 dorsal, not channeled but a little raised and even, and separated from the latter hy a slight ridge or border; the 2 dorsal faces slightly ridged or striated transversely by tho numerous flattened dark-yellowish or tawny-olive seeds; not bursting lengthways, but when rery old allowing the seeds to escape by transverse fissures of the thin dry membranous skin when brown and ripe. Tho seeds, as
in the 2 preceding sp., are flattened vertically or parallel to the transverse partitions, not as usually in Leguminose laterally or parallel to the valves of the pod.
§ II. Chamesenna DC. Shrubby. Pod compressed dehiscent lengthways, not pulpy within. Seeds horizontal.
$\dagger \dagger \dagger$ 4. C. tomentosa Lam.
Fulvous-tomentose, the branches velvety ferruginous; lfts. in 4-8 pairs oval oblong more or less obtuse mucronulate densely tomentose beneath, shining and smoothish above, their edges thickeued and subreflexed, with a gland mostly between each pair; rac. axillary short corymbose 3-6- or 7-f.i. pod compressed linear-oblong velvety-pubescent.-DC. ii. 496 ; Vogel Syn. 22. C. multiglandulosa Jacq. Ic. Rar. i. t. 72.-Shr. per. Mad. cult. reg. 1,2, r. Here and there in gardens or about cottages. At the Mount, and at lPrazeres, \&ec., to the westward. Throughout the yenr.- $A$ bushy shr. 4-6 ft. high, with a distinct st. and handsome foliage. Branches flexuose strongly grooved or ribbed and angular, the younger densely clothed with fulvous ferruginous velvety pubescence like the petioles. Lfts. very dark full shining gr. and minutely downy above, palo and densely ferruginoustomentose beneath. No gland at base of petiole. Fl. very handsome, rich golden- or or.-y., in stalked axillary close bunches shorter than the l. Pod 3-4 in. long, 4-5 lines broad, straight abruptly beaked or mucrounto much compressed or flattened, the sutures slightly margined with a raised hem-like border on each side, quite dry or pulpless within. Seeds numerous horizontal i.e. flattened vertically, tawny or olive-brown.
C. occidentalis L., C. sulfurea DC., C. australis Sims, and C. glandulosa L. or C. Chamecerista L. occur somotimes in gardens about Funchal ; and I have myself occasionally mised the firstnamed sp. from W. I. (Jamaican) seeds. But none of theso have ever showed any tendency to become diffused or naturalized.
C. ruscifolia Jacq. Ic. Rar. i. t. 71. (DC. ii. 498), given by its original describer as a Mad. pl., is probably not distinet from $C$. occidentalis L. In foliago it somewhat resombles C. lavigata or C. floribuncla; but it has a wholly differont habit, and the petiole is furnished with a gland at its base. Tho occurrenco of Jacquin's pl. in Mad. can have been in any case merely temporary or accidental.
Tho Judns-tree, Cercis Siliquastrum L., remarkable for its simple orbicular-heartshnped 1 ., by which Do Candollo considers it allied to Bauhinia, though placed by Endlicher at the end of Sophoree, is a conspicuous and frequent ornament to gardens
about Funchal in March or Apr., forming a tr. 20 or 30 ft . high covered with a profusion of brilliant deep-rose or peach-coloured subpapilionaceous blossoms produced before the new 1 .

## $\dagger \dagger$ Tribe XI. Ceratoniea.

$\dagger+31$. Ceratoria L.

$\dagger \dagger 1$. C. Siliqua L. Carob-tree or St. John's Bread. Alfarrôba.
Unarmed; l. pinuate, lfts. corinceous broadly oval obtuse flat witls waved edges.-Desf. ii. 395 ; Brot. i. 307 ; DC. ii. 486 ; Koch 227.-Arb. per. Mad. reg. 1, $\frac{c}{2}$. In gardens about Funchal and elsewhere; occasionally in the open country detached tr. here and there eminaturalized. - A large wide-spreading low dark evergreen tr., with a short thick much giarled and rugged trunk, and long wide-spreading horizontal bravehes when old; more pyramidal compact and bushy when young. Lfts. in 2-4 pairs, very dark shining opr: above, paler and without lustre beneath, hard stiff and coriaceous, $1 \frac{1}{2}-2 \frac{1}{2} \mathrm{in}$. long and $1-2 \mathrm{in}$. broad; their footstalks often reddish. Fl. and pods produced in bunches on short spurs from the thicker branches, and in old tr. even from the st. itself; the former in short rac., but without petals and altogether inconspicuous. Pod dehiscent, 4-6 in. long and $\frac{1}{2}-\frac{3}{3}$ in. broad, straight pendulous compressed and flat, but half as thick as broad, with raised tumid margins, very hard and stifl; when ripe containing a fleshy brown pulp sinelling like the lees of beer, and $6-10$ remote roundish compressed darkbrown seeds.

## $\dagger \dagger+32$. Gleditschia L.

$\dagger \dagger \dagger$ l. G. tricanthos L. Honey Locust-tree. Alfarróba.

1. bipinnate or pimmate; lfts. linear-oblong subserrulate, sometimes partinlly combined; pods pendulous membranaceons very long and flat, more or less waved or twisted, many-sceded. - I)C. ii. 479.
a. armate; armed with long stout simple or compound spines compressed and 3-fid at the base. G. triacmithos Brot. ii. Add. 483: Spr. iii. 918; DC. l.c.
B. inermis DC. l. c.; nearly or quite unamed.-Arb. per. Mad. cult. reg. 1, e. In gardens about Funchal. May, June. A tall tr. with thin light and clegant deciduous foliage, inconspicuous fl. in sloort deciduous lateral spikes, and enormonsly large thin membranaceous shining darl-brown pods, about a foot long and 12 in. broad, filled with a swectish peculiar-flavoured pulp. Thoms in a. very large and strong, 1-3 in. long, branched at the base, very useful spikes for eating mulberries.

For analogous occasional forms and variations of the 1 . to those of the present pl. in G. sinensis Lam. see JJC. Mém. des Légum. pp. 25, 117. t. i.

## $\dagger \dagger$ Suborder III. MIMOSACEE.

$\dagger$ 33. Acacia.

## $\dagger \dagger 1$. A. leucocephala (Lam.). Arôma branca.

Unarmed nearly smooth; 1 . bipinnate, pinne in 4-5 pairs, lfts. in 12-15 pairs oblong-linear acute; leafstalk downy with often a gland below the lowest pair of pinne: heads of il. globose axillary stalked mostly in pairs; pod compressed thin, its stalk as long as the peduncle.-Link Enum. ii. 444; DC. ii. 467. Acacia glauca Holl's List! J. of Bot. i. 21 (not Willd.). Mimosa lencocophala Lam. Diet. i. 12.-Shr. per. Mad. reg. 1, r. Seminaturalized in beds of Opuntia above the Gorgullio to the W. of Funchal, and in gardens. Throughout the year.-A low shr. 3 or 4 ft . high. Foliage dark dull gr. Fl. dull creamy or dirty white slightly fracrant. Pods in largo bunches very flat and membranous but firm and stiff; about 3 in . long and nearly $\frac{1}{2}$ in. broad, dark brown.
A. dealbata Link, a small tr. remarkable for its very fine and delicate bluish-grey foliage with littlo golden balls of fl. in axillary panieled rac., and A.Iophantha Willd., a shr. with dark luridgr. foliage and pale whitish crest-like f., are also commonly cult. The roots in both run near the surface, thowing up suckers, and in tho latter sp. they aro strongly fetid. A. verticillata Willd., Oxycedrus Sieb., longifolia Willd., Melanoxylon R. Br., \&e., with many others of the anomalously leaved Australian spl., are also not unfrequent in gardens, \&c., particularly at the Mount, Camacha, \&c., and like clevations of about 2000 ft , at which most Australian pl. (Banksie, Ehccalypti, \&c.) best flourish in Mad.

## $\dagger \dagger$ 34. Vachellia Aitn.

## $\dagger \dagger$ 1. V. Farmestana (L.). Arôma.

Thorny, spines in pairs short straight divergent stipulary; branchlets flexuose : young shoots, leafstalks, and ped. subpubescent; 1. 2-pinnate, pinme in 2 or 3-6 pairs, lfts. in 12-24 mostly 14-16 pairs, linear smooth, with a gland below the lowest and sometimes between tho uppermost pair ; heads of f. globose exillary $1-3$, often in pairs, unequally stallked; pod rounded tapering at each end.- Wight and An7. Prodr. i. 272; Wight Ic. Pl. Ind. Or. i. t. 300 ; W'3. ii. 122. Acacia Farnesiuna Willd. DC. ii. 461. Mimosa Farnesiana L. Desf. ii. 393. Mim. cormuta Bowdich Exc. p. 32.-Shr. per. Mad. reg. 1, ec. Seminatural-
ized in beds of Opuntin above the Gorgullio to the W. of Funchal, and in gardens frequent. Throughout the year.-A shr. about $\overline{5}$ or 6 ft . ligh, remarkable for its straggling stiff darkbrown branches, scanty foliage, small 1. and lfts., and copions balls 4-8 lines in diam. on slender pubescent stalks $\frac{3}{4}-1$ in. long of deliciously fragrant golden-y. fl. Theso retain their very peculiar fragrance even when dry, and are frequently scattered over or amongst elean linen sent home from the wash. Pods smooth dark reddish-brown very lard and stiff, round thick horn-like more or less curved or crooked, sometimes nearly straight, about 3 in . long and nearly $\frac{1}{2} \mathrm{in}$. thick; falcate when young.

## †††Order XXVI. AMTYGDALACE ${ }^{\text {E. }}$

## The Almond Famils.

Fl. perfect regular. Cal. deciduous; sep. 5 combined into a tube below, not adhering to the orary, imbricate in hud. Pet. 5 equal deciduous inserted on a disk or ring in the thront of the cal., convolute in bud. Stam. 15-30 inserted with tho pet. Or. a single free 1 -celled 2 -ovulate carpel. Style 1 terminal; stigma capitate. Fr. a more or less fleshy druipe, grooved or furrowed on one side, containing a single hard bony nut or stone enclosing mostly (by abortion of the other) only one seed or lernel with fleshy cot, straight embryo. and without albumen. -Gum-forming tr. or shr. sometimes spiny, with scaly buds. L. simple stalked. Stip. free deciduous. Fil. w. or pink mostly earlier than the l. Fr. edible. The presence of prussic or bydrocranic acid in the l., hark, and seeds also characterizes this family.
$\dagger \uparrow \uparrow 1$. Amygdalus. Drupe mostly relvety-pubeseent, rarely smooth, not pruinose; shell or stone simuoush grooved or rugosc.-L. conduplicatc. Fl. earlier than l., w. or pink. (Amygdalus and Persica Tournef., DC.)
$\dagger \dagger+2$. Prunus. Drupe mostly smooth and prumose or covered with a glaucous waxy cont (bloom), sometimes velvety; shell compressed even, one edge (the ventral) keeled or grooved.-L. convolutc. Fl. earlier than 1., mostly w. Fr. r.-blue, purple, or y. (Prumus and Armeniaca Tournef.,DC.)
3. Cerases. Drupe globose mostly umbilicated at the base, smooth, rcithout bloom; slell subglobulose, keeled and grooved on one (the ventral) edge, mostly even on tho sides.L. conduplicatc. Fl. mostly w. Fr. red, y., or black (atropurpureous).

## $\dagger \dagger 1$. Amygdalus L.

$\dagger \uparrow+$. A. communis L. Almond. Améndoa; the tr. Amendoéra.
L. smooth elliptic-lanceolate serrulate; fl. solitary, cal. cam-
panulate; fr. oblong or ovoidal compressed velvety-tomentose, subbivalve, gr. when ripe; flesh thin subcoriaccous; nut oblong compressed even with narrow small fissures.-Desf. i. 393; Brot. ii. 249; DC. ii. 530; Koch 227.-Tr. per. Mad. eult. reg. 1, 2, e. In gardens and about cottages here and there chiefly to the W. of Funchal and below 2000 ft . Fl. Feb., March; fr. July, Aug. A low somewhat straggling standard-tr. 20-30 ft. high, whitened in early spring almost before any l. appear with large snowy blossoms with a rose-purple eye. Fr. about an in. long, mostly splitting irregularly open longitudinally and exposing the nut, dry and juiceless, with the down adherent. • Varr.:
a. alba; fl. snow-w. or palo blush, with often a pink eye. Varies with hard bony or soft spongy friablo shells (Améndoas durazias ou mollares), sweet or bitter seeds or kernels (Améndoas doces ou amargas), and single or double fl.
B. rosea; fl. pink or rose-colour. Subvarr. as in a.
††t2. A. Persica L. Pécego; the tr. Peceguéro.
L. smooth elliptic-lanceolate serrulate; fl. mostly solitary; fr. globose with a lateral groove, velvety-pubescent or smooth, indehiscent, y.,'pale gr., or blush when ripe, mostly bright red on one side ; flesh thick juicy; nut ovoidal rough with deep winding grooves and pits.-Desf. i. 392 ; Brot. ii. 249. Persica vulgaris Mill., Foch 227. P. vulgaris and P. lavis DC. ii. 531.-Tr. per. Mad. cult. reg. 1, 2, cec. Gardens, rineyards, ©e., everywhere, oceasionally growing spontaneously. Fl. Dec.-March; fr. July-Sept.-A standard-tr. $20-40 \mathrm{ft}$. high, the deep pink or rosecoloured fl. appearing before the old 1 . havo fallen, and long before the budding of the new l. L. more shortly stalked than in the Almond (A. communis L.). Kernels of fr. bitter, Varr. :
a. Fr. velvety-pubescent. Peaeh. Pêcego. Persica vulgaris, a, $\beta$. DC. 1. c.

Yaries, 1) with soft melting flesh separating from the stone (Engl. Irreestones; Port. P. mollares), and these again with mostly w. rarely $y$. flesh ( $P$. mollares brancos e amarellos): 2) with hard crisp flesh closely adhering to the stone (Engl. Cling-stones or Pavies; Port. P. durazios) which are also with ${ }^{\pi}$. or more commonly y. flesh ( $P$. churazios brancos ou amarcllos). The l'eaches about Funchal (chiefly hard Clingstones) are generally very bad, and much infested with the larve of various Diptera. The best of hoth sorts come from the westward or north, e. g. Campmario, Calhêta, Arco de Calhêta, Fajāa d'Ovêlha, ©ce, or from Sin Anma, S. Jorge, Fayal, \&c.
$\beta$. Fr. bald smooth. Neetarine. Pêcego calvo. Persiea laris a, $\beta$, DC.l. c.

Much less frequent than a. and mostly of very indifferent quality, with hard $y$. flesh firmly clinging to the stone. The better soft or freestone white-fleshed sorts ( $P$. calvos mollares brancos) occur, however, occasionally to the westward ("Tabîa, Logar Debnixo, Arco de Calhêta", (ix., Sr. Moniz).

## $\dagger \dagger \dagger$ 2. Prunus L.

$\dagger \dagger$ 1. P. Armentaca L. Apricot. Damasco; the tr. Damasquéiro.
L. smooth orkicular-ovate or oral subcordato acuminate; fl. sessile ; fr. velvety-pubescent globose with a lateral groove indehiscent orange-y.; flesh thick juicy.-Desf. i. 393 ; Brot. ii. 250; Koch 228. Armeniaca vvilgaris Lam., DC. ii. 532.Tr. per. Mad. cult. reg. 1, 2, ece. Gardens, vineyards, \&.. everywhere, rarely spontaneously.-Fl. Jan.-Mareh; fr. June, July.-A standard-tr. 20-30 ft. high, distinguishable by tho cinnamon-reddish huo of the young l. and sloots. L. firm, smooth and shining. Fl. snow-white appearing before the l. Fr. in Mad. usually emall and very interior in flavour, also, especially if eaten with the rind or skin, apt to cause diarrhœen, but making an excellent preserve. Kernels hitter. The sorts cliefly cult. are Damascos legitimos ou Alperches, D. brancos, D. churros ou Albricoques, Maracotôes, Francêenes, \&e. The Damasco prêto, Purple Apricot or Apricot-plum ( 1 . dasycarpa Pers.), known by its small round velvety v.-purple plum-like fr., also now and then occurs.
$\dagger \uparrow t 2$. P. domestica L. Plum. Ameixa; the tr. Ameixieira.
1 Branelies without spines, always smooth; 1. lanceolate-orate, a little pubescent beneath; ped. mostly pubeseent and in pairs; eal. velvety within.-Desf. i. 394; Brot. i. 250; EB. t. 1783; Sm. E. Fl. ii. 355 ; Hook. Sc. i. 150; I)C. ii. 533 ; Koch 228. P. commumis $\gamma$. Bab. 89.-Tr. per. Mad. cult. reg. 2, ecc. About cottage-fields and gardens, everywhere from $1000-3000 \mathrm{ft}$ Fl. April, May; fr. June, July.-A small standard tr. 15-20 ft. ligh with whito fl. appearing together with or a little. before the young l.
a. Fr. oblong; Subv. : 1) fr. v.-blaclr, Ameixa prêta, c; 2) fr. purple-r., Am. incurnada, ce ; 3) fr. y., Am. amarella, e; \&e.
$\beta$. Fr. globose ; Subv. : 1) fr. v.-black, sweet, Abrunho, in fl. at $P^{\text {to }} \mathrm{da}_{\text {a }}$ Cruz and Areo do S. Jorge in the north, Mareh, ce; 2) fr. purple-red, crisp-fleshy, Ameixa Inglêza, Orleans Plum, c; 3) fr. Y.; 4) fr. y.-gr., Amcixa verde ou Rainha Claudia, Green Gage, r; \&c.
I must leave other Mad. betanists to determine whether,
amongst some perhaps of the above recorded subrarr. of $\beta$. or otherwise, I havo not overlooked P. insititia L., distinguished according to authors from $P$. domestica $L$. by its velvety-pubescent greyish young shoots or branches, 1. downy beneath, finely pubescent ped., cal. smooth and subgranulated within, and always globose red or $y$. fr. It is the common wild Bul-lace-plum of England, EB. t. 841.

## 3. Cerasus Juss.

§ Fl. in umbellate faseicles or bunches, earlier than the 1. L. deciduous.
$\dagger \dagger \dagger 1$. C. Antum (L.). Cherry. Cerejpa (tlie tr. Cerejeira).
Arboreous; l. oblong-obovate abruptly acuminate drooping sharply scrrate pubescent beneath; umbels sessile lax crowded round the leaf-buds; scales of fl.-buds all scarious not leafy ; calyx-tube contracted at top, sep. entire ; fr. heart-shaped-globose sweet.-Prumus Avium L., Desf. i. 394; Brot. ii. 252 ; Koch 229 ; Bab. 90. P. Ccrasus EB. t. 706; Hook. Fl. Sc. i. 1000 and Brit. Fl. (ed. 5) 92 ; Sm. E. Fl. ii. $3 \overline{5} 4$ (not Linn.). Ccrusus Avium, Duracina and Juliana DC. ii. 535, 536.
ß. Juliana Koch l. c. ; fr. moderately large heart-shaped black, red, or yellowish, flesh soft moderately firm not acid.-C. Juliana DC. ii. 536.-Tr. per. Mad. cult. reg. 2, reve Chiefly to the W. of Funchal, Rib. Brava and Serra d'Agoa, Canhas, Calhêta, \&c., about cottages. Fl. April ; fr. June, July.--This, the common cultivated garden Cherry, forms in Mad., as elsewhere, a. mostly pyramidal tr. 20-30 ft. high, with upright or ascending branches, and rather large white fl., appearing with the 1. "Outer scales of the leaf-buds defloxed"(Bab.). Fr. subglobose full bright-red sweet, on stallis $1 \frac{1}{2}-2 \mathrm{in}$. loug. Subrarr. : 1 , Cerêja incarmada, Early Red, ripe in June; 2, Ccríja préta, Black, inmmediately succeeding.

Var. $\gamma$. Deracina Koch (C. Duraeina DC. ii. 5.35), the White Heart of the Euglish, and Bigarreau of the lirench, with large F. heart-shaped very firm crisp-fleshed fi., has not occurred in Mad.
†2. C. vulgaris Mill. Ginja (the tr. Gínyêira).
Fruticose and stoloniferous; 1. broadly oblong-obovate or oral douhly crenate-serrate smooth not drooping; umbels sessile fer-fl. scattered; inner scales of fi.-buds leafy; calyx-tube not contracted at tho top, sep. crenate-sorrate ; fr. globose. Mill. Diet. иo. 1. C. Capromama DC. ii. 536 . Prumus Cerasus Linn. ; 13rot. ii. 251 (at least in part); Koch 229; EBS. t. 2863 ;

Bab. 90. "Prumus austera Ehrh. and P. acida Ehrh. Beitr. vii. 129 and 139" (Koch).

Var. rustica; fr. subsolitary on rather short stiff stalks globose rather large dark dull blood-red approaching to black (atropurpureous), the flesh red, neither acid nor very juicy, slightly bitter.-Shr. per. Mad. reg. 2, f. Fences of upland cottage-fields or gardons, on hill-sides, \&c., from 1500 to 2500 ft .; Camacha, Curral das Freiras, Serra d'Agon, \&c., general. Fl. April, May; fr. July, Aug.-A low shr. rather than tr. throwing up suckers abundantly from the roots. St. short and indistinet or several irregularly branched from the base, with straggling spreading or declining branches; rarely more than 10-15 ft. high, often considerably less. Fl. like those of the Common Cherry (C. Avium L.) w., appearing rather with than before the l. Fr. nearly tho size of a Morella Cherry, which it resembles equally in shape and colour; its flavour rather peculiar, slightly bitter, jet agreeable, and, though rather insipid and not distinctly acid or very juicy, making a most excellent preserve. Fr.-stalks about an in. long.

A cognate var. from the same stock as our common English Morella Cherry (C. Capromiana $\theta$. griotta Ser. in DC.), which, although much less acid and juicy, it resembles in lateness of season, succeeding at not less interval than a month or two the common "Cerêja" in Mad. (C. Avium L.). Though often growing apparently quite wild, and always without culture, it has probably been originally introduced from Portugal.
§. Fl. in racemes cortaneous with the 1. Tr. or shr., in Mad. sp . evergreen with persistent coriaceous 1 .

## 3. C. luesitanica (L.). Portugal Laurel. Gígêira brava.

L. ovate-lanceolate or ovate-oblong, acuminate serrate withont glands; rac. axillary straight loosely spreading longer than the 1. Prumus lusitamica Linn.; Brot. ii. 252. Cerasus lusitanica Ser. in DC. ii. 540.
B. Hixa Ser. in DC. 1. c.; 1. narrower and longer oblong abruptly acuminate ; rac. elongate with laxer fl.-Prumus Hixa Brouss. ex Willd. Pramus husitamica Buch 197. no. 381. Premus (Padus) Iusitanica WB. ii. 19. Cerasus Hixa WB. t. 38.-Tr. per. Mad. reg. 2, 3, rr. Almost extinct now in a wild state, but undoubtedly indigenous. Thirty years ago I found a fine tr. in full vigour in the forests of the Serra d'Agon under Pico Grande, and on the path leading down to the bottom of the valley from the Caminho Central about a milo nearer the Jardim; also I have seen it in the Curral das Freiras on the right hand high above the road going down the Voltas; Rib. de São Martinho, a branch of the Rib. de Joño Gomes, near

Funclaal, Sr. J. M. Moniz. This last habitat precisely accords with that assigned by Masson (in BH.) long ago, "ad ripas rimulorum Curral dos Romeiros." The tr. at the Palheiro are affirmed by the old gardener to have been all brought thither originally from the Santo da Serra; and those at the Mount, in the grounds of the Quintas do Bello Monte and de Prazer below the chureh, are doubtless, from their size and age, of the native stock. Old stumps of this tr. are met with occasionally in various other places. July, Aug.-A largo tr. 40-60 ft. high, with a distinet trunk sometines 6 ft . in circumference, and a close bushy head of dark shining evergreen foliage; loaded profusely with long rac. of white fl. with a yellowish eye, banging or spreading loosely, and almost weighing down the branches. Besides the great diflerence in habit from the low rounded stemless form, branched from the base of the pl., in English shrubberies and gardens, the l. are more oblong narrower and more pointed (aloout $5 \mathrm{in}$. long by $1_{\frac{1}{2}}$ broad), and the fl. less crowded on the rac., which are 6-8 in. long. Fl. strongly but not agreeably fragrant. Berries passing through red to nearly black, not poisonous, but scarcely wholesome or palatable, though occasionally eaten by children.

The wood of Las Mercedes near Laguna in Tenerife is ehiefly composed of this tr., not attaining, however, nearly the size it reaches in Mad. I found it in full fl. in July.
The common "Laurel" (properly Cherry-laurel, Prumus Lnurocerasus L.) of English shrubberies and gardens, which also belongs to this section of Cerasus, thrives well in Mad. in plea-sure-grounds and gardens, principally at a height of $1500-2000$ f., and especially at the Palheiro; but it is by no means general or common.

## Order XXVII. ROSACEX.

## The Rose Family.

FI. mostly perfect regular, rarely imperfect. Cal. persistent not adhering to tho ovary; sep. 5-4 or 10-8, ralvate in bud. Pet. $5-4$ or 0 deciduous, inserted on a disk or ring at the base of the sep., imbricate in bud. Stam. indefinite inserted with the pet. Ovaries free. Carpels distinct indefinite, sometimes reduced to 1-2, mostly 1- rarely 2 -many-ovulate. Styles mostly lateral and free, rarely comnate. Fr. various, composed of the dry or drupaceous and juicy, 1 -seeded and indehiseent distinct carpels, forming a head on the receptacle, or enclosed within the hardened or fleshy cal.-tube. Sceds exalbuminous; cot. fleshy; embryo straight.-Shr. or per. herbs. L. mostly compound, pimate. Stip. united to the petiole, persistent. Fl. w., pink, or $y$. coætaneous with the 1. Fr. often edible.

## Tribe I. SANGUISORBERE.

## The Burnet Tribe.

Fr. formed of 1 or 2 rarely 3 or 4 dry distinct indehiscent 1-sceded carpels or ach. enclosed in the dry hardened rarely fleshy cal.-tube which is contracted at the top. Cor. often 0 . - Mostly per. herbs with 1. pinnate or palmate. Fl. inconspicuous small. Fr. insignificant small, not edible.

1. Potenium. Fl. polygamous iitegular. Cal. 4 - eleft, its tube turbinate bracteolate. Pet. 0. Stam. 20-30. Styles terminal l-2 rarely 3 . Stigmas tuft- or brush-like. Carpels (ach.) 1-2 rarely 3 enclosed in the dry corky rugose or scrobiculato cal.-tube. Seed suspended.-Herbs per. L. odd-pinnate; lfts. stalked serrate. Fl. and fr. in dense globose or short oblong heads or spikes, scentless.
2. Bencomia. Like Poterium, but tube of cal. in fr, even and somewhat fleslyy, st. slrubby, and fl. in long cylindric spikes.
3. Agrimonta. Fl. perfect regular. Cal. 5-cleft, its tube turbinate without bractlets, 10 -grooved, armed upwards with hooked bristles, in fr. hard and woody with the sep. connivent. Pet. 5. Stam. about 15 inserted with pet. above the glandular ring contracting the throat of cal. Style terminal ; stigna small subbilobed. Ach. 1-2 enclosed in the hardened woody obconic setose cal.-tube. Sceds suspended.-Per. herbs, with interruptedly oddpinnate 1 . and small y. fragrant fl. in spikes or rac.
4. Alchmmila. Fl. perfect irregular: Cal. 8-10-partite double, the outer row of alternate segments smaller, tube urceolate contracted at tho throat. Pet. 0. Stam. 1-4 inserted on a ring in the thront of cal. opposite its outer smaller segments. Style lateral from nearly the baso of the ov.; stigma capitate. Ach. 1-2 enelosed in the dry hardened naked cal.-tube. Sced upright or ascending.Inconspicuous herbs, per. or ann. L. palmately lobed or cut. Fl. greenish small inconspicuous.

## Tribe II. DRYADEAE.

## The Raspberry and Strawberry Tribe.

Fr. (an etcerio) composed of several or many small dry or (in Rubus) succulent indehiscent carpels or ach. inserted on a dry or (in Fragaria) sueculent receptacle. Cnl. persistent below the fr. Stam. indefinito numerous.-Per. herbs or shr. with compound 1. Fl. conspicuous.
5. Potemtilia. Cal, flat open eup-shaped double $5+5-$ rarely $4+4$-partite, the outer segments smaller. Pet. 5 rarely 4 broadly rounded or heart-shaped. Stam. many. Style lateral short deciduous. lir. dry of many small ach. placed upon a flattish convex hairy dry recept. Seed pendulous.-Mostly per. herbs or $\frac{\mathrm{Shr} .}{8}$ L. compound. Fl. y., sometimes w., r., or atropurpureous, mostly cymose.
6. Fragaria. Cal., cor., and stam. as in Potentilla. Pet. 5 obovate. Style lateral marcescent. Fr. succulent composed of many hard dry earpels or ach. seated on an ovoidal or globose succulent or jnicy deciduous recept. Seed pen-dulois.-Stoloniferous per. herbs. L. trifolinte. Fl. w. Fr. edible fragrant $r$. or $w$.
7. Rubus. Cal. flat open enp-shaped simple 5-partite. Pet. 5. Stam. many. Style nearly terninal marcescent. Fr. juicy composed of sereral or many succuleut distinct or subconfluent drupes seated on a courex or conieal spongy soft or dry recept. Carpel hard bony wrinkled. Seed pendulous. -Shr. with priekly mostly rampant st. and leafstalks. L. palmate or pedate. Fl. w. or rose, paniculate. Fr. mostly scentless, often edible, black or dark w.-blne, rarely red or pale ochraceous-w.

Tribe III. ROSEA.
The Rose Tribe.
Fr. (a hep, cynarrhode) composed of many indehiscent dry hard bony 1-seeded carpels or aeh. enclosed in the enlarged fleshy or pulpy enl.-tube, which is crowned with the persistent sep.- Priekly shr. with pinnate l. and large conspicuous fragrant fl. Fr. scentless searcely edible.
8. Rosa. Cal. simple 5 -fid, tubo ureeolate contracted and annularly callous at the mouth, lined with bristles; sep. in bud subspirally twisted, often pimate. Pet. 5 spirally imbricate in bud. Stam. many. Styles lateral free or united upwards. Carpels or ach. numerous small bony inserted on the inside of the cal.-tube.-Stip. attached to petioles. F1. w., r., pink or purple, rarely y., often (by cult.) double. Fr. red, rarely black.

## Tribe I. Sanguisorbece.

## 1. Poterium L.

1. P. verrucosum Ehrenb.

Herbaceous more or less hairy-pubescent; st. angular, hirsute
downwards; rachis of lower l. and lfts. beneath hairy-pubescent; lfts. sharply inciso-serrate, the lower roundisb, the upper oval or ovate-oblong; heads solitary subglobose, fl. all perfect except a few of the lower; fil. scarcely longer than the spreading or reflexed subpersistent sep.; fr. large oval strongly and conrsely muricate-lacunose or reticulate-rugose.-Ehrenb. Amı. des Sci. iii. 263 ; WB. ii. 9. P. megacarpon Novit. 22 or 544. P. Sanyntisorba Buch 197. no. 374 (not Linn.). -Herb. per. Mnd. reg. 1,2, c. Dry sumny hills, waste rocky places and road-sides, chiefly near the sen, everywhere; all about Funchal, along the Caniço road, W. bank of the Roxinha, sec., about S. Martimho, Pico da Cruz. and P. de S. Antonio to the W., dec. ; mot often seen above 1000 ft . April-June.-Wholly without seent or flavour. Root strong tough woody. Fl.-st. nbout a ft. ligh, the branches slender stiff and somewhat straggling. Foliage rather dull gr., sometimes ghacescent, very variable in pubescence, rarely altogether snooth. L. 3-6 in. long odd-pimmate, the lower pubeseent, upper nearly or quite smooth. Lifts. in 5-7 or 8 pairs, nearly sessile, sharply but conrsely or deeply serrate, the lower on the rachis small and irregularly placed, upper 5 or 6 lines long, $3-5$ broad. Heads of fl. subglobose or hemispherical on long naked ped. (the ultimate branches of the st.), gr. not atropurpureous. Anthers pale ochraceous, with short pale slender flexuose fil. Stigmas short and small, deepcrimson. Cal.-lobes mostly 4, large broad oral smooth, not falling till the fr: is ripe. Fr. coated with the hardened adherent spongy deeply pitted cal.-tube, pale ochraceons or cream-colour, 2 lines long and nearly as broad, 2 or 3 times as large as in $P$. Sunguisorba L., oval not quadrangular, and with the prominent raised walls or edges of the pits irregularly jagged or toothed. Nut almost always aingle, ovate-globose, not angular, obsoletely rugulose, dark brown or black.
Entirely devoid of the peculiar grateful cool Cucumber-like smell and flavour of its near ally $P$. Sanguisorba L., whieh in old times in England, until the introduction of tho modern Cucumber, rendered the last-named pl. of such repute.

## 2. Bencomia Webb.

## 1. B. caudata (Ait.).

Shrubby diocious without spines, hairy-pubescent or villose; young shoots, ped., petioles, rachis mind lifts. benenth shaggy or villose; l. odd-pinnate in terminal tufts; lifts. in 4-6 pairs, oblong-ovate acute sharply serrate, glabrescent or smoothish above, whitish and villoso benenth ; stip. irregularly laceratepinnate; spikes axillary thick cylindric elongate cornuous or
nodding, lax downwards and mostly branched or compound.WB. ii. I1. Poterium caudatum "Ait. Hort. Kew. iii. 354;" BM. t. 2341 (female pl.) ; DC. ii. 594.-Shr. per Mad. reg. 2, rTr.

Male pl.-A single ex. only, in the upper part of the grounds or chestnut-woods of the Quinta de I'razer below the Mount Churel, formerly occupied by the late Robert Page, Esq.; cult. April, May.-A shr. about $\overline{5}$ or 6 ft . high, with long sparing straggling naked thickish very brittle branches full of pith, covered with a shiming even greyish outer slin cracking or peeling off, learing them cinnamon or chesnut-brown beneath, ench terminating in a large thick tuft or rose of 1 . The older branehes are quite woody and stiff but remarkably brittle, smapping short off with the slightest foree from their large quantity of pith. New shoots, petioles and raehis of 1., and ped. densely villose or shaggy with long white somewhat woolly hairs. L. not deeiduous, but when dry and withered continuing in thiek masses several years below the fresh ann. tufts of gr. l. at the ends of the branclies. Base of petioles dilated sheathing broad and membranous, pale or whitish, fringed with hairs, short and ending abruptly upwards on each side in a small narrow laciniate stipulary lft., with several pairs of similar stipulary lfts. eloso together downwards, quite to wards the base of the shenthing portion and apart from the upper terminal pair; all distinguished from the true lfts. hy their pale colour, narrowness, and deeply jagged laciniate or lacerated outline. Lfts. in 4-6 mostly 5 pairs with an odd one, the lowest smallest and remote, all orate-lanceolate equally serrate glabrescent or nearly or quite smooth and dark shining gr. abore; benenth pale whitish opake and villose-pubescent, the hairs short elose and inelining or almost adpressed, with proninent equidistant nerres. L. $0-12 \mathrm{in}$. long; lfts. $\frac{1}{2}-1 \frac{1}{2}$ in. long, $\frac{1}{6}-\frac{1}{2} \mathrm{in}$. brond. Spikes on axillary solitary ereet stout villose stalks aggregate in the terminal tufts of l., and mostly branched or compound, producing below the main spike several smaller lateral spikes; the main spike crlindrical, as thiek as the little finger and $4-6 \mathrm{in}$. long, the end drooping in bud, mostly erect altogether in fl., of a pale light gr. more or less pale ochraceous according to the state of the anthers. Fil. densely crowded upwards, 1 x or remote downwards; bracts 3 rather large and conspicuous (exactly as figured in the female pl. BM., t. 2341 ) ovate-acuminate sprending silkyvillose. Sep. pale gr. with whitish edges, broadly oval or roundish, concave at first, soon strongly revolute instead of reflexed, as rightly figured $1 . \mathrm{e}$. in the female pl., quite smooth. Anth. about 40 large roundish and flattened, pale ochraceous. Pollen issuing like a cloud of dust when the spikes are first shaken. Fil. extremely fine and delicate.

The above description was taken in April 1831 from a shr.
stated to be the remains of a tr. full 20 ft . high and with a trunk as thick as a man's thigh. This tr. had been aecidentally broken down some years previously, owing to its extreme fragility; and all that remained were shoots from the old stock or root, forming a large spreading straygling bush with remarkably brittle branches, snapping short off with the slightest foree, and of a dry quite woody substance, but with a large pithy eavity inside. This individual still (1861) exists, growing close below the upper boundary wall of the Quinta do Prazer, dividing it from the Q. do Bello Monte above.
Fenale pl.-Roeks in the Curral das Freiras, April, May, 1861; brought by a countryman to Sr. Moniz, from whom I have received excellent dried spec.- Habit exaetly of the malo pl., but in these ex. much less hirsute or rather merely subpubeseent ; the upper surface of lifts., sep., and fr. quite smooth. L. odd-pinnate stalked, 3 or 4 in. long. Lfts. in mostly 4 or 5 pairs, ovate- or elliptic-oblong acute, sharply strongly and regularly serrate, quite smooth above, pale or subglaucous beneath and pubescent like their petiol. and rachis, $\frac{1}{2}-1$ in. long, half as broad. Stip. with small irregular leafy lacerate or laciniate pinnce or lifts. Rac. axillary in the terminal bunches of l., slender, slightly drooping, $3-4 \mathrm{in}$. long, a little shorter than the l., stalked, sparingly branched or compound at the base. Fl. distinet numerous but not crowded, nearly or quite sessile. Bractlets 3 orate or lanceolate acuminate membranous puberulous persistent, nearly or quite half as long as the fr. Cal.-tube $1 \frac{1}{2}$ line long, half as broad, elliptie-oblong subquadrangular (the angles presently obliterated) perfectly smooth and even. Sep. abont half the length of cal.-tube, broadly oval or oval-oblong, gr. with thin pale edges, subpersistent smooth. Stigmas 3 forming a short thick (in these dried spec. pale brown) tuft about half the length of sep. Fr. resembling a very small young gooseberry, reddish or purplish-brown globosely turbinate, approaching more or less to oval or elliptie, fleshy, hard or firm, quite smooth and even, about 2 lines long and half as broad, mostly erowned by the persistent spreading or reflexed sep. and containing 2 or mostly 3 carpels or ach., each enclosing one brown seed.

In BM. t. 2341 the stigmas are bright crimson, and the 3 styles are much longer and more distinet than in my dried spee., which are however all rather in fr. than fl.
The claim of this pl. to be regarded as indigenous to Mad. remained until very lately unsupported by any direct evidence. It was first discovered by Masson in Tenerife, where it is now
extremely rare, and where I only once met with it, in the summer of 1858 at the head of the Barranco de S. Andres, halfway between Laguma and Taganana, growing out of a perpendicular wall of rock by the roadside, without fl. or fr. But neither Masson nor any subsequent botanist, till quite recontly, had ever found it wild in Mad. Nevertheless, in accordance with the line of reasoning followed with regard to Rhamus latifolia IIerit. supra p. 112,-riz. the little intercourso between tho Canaries and Mad., the want of any other instance of such introduction thence in former years, the improbahility of exception in the case of a pl. neither useful nor ornamental, and lastly the positive tradition on the spot that the male pl. growing in the Quinta de Prazer had been "brought from the Serra," -I had all along regarded this cult. ex. as the relic of a truly indigenous Mad. sp., which possibly might still reward the researches of some future botanist, but which, if really become totally extinct-a condition which tho diocious nature and probable original rarity of the pl. might well have accelerated,had but anticipated by a.few years, like Rhamnus latifolia Herit., the probable speedy destiny of Visnea Mocancra L. fil., Pittosporum coriaceum Ait., Prumus husitanica L., Picconia excelsa (Ait.), Toxus baccata L., Juniperus Oxyccdrus L., Goodyera macrophylla Lowe, Luzula Scubcrti Lowe, Balantium Culcita (Sw.), Lycopodium complanatum L., and other like serviceable or excessively rare and local pl. The question is however now completely settled by the late happy discovery of a female pl. on its native rocks in the Curral, due to the unflagging energy of Sr . Moniz,-a discovery not less important in itself than in the confirmation it affords to the legitimacy of the claims of one or two other nore or less apparently extinct sp. (e. g. Centuurca Massomiana Lowe, and Rhammus latifolia Herit.) to a place in the Mad. Flora.

## 3. Agrimonia L.

1. A. Eupatoria L. Agrimony. Amoricos.

Villose-hairy; l. interruptedly pinnnte; lfts. hairy or shaggy beneath, ovatc-oblong coarsely serrate; cal.-tube in fr. obconic, ribbed or furrowed to the base, outer spines of its rim or top spreading.-Brot. ii. 292; EB. t. 1335; Hook. F1. Sc. i. 147; Sm. E. Pil. ii. 346 ; Buch 197. no. 375 ; DC. ii. 587 ; Koch 245; WB. ii. 14; Seub. Fl. Azor. 48. no. 362; Bab. 91.-IHerb. per. Mad. reg. 2, 3, cec.-Chestnut-woods, raviues on grassy banks,
and roadsides, everywhere above 1000 ft . July-Oct.-Wholly scentless. Root strong woody. St. 1-2 ft. high stiff straight ereet, mostly simple, lenfy downwards, ending in a long creet virgate spiko of distant nearly sessile seentless rather small paley. fl., much clongated in fr. L. about 4 in . lung, with 3 or 4 principal pairs of nearly sessile lfts. and an odd stalked terminal one about 1 in . long and $\frac{1}{2} \frac{3}{4} \mathrm{in}$. broad, hairy but not glandular beneath, above pubescent; the rachis with a number of much smaller irregular intermediate sessile lfts. Stip. large leafy stem-clasping coarsely serrate liko all the lfts. Sep. connirent in fr., acute. Pet. flat oblong, soon falling. Tube of cal. hairypubescent or shaggy, strongly 10 -ribbed or grooved nearly or quite down to its base; outer spines of its rim short and spreading at most horizontally, not deflexed, inner longer, ascending or erect; all hooked at the tip, giving the hard dry fr. a burlike charaeter.-Used remedially ly the country people.

## 4. Auchamila L.

§ Aphanes L. ; alternate teeth of cal. very small ; pl. ann.

## 1. A. arvensis (L.).

L. stallked palmate trifid fan- or broadly wedge-shaped, hairy beneath, lobes 2-or 3-5-or 6-toothed; fl. sessile agglomerate opposite to the l., shenthed by the large stem-clasping stip."Scop. Carn. i. 115," DC. ii. 590 ; EB. t. 1011 ; Hook. Fl. Sc. i. 56 ; Sm. E. Fl. i. 224 ; Koch 257 ; WB. ii. 12 ; Bab. 92 . Alchemilla Aphanes Desf. i. 145; Brot. i. 159. A. vulgaris Holl! in J. of Bot. i. 21, 40 (not Linn.). Aphanes arvensis L.-Herb. amm. Mad. reg. 2 (upper part) and 3, c. Mountain pastures in the short turf almost overywhere, as about the Primeira Vista do Curral above the Jardim da Serta, the Lagôn at S. Antonio da Serra, above Camacha towards Pico das Aboboras, towards the Pico do Areeiro, \&e., and rocky banks along the Levada in the Ril. da Metade, at the Rabaçal, \&ec. April-June.-A small inconspicuous hirsutely pubescent pl., nearly hidden in the mountain turf, with minute scentless greenish fi., and small elegantly shaped foliage. St. prostrate or procumbent, 2-6 in. long with a knotted or jointed appearance. L. flat, fan-shaped, small, as broad as long. Stip. large leafy deeply cut, meeting round the st. and concealing or sleathing the fl. Fl. very small gr. in little hairy tufts, opposite the l., not axillary, nearly or quite concealed by the stip. Cal. tubular-urecolate angular with 4 larger ovate inver, and 4 minute alternate outer segments.

## Tribe II. Dryadec.

## 5. Potentila L.

* Hairs of recept. shorter than the smooth carpels.


## 1. P. procumbens Sibth. Solda.

More or less hairy, st. flagelliform prostrate or procumbent, rarely rooting: lower stip. simple entire, upper 2-3-cleft; 1. all stallied, subpedately quinate or ternate, oborate-wedgeshaped, sharply and deeply toothed above the middle, below entire; fl. mostly tetramerous, pet. obcordate with a very short claw; carp. obliquely 3 - or 4 -ribbed or wrinkled on each side. - "Sibth. Fl. Oxon. 162 "; Koel 239. P. nemoralis Nestl. Pot. 65. P. Tormentilla є. nemoralis Ser. in DC. ii. 574; Seuh. Fl. Azor. 48. no. 359. P. Tormentilla $\beta$, Bab. 94. P. reptans Buch 197. no. 380 (not Linn.). Tormentilla reptans L., Sm. EB. t. 864 ; E. Fl. ii. 428; Hook. Tl. Sc. i. 164.-Herl. per. Mad. reg. 2, 3, cec. Bare open mountain pastures and thickets, chestnut-woods, \&e.., everywhere chiefly from $1500-5000 \mathrm{ft}$. Thronghout the year. -Very variable in size and luxuriance. Rootstock stont somewhat woody blackish. St. runner-like weak and slender branched dichotomously, either quite prostrate or trailing loosely and ascending amongst other berbage, $3-12 \mathrm{in}$. long; only occasionally and after fl. rooting at the joints. Stip. leafy often emall or inconspicuous. L. always distinctly stalked. Lfts. $3-6$ or 9 lines long, strulked, often smooth above, but always hairy beneath along the nerves and edges; coarsely serrated above the middle with a few lanceolate acute teeth. Fl. bright $y$. on long slender stalks from the axils with a leafy palmate-cleft br., intermediate in size between the fl. of $P$. reptuns L . and those of P. Tormentilla Sibth. Pet. 4 very rarely 5. Sep. 8 very rarely 10 , linear-lanceolate, as long as the pet., unequal, the outer or alternate narrower or smaller. Recept. hairy. Carpels smooth, with 3 or 4 faint indistinet oblique ribs or wrinkles towards the top on caeh side.
No pl. can be more constant in its char. than this is in Mad.; and I have seen no symptoms whatever of transition either towards $P$. Tormentilla Sibth. or P. reptans I. I consider it a good sp., agreeing therein with most of the older and one at least of the best modern practical working botanists, Koch, whose excellent observatious on it I transeribe: "It differs from Potentilla reptans in the sharp lanceolate more spreading teeth of the l., in the mostly tetramerous fl., and in the carpels rugose on the back with a few tubereles, and not merely tuberculate; from the following, i. e. Potentilla 'Tormentilla Sibth., in the stalked
1., the smaller stipules, the fl. twiee as large, but especially in its mode of propagation: for the st. in autumn put out roots from the joints with a bunch of 1 . and then decay, leaving alone the rooted joints which form so many distinct pl." (Koch 240.)

I still possess a spec. of a small dwarf state of this pl. gathered in July 1828 "in montosis Maderensibus" by my late friend Webb, and named by him Potentilla verna.
"P. anscrina L." Holl's List, in J. of Bot. i. 21, 41, is doubtless a mere slip of the pen for the present pl. not otherwise mentioned by him, but which could not possibly have escaped his notice. The true $P$. anscrina L. is certainly not found in Mad. Seubert mentions it, bowever, in his Flora Azorica ns common in dry pasture-ground and by roadsides in the Açores.

Potentilla reptans of Buch's List is likewise a plain pen-slip for Tormentilla reptans L. or the present pl., whieh it is remarkable has not been found in any one of the Cauarian Islands, though it occurs in the Açores. Mad. thus appears to be its southern linit.

## 6. Frioaria L.

## Strawberry.

## 1. F. visca L. Wood Strawborry. Moraingo.

Lfts. membranous soft hairy, the 2 lateral subsessile ; hairs of petioles and ped. spreading, of pedie. adpressed upwards or ereet; sep. in fr. spreading or reflexed ; fr. globose or ovate, not contracted or barren at the base.-Desf. i. 402; Brot. ii. 349; Bueh 197. no. 379; Hook. Fl. Se. i. 162; E13. t. 1524 ; EBS. t. 2742; DC. ii. 569 ; Sm. E. Fl. ii. 414; Seub. Fl. Azor. 48. no. 357 ; WB. ii. 13 ; Koch 234 ; Bab. $95 .-$ Herl). per. Mad. reg. 2, 3, cec. Chestnut-woods, banks and mountnin slopes, especially in thickets of Vaccinium, everywhere from $1500-$ 4000 ft .; abounding particularly on the heights above the district of Porto da Cruz, and in tho Valleys of Rib. Frio, Rib. da Metade, Rib. do Fayal and S. Vicente. Fl. throughout the year, chiefly in early spr.; fr. April-July.-A small humble sparingly stolon-bearing gregarious pl. nearly concealed amidst surrounding herbage. Fil.-st. short ereet $2-6$ or 8 in . high scarcely or little higher than the 1., bearing seareely more than 2-4 small white fl. L. mostly radical stalked; lfts. hairy-pubescent of a soft texture, obovate-cuneato conssely serrate, bright gr. above, whitish or a little silvery benentl; the middle one subpetiolate, the side ones more or less sessile. Stolons few and slort, seldom more than a ft. long, produced from the rootstock after fl. Fr. small globose or ovate-globose not con-
tracted at the base, deep searlet or blood-colour: the carpels all smooth and even, contimued down quite to the base of the receptacle.

The fr. is collected mostly by the children of the countrypeople, especially those of the Porto da Cruz district, and brought for sale in Funchal early in the morning daily during the season in small baskets neatly covered with chestmut-leares, their contents being sold for from " half a bit" ( $\left.2 \frac{1}{2} d.\right)$ to twice as mucl each. The supply is most abundant in May and June. The fr. though small and acid is remarkably high-flavoured, especially late in the season.
The ordinary English varr. of Garden Strawberry are also cultivated in the neighbourhood of Funchal and elsewhere from 1000-2000 ft. above the sea; e. \%., tho Roseberry, Kean's Seedling, Black Pino, Carolina, Chili, \&c., but not the Old Scarlet (F. virginima Mill.) or the Hautboy (F. clatior Ehrh.). Of these the white or blush-colowed Chili Strawberry ( $F$. Chilensis Ehrl. var. [ $\beta$. ananassa Duch? ?]) thrives apparently the best, the fr. attaining an unusual excellence and farour.
I have a note of a Fragarin gathered at the Mount in May 1828, with "sep. erect after flowering," and so referred by nee at the moment to F. collina Ehr., but which was probably a mere aberrant $F$. vesca L. However the true F. collina Ehr. mith sep. close-pressed to the fr., and the latter contracted and barren, i.c. without carpels, at the base, should be also carefully looked for in Mad.

## 7. Rubus L.

## Bramble, Blackberry, or Raspberry.

- Shrubby; barren st. of year (y.-st.) arched or declining, often rooting at the end.

1. R. discolor W. and N. Common Bramble. Silvado.
Y.-st. arched, rooting at the end, angular furrowed and like the petioles minutcly stellately doomy and very prickly; prickles large compressed declining or deflexed from a long base; lifts. 5 -nate or 3 -nate all stalked ovate-oblong acuminate, sharply and finely but unequally serrate and plaited at the edges, harid and coriaceous, glazy-uchite and closcly tomentose beneath; pan. long narroor, its, branches equal short fero-fld, the lower remote axillary, upper erowded 2-3-fld. corymbose, all naked (without glands or sete) but minutely stellately downy and armed voith
mumerous strong hooked prickles; pedic. and cal. closely tomentose naked unamed, scp. reflexed ; pet. roundish-oborute clawed treice the length of sep. Weihe and Nees Rubb. Germ. t. 20 : Bab. (ed. 4) 99. R. fruticosus L., Desf. i. 401 (var.); Brot. ii. 347 ; EB. t. 715 ; Buch 197. no. 377; Hook. Fl. S.. i. 160 ; Sm. E. Fl. ii. 399; Bab. (ed. 1.) 94 ; Hook. E. Fl. (ed. 5) 96 ; Seub. Fl. Azor. 48. no. 355. R. fruticosus a. major WB. ii. 15. R. fruticosus 1, Koch 233.-Shr. per. Mad. reg. 1, 2, 3, ccc ; PS. reg. 1, r7r ; GD. reg. 2, rr.-In Mad. everywhere below 4000 ft ., and forming the ordinary feuces to vineyards, fields, cottage gardens, $\mathfrak{N c}$. ; in PS. only near the large tank or fountain at the W. end of the town, forming a hedge in a lane leading northwards; in GD. up the central valley here and there on the mountains. Fl. March-Sept; fr. July-Oct.-St. unless supported nearly or quite prostrate all their length, rooting and then arching only towards their end; otherwise (as in hedges) $5-8 \mathrm{ft}$. high, numerous, shooting up successively year after year from the rootstock; dark-reddish-purple, maked or without glands and scta, and appearing smooth but meally or powdery, as if mouldy, from the rery minute short close-pressed stellate hairs; clinging tenaciously by the very sharp and numerous large compressed strong and rigid prickles with which the whole pl., except the ped. and cal., is besct. Lfts. stalked, distinct, not laterally imbricnte, dark shining gr. and smooth above, strikingly white and covered with a close hard glazy stellate-downy coat beneath, but not otherwise hairy, except that the downy coat is somewhat looser or freer on the main ribs; all oblong more or less, and of a stiff dry substance, with finely serzate full or plaited often deflexed edges, the terminal or middle lft. largest and longest, abruptly acuminato with the point bent downwards or decurved, $2-3 \mathrm{in}$. long and $1 \frac{1}{4}-1 \frac{1}{2}$ broad. Cancellating or reticulating cross-veinlets on the under surface of the lifts. very regular distinct and prominent. Stip. seated a little vay up the petiole above the axils, long linearsuluulate erect. Pan. prickly leafless, in fr. elongate cylindric. Fl. about the size of a shilling or nearly an inch in diam., uniformly in Mad. as in the Canaries different shades of lilac-rose or pink, varying much in inteusity from deep full pink to the faintest blush, but never whitc. Pet. obovate, attemuated at the lase. Scp. cottony-w., reflexed in fl. and fr. Fr. shining black, of many grains or drupes, juicy and swcet.

Luxuriant pl., growing in moist or shady spats, have semetimes the hard close tomentum beventh the lfts. greenish and inconspicuous, though still discemible with a good lens; and the lfts. are less coriaccous and not discolorous, or dark gr. abore and white bencath.

The Portugueso have a prejudice against the fr. (Amoras
da silva) as indeed against the Mulberry, deeming it unwholesome. It yields however a fair substitute for English Currantjelly.

This troublesome and far too common pl. is very valuable for fencing purposes, and it.is not less universally employed thus in Mad, than in the Canaries. Its all but absolute exelusion from Porto Santo seems therefore the more remarkable.

The fossil leaves figured and described by Dr. Heer in bis very valuable and interesting Memoir on the Fossil Pl. of S. Jorge (4to, Zurich, Nov. 1855), p. 28. t. ii. f. I, 2, under the name of Corylus australis, appear to bo impressions of the under surface of terminal lifts. of $\boldsymbol{R}$. discolor. On the other hand fig. 3, by its freer coarser larger serrature and absence of eancellating or reticulating cross-veinlets, is ratber an impression of the upper surface of $a \operatorname{lft}$ of $R$. grandifolius.
2. R. concolor Lowe.

Differing from $R$. discolor in its smaller or more slender and less stout, straighter and deelining rather than hooked and deflexed prickles, in its lfts. (coriaceons) being merely somewhat paler gr. and more or less pubescent but not at all or very seldom closely tomentose- or glazy-velitc beneath, in its more numerously fld., broader or larger and closer often corymbose panicles, in its dull w., not in the least pink or blush, pet. or \#., and drier insipid fr., with rather fewer and larger grains or drupes.-Shr. per. Mad. reg. 3, rr. Thickets of Vaccinium, Heath, and Lamues by the roadside between the Paul da Serra and the Cruzinhas on the road to Seixal or Porto Moniz, for about a mile before reaching the Cruzinhas. Also in thickets about half a mile below the Tanquinhas, on the ascent to the Paul from S. Vieente. June, July.-Perhaps only a local form of $R$. discolor, due to the bigh elevation (searcely below 4000 ft .), or shady humid nature of its place of growth. I know no ether sp. however, except indeed its apparently still nearer ally, R. vhammifolius W. and N. (EBS. t. 2604), with which it can be properly compared; and I must thereforo commend it to the carefil study of Mad. botanists on the spot, to determine Whether it really is distinet from both $R$. rhamifolius and $R$. discolor, or whether, if not the former sp., it is a mere sylvan state or form of tho latter. The arched barren y.-st. with its 1. precisely resembles that of $R$. rhammifolius as figured in EBS. t. 2604.
3. R. grandifolifus Lowe. Siluado da Serra.
Y.-st. arcbed angular furrowed and, liko tho petioles and partial leaf-stalks, perfoctly naked smooth and very prickly;
prickles very mumerous compressed strongly hooked, decliniug or detlexed from a long base; lifs. quinate, rarely ternate, subpedate oval or ovate-oblong acuminate, consely donbly-serrate, soft and membranous, quite smooth and naked on both sides, bright gr., scarcely paler beneath; partial l.-stalks lany, the 2 outer combined at the base; pan. tarye elonyate oblong compound doomuards, its rachis and branches thickly clothed vith purple or reddish glumdular hairs or seta, with here and there a fine small prielile; pedic. und cal. similarly ylamdular-hairy, unarmed; scp. reflexed; pet. oboratc-oblong olztuse, shortly clawed, at least 3 times the length of sep.-Prim. 32. IR. pedatus Sol. MSS.! ; Buch! 197. no. 378 (non Sm.).-Shr. per. Mad. reg. 3, and upper part of 2 , c. Wooded hanks and thickets; first ravine W. of the Allegria above S. Roque near Funchal ; Rib. das Caiadas: Cérea at S . Antonio da Serra; above tho Quinta at the Jardim da Serra; in Rib. Frio, Rib. da Metade, Serra d'Agoa, Rib. de S. Jorge, and all the principal ravines of the North. Fl. June-Sept. ; fr. Aug.-Oct.-Altogether vastly larger than the common Bramble ( $R$. discolor W. and N.), with much longer stouter arching y.-st., often 20 ft . loug, rising high over the surrounding bushes, magnificent large bright-gr. foliage, and immense pan. of large snow-white fl. St. mostly gr. or only reddish-purple here and there, the strong vigorous $\mathbf{y}$.-st. very stout and thiek, much clongated, angular and furrowed but not deeply; all arned on the angles with numerous, rather small or slender, deep-r'ed or purple looked compressed prickles, by which they catch and cling tenaciously; altogether smooth and shining, the fl.-st. only towards the pan. becoming sprinkled with short red or purple glandular hairs. L. with long smooth slining very prickly stalks, bearing 5, or upwards close below the pan., 3 or 4 lfts. or ceven only 1. Lfts. very large, the terminal one being often 5 or 6 in . long and 3 or 4 broad, the whole 5 foming a circle often 2 or 3 ft. in circumference; all on long very prickly stalks, that of the largest terminal lft. being from $1-3$ in. long, those of the four or two lateral lfts. shorter, and always in the quinate l. the stalks of the two side-lfts. are more or less, sometines very distinctly, combined at the hase; tho lifts. a little heart-shaped at the hase, and with a fincly acuminate point; of a thin, notat all stifl' sulsstance, shining bright full gr . on both sides, being scarcely paler beneath, and seldom at all dark above, quite smooth and naked on both sides, but with several small fine prickles on the midrib beneath, and with the cancellating cross-reinlets of the under surface obsolete indistinct irregular remote and inconspicuous; the edges coarsely but distinetly doubly-serrate, the sermatures altogether larger and freer than in R. discolor. Stip. leafy stalked narrow lancoolate fimely acuminate erect or crecto-patent, mostly quite entire, rarely remotely toothed, seated at the base of the leaf-
stalk, pale gr., sometimes a little hairy. Pan. a foot or more long, many-fld., with subdivided brauches. Br. linear or lanceolate pale gr. glandular-hairy. Fl. pure but dead white, very large and handsome, when fully open about the sizo of a dollar or nearly 2 in . in diam., fragraut. Sep. reflexed in fl. and fr., orate acuminate concave, without prickles but copiously glan-dular-hairy, pale gr. with whitish edges. Pet. large, with a short elaw, ver'y fugacious. Fil. white. Anth. pale greenish-y. Styles greenish. Fr: large oblong subeylindric obtuse, about $\frac{3}{4}$ in. long, of numerous small equal-sized grains or drupes, more like a Raspberry than Blackberry, deep shining black, rather firm hard dry or juiceless, and either acid or insipid. When half-ripe it is of a peculiar bright mulberry-red colour. The ripe fr. is longer and more obtusely pyramidal or cylindrie, with much more numerons and smaller grains, of a firmer drier substance, less juicy and more acid, than in the common Blackberry ( $R$. discolor W. and N.) ; and it is, when ripening, of a much brighter red colour.
"Ulmus suberosa Mönch" of Heer's Fossil Pl. of S. Jorge, p. 28, t. i. f. 24, is the impression of a side-lft. of this Rubus; and not only t. ii. f. 3, of "Corylus australis," but his "Psoralea dentata Dec.?" p. 33, t. ii. f. 28, are also, most probably, impressions of the npper surface of side-lfts. of the same, the "little points" or dots of the latter exactly corresponding with impressions of the fine granulations or ultimate reticulate compartments on the upper surface of the lifts. of either $\boldsymbol{R}$. grandifolius or R. discolor.
It is fair to state, however, that as Ulmus campestris L . ( $U$. suberosa var. Ehri., Moeneh) flowrishes cult. at an elevation of 3000 or 4000 ft . at Osorio near Teror and at San Mateo in Grand Canary, there is no strong à priori reason against its former existence in Mad.; though at present it is cultivated with small suceess at Camacha or the Mount, scarcely exceeding the size of a dwarf tr. or bush.
The Raspberry (R. Ideus L.) is occasionally cultivated; but it is with difficulte prescrved alivo for moro than two or three years, even at tho elevation of the Mount, and is very unproductive from the first.

## Tribe III. Rosea.

8. Rosa L.

Rose.
§ Leaves and shoots without glands or seta.

## a. Styles distinet.

## 1. R. canina L. Rosa brava. Dog Rose.

Brauches naked smooth; prickles uniform strong hooked compressed remote or seattered; lfts. 5, 7, 9, subeoriaceous, mostly smooth and naked without glands, simply or doubly serrate : stip. adnate persistent; fl aggregate; sep. pinnatifid de-ciduous.-DC. ii. 613 ; Koch 250 ; Bab. 112; Brot. ii. 340 (in part) ; Lindl. Ros. Mon. 98; Hook. Fl. Sc. i. 157 (in part); Hook. Br. Fl. (ed. 5) 106 ; Sm. E. Fl. ii. 394 ; WB. ii. 16.
a. glabra Desv. ; petioles with a few scattered prickles, nearly or quite smooth; ifts. naked and quite smooth, keeled, simply serrate, elliptic-ovate or oval, more or less pointed at each end ; pedic. and ovate fr. quite smooth.-DC. 1. c. R. camina $a$, Lindl. Ros. 1. c. ; Hook. Br. Fl. 1. c.; Bab. 1. c. R. camina a. vulgaris WB. l. c. R. canina EB. t. 992.-Shr. per. Mad. reg. 2 (upper part) and $3, \frac{5}{2}$. Ravine W. of the Allbgria near Funchal; ravines between Camacha and S. Antonio da Serra; descent from the Mount into the Rib. de Sta Luzia; about the Primeira Vista do Curral and the Jardim da Serra; plentifully in the upper part of S. Vicente and of the ascent to the Paul da Serra below the Tanquinhas; Rib. Frio, da Metade, ©e. June, July.-Almost precisely the genuine common English Dog Rose with more or less pale-pink- or blush-coloured fl., in Mad. always nearly white, with the faintest tinge possible of blush, and fragrant. Upper or flowering branches only here and there or not at all prickly. Lfts. mostly shorter broader and rounder or less elliptic than in the English pl., being rarely twice as long as broad, often much less, and seareely or not at all pointed at tho base: very smooth and slining, full gr., a little paler heneath, not in the least glaueous or pubescent; their sernatures simple ereet, subeomivent upwards. Styles short, distinct to their very base, sometimes quite smooth, sometimes villose-hairy, and thus not confirming a remark of Dr. Lindley (Rosar. Monogr. 103) quoted in Hook. Fi. Scot. 158, to the eflect that, the further to tho south the pl. is found, the smoother are its styles, and that they are entirely without hair in Madeira. So in another var. (R. canina $\gamma$. Armide WB. ii. 16, which is very nearly if not quite identical with $7 R$. sarmentacea Woods, EBS. 1. $2 \dot{5} 95=$ IR. camina $\beta$, IIook., Bab., \&c.) which I found
abundantly in the roods ascending to the Cumbre in the Island of Palma, one of the Camaries, on the new road (Camino nuevo) from $S^{\text {ta }}$ Cruz de la Palma to La Banda, in full fl. at the beginning of June, 1808, at a height of 3000 to 4000 ft ., the styles vary in different fl., even on the same branch, from quite smooth to villose-hairy.

## $\dagger \dagger$ 2. R. lewigata Miel. Rosa Musquéta.

Branches naked smooth long and trailing; prickles uniform strong hooked compressed seattered; lifts. 3 coriaceous naked, without glands, very smooth and shining, simply serrate; midrib, rachis, and petioles prickly; stip. free setaceous or subulate, deciduous: fl. solitary; sep. simple acute or with a spathulate tip; fr. oblong orange-red, and with the pedic. thickly echinate. - Mich. Fl. Bor.-Am. i. 295 ; Lindl. Ros. Mon. 125 ; DC. ii. 600. R. niveत a, DC. ii. 599. R. sinica Ait. Hort. Kewv. ed. 2. iii. 261 (not Linn.) ex DC.; Lindl. Ros. Mon. 126, t. 16; BM. t. 2847. R. ternata Poir. Dict. vi. 288 ex DC.-Shr. per. Mad. reg. 1, ece. About Funchal on walls and arbours, straggling often into waste ground, everywhere; forming a beautiful and frequent covering to graves in the English cemeteries. May, June. Erroneously called in Mad. "the Macartney Rose." Yearly shoots often of great length, 12-18 ft. or more, simple prostrate or trailing. L. evergreen. Lfts. ternato hard and stiff. Fl. single large, fully 3 in . in diam., delicate pure white, scentless. Fr. very singular with its horizontal but not pungent spines standing out all round like those of the husk of a Spanish Chestnut (Castanea vesea Grtn.).

## b. Styles combined.

## $\dagger \dagger \dagger$. R. multiflora Thunb. The Bramble Rose, Rosa de toucar.

Branches maked smooth very long and trailing; prickles uniform, rather sminll or slender, hooked compressed scattered ; lifts. 5 or 7 , without glands, soft pubescent, smoother shining and rugulose above, elliptic-ovate, simply and finely serrate; rachis and petioles priekly, softly and thickly hairy ; stip. adnate persistent pectinate-toothed hairy; fl. in thick crowded corymbose pan., smnll, very numerous; branches of pan., br., pedic. and cal. pubescent; fl.-buds globose-ovate; sep. "orate entire" (Lindl.). -"Thunb. Fl. Jap. 214: Willd. ii. 1077; Ait. Hort. Kew. ed. 2. iii. $265^{\prime \prime}$ (ex Lindl.) ; DC. ii. 598.
\%. carnea Red. and Thor.; fl. pink, donble.-DC. l. e. $R$. multiflora BM. t. 1059 ; Lindl. Ros. Mon. 119.-Shr. per. Mad. reg. 1,2 , ccc. In fences by roadsides and near cottages and houses everywhere, growing without any culture as if wild. May, June, but partially till Oct.-Yearly shoots often of pro-
digious length, $20-30 \mathrm{ft}$., simple arched or trailing. L. overgreen. Lfts. soft, thickly hairy-pubescent beneath. Fl. about an in. in diam., of a lovely delicate pink or rose-colour, but nearly or quite scentless, produced in vast profusion in thickly crowded torminal corymbs all over the pl., very double, and yet with well-formed stigmas, but never fertile or producing fr.

The comparatively scentless common Piuk China or Everblowing Roso (R. indica L. a, DC.) called by the Portuguese "Rosa Ingleaa," and the old English cottnge-garden semi-double very fragrant deep blush-pink Damask Rose ( $R$. damascena Mill. $\boldsymbol{\gamma}$ ? DC.), with running roots, and gr. stems, called "Rosa Portuguean," both occurring everywhere in gardens, are also often seen in hedges and waste ground on the outslirts of enclosures about houses, growing wholly without culture.

The other sp. seen most commonly eult. in gardens are the Tea Roses (R. indica L. $\delta, \mathrm{DC}$.) ; the small dark blood-red or atropurpureous Everblowing Rose " R. do Rato" Port. (R. indica L. $\theta$, DC., R. semperforens Curt. BM. t. 284, R. Bengalensis Pers. and Holl's List in J. of Bot. i. 21, 41); the white RoseUnique (R. centifolia L. $\gamma$, DC.) ; the old English pink Mossrose "R. dc Musgo" Port. (R.centifolia L. e, DC.) ; the common white or Maiden-blush (R. alba L.); the White Iady Banks's (R. Bankisic R. Br.); the old double dark blood-red and semi-double Red or striped red and white York and Iancaster Roses " $R$. de Alcxandria" and "R. raiala de Alexandria" Port. (R. gallica L., Bueh 197. no. 376; R. gallica varr. 1, 2, 3 Brot. ii. 342, 343; R. gallica $\delta, \epsilon^{*}$, and $\epsilon$, DC. $=$ R. gallica $\beta$, BM. t. 1794), and the curious scentless R. microphylla Roxb. BM. t. 3490 , with muricate fr. and Briar-liko foliage. Many other sp. and varr. also occur. But those, like R. sulphurea Ait. with its fine large double y. fl., and R. moschata Mill. (R. de Mosquêta) with its largo ample panieles of deliente pure white semi-double fl. possessing a most delicate though not powerful fragrance, are comparatively rarc, and are entirely confined to a few gardens about Funchal or Quintas in the country.
Prof. Lindley (Ros. Monogr. 122) says of R. moschata Mill,, "This is one of tho few sp. found in the N. of Africa, extending across the continent from Egypt to Mogndore and thence to Madeira, whence it was brought by Sir Georgo Staunton, and by him communicated to Mr. Lambert." And he proceeds to speak of it as "found wild" in Spain, thought it has little of the habit of a European Rose. In Mad. it is certainly not indigenous, and is indeed only a rare inmate of gardens, showing no tendeney whatever to become naturalized or even common.

## Order XXVIII. POMACE压.

## The Pear and Apple Family.

Fl. perfect regular. Cal. persistent, sep. 5 imbricate in bud, tube adhering to the orary. Pet. 5 (rarely 0 ) imbricato in bud. Stam. $15-30$ inserted with pet. in the thront of cal. Ovary of $5-1$ - mostly 2 -ovulate cells or carpels coherent with each other and with the cal.-tube. Styles as many as carpels, stigma simple. Fr. a 5 - or 1-4-celled pome or apple, fleshy or succulent, crowned with the persistent sep. Seeds 1-2 (rarely more) in each cell with a cartilaginous or bony endocarp, ascending; cot. mostly flat simple; albumen 0 .-Tr. or shr. with sealy buds. L. mostly simple sometimes pinnate. Stip. free mostly deciduous. Fl. w., blush, or pink, mostly earlier than the l. Fr. edible.

1. Chamemeles. Cal. truncate mimutely 5 -toothecl, tube urceolate. Pet. 5 ereet crumpled and crose. Style 1. Or. 1-celled, each cell containing 2 erect ovules. Fr. (a Harc) obovate or oral, crowned by the withered sep., umbilicate but closed at top and concealing the upper end of the single bony 1 -sceded nut or carpel. Cot. leafy convolute. L. simple coriaceous evergreen.
2. Pyrus. Cal. 5 -fid or 5 -toothed, tube urceolate. Pet. 5 suborbicular. Styles 5-2. Or. 5-2-celled, each cell 2-ovnlate. Fr. fleshy umbilicate at top but closed and crowned with the dry persistent sep. ; cells 5, each 1-2-seeded formed of the cartilaginous or coriaceo-membranous endocarp. Coat of seeds (testa) cartilaginous; cot. fleshy plain simple.-Small tr. L. simple or pinnate deciduous. Fi. in umbellate bunches w. or rose, often fragrant. Fr. mostly edible.
$\dagger \dagger 3$. Cydonia. Cal. 5 -cleft, the segments almost leafy, tube campamulatc. Pet. 5 suborbicular. Styles 5. Ov. 5 -celled, each cell many-ovzlate. Fr. fleshy closed umbilicate, crowned by the enlarged persistent sep.; cells 5 cartilaginous, each mamy-seeded; seeds mucilaginous subhorizontal ; testa cartilaginous; cot. simple.-Shr. with simple 1. and subsolitary fl. Fr. mostly pear-shaped cottony.

## 1. Chamenereles Lindl.

1. C. coriacea Lindl. Buxo dia Rocha.

The only sp. of its genus.-Lindl. in Tr. Linn. Soc. xiii. 104, t. 11 ; Lowe ibid. xvi. pp. 393-396; DC. ii. 631 ; Spr. Svst. ii. 460 . Crategus coriacea Sol. MSS. in BH. ; Buch 197. no. 382.-Shr. per. Mad. reg. 1, rr. Sea-cliffs and perpendicular sides of rarines on the $S$. const, almost exclusirely in the neighbourhood of liunchal, and never above a nile or two from the sea. Edge of the cliffs along the Caniço road to the F.
half a mile out of Funchal. Rib. de Joano Gomes, about halfway up from the Roxinha to the bridge across its stream in the Curral dos Romeiros. Second ravine beyond the W. end of the Praia towards Camera de Lobos, and on the W. side of the Porto Novo Ravine between Caniço and Sta Cruz, along the Levada about 2 miles up, Dr. C. Lemann. Fl. Dec.- March, mostly Dec., Jan. ; fr. Dec.-A low bushy shr. 3-5 ft. high, having somewbat the form or aspect of the Pyrus japonica Hort. (Cydonia Pers., DC., Chenomeles Lindl.), or still more of the Pomegranate (Pumica Granatum L.), with the shining foliage and bright-reddish or flame-col. young shoots and I. of the latter. Branches strong stiff woody but rather brittle, with a smooth greyish ash-col. bark. L. evergreen coriaceous hard stiff and brittle, spathulate or retusely oborate, attenuated into their short stalks, faintly or obscurely and remotely cremate, dark shining gr. above, pale and slightly glossy beneath, altogether smooth, solitary and alternate only on the young shoots, soon becoming clustered by development of secondary leaf-buds on the spurs and older branches. Stip. cxtremely minute and inconspicuous, short lanceolate reddish and certainly not deciduous. Fl. white racemose, with a strong disagreeable smell resembling somewhat that of the fl. of the Barberry (Berberis vulgaris L.). Rac. terminal on short lateral leafy shoots or spurs along the whole length of the previous 1- or 2 -year-old branches, $2-4 \mathrm{in}$. long ereet with a few small 1 . downwards and $6-15 \mathrm{fl}$. on short upright pedic. ; the rachis and pedic. like the young shoots and l. with a few scattered hairs. Pedic. with several short subulate reddish minute bracts. Sep. short minute, reddish in the bud, downy inside. Pet. rather small roundish with a rather long abrupt claw, much crumpled and jagged or crose, white, with the claw and a stripe up the outside of each (especially in the bud) bright red; in the expanded fi. horizontal and remote, being separated by a space as wide as the breadth of each pet. Stam. 10-15 inserted in a simple ring close to the base of the pet. about halfway down, at first bent in over the style, afterwards crect; fil. white smooth as long as the pet.; anth. large at first pale y., then brownish. Style short; stigms subcapitate dilated lobed margined. Ov. obovate downy at top fleshy with 2 hard oblong erect ovules close together in the centre. Frr. ( A Hav) rarely matured and very long in ripening, much resembling that of the common Haiwthorn (Crutegus Oxyacantha L.) but a little more oblong or elongated and of a rich cream-colour or pale yellowish-white, $\frac{3-1}{8}$ in. long, $\frac{2-3}{8}$ in. broad, obloug-turbinate or globosely oblong and somewhat pearshaped, flattened or truncate at top with a small hollow in the eentre which is nearly concealed hy the converging dry and blackened sep., altogether smooth and shining. Flesla about $\frac{T}{1}_{\frac{1}{2}}$ in. thick, menly insipid but slightly bitter, white when first
cut or broken, but clanging almost immediately to reddish-rusty-brown if the cut or fracture be transverse, not otherwise. Nut hard bony even, not rough or furrowed, with a slightly prominent suture up one side, ovato or elliptic, ono-celled, containing a single loose narrow-elliptic kernel invested with a thin light-brown skin. Kernel pale-greenish internally'; its cotyledons foliaccous, beautifully convolute, appearing in a transverse section like 2 leaves or lamine rolled together spirally.

The fl. are produced profusely, but are rather dull and inconspicuous, the light-gr. cal.-tube or germen and anthers predominating over tho small remote white wrinkled pet. Notwithstanding their profusion, very few fr. attain maturity, and that only after a very long period. In one instance the fr. of Dec. fl. remained in June in the same gr. immature but fullgrown state which they had attained in Mareh, and did not ultimately ripen till Dec. following, i.e. a full year after their first formation. The convolution of the cotyledons has supplied an interesting fact in confirmation of the close alliance of this tribe of Rosacece to Calycanthacere (and so to Gramatacere) indicated long ago br Dr. Lindley. See Linn. Trans. 11. ec. This connexion with Granatacere (the Pomegranate) is curiously borne out externally by the habit and foliage.
"Buxo" is properly the common garden Box (Buxus sempervirens L.), and is only oceasionally or conventionally applied to the present pl. with the distinctive epithet "da Rocha."

The Medlar (Mespilus germamica L.), "Nespereira" of the Portuguese, occurs hero and thero in gardens above 1500 ft , but is rare. The Japan Medlar or Loquat [Eriobotrya japonica (Thunb.)] "Nespera de Japũo," introd. about 30 years ago, is now common, producing abundantly its gratefully acid ambercol. fr., which is about the size and shape of a walnut, from Nor. to April, from the level of the sea to 3000 or 4000 ft .

## 2. Pinus L.

## Pear and Apple.

## $\dagger \dagger \dagger 1$. P. communis L. Pear-tree. Peréría.

L. simple ovate serrulate moro or less downy beneath, smooth above, petioles about the length of the l.; fl. in simple corymbs; ped. and cal. smooth or pubescent; styles distinct; fr. turbinate, sometimes nearly: globose, not umbilicate at the base.-Desf. i. 397 ; Brot. ii. 3288 ; EB. t. 1784 ; Sm. E. Fl. ii. 361 ; DC. ii. 633 ; Koch 260 (var. a) ; 13ab. 114.
$\gamma$ sativa DC. ii. 634 ; unammed.-Tr. per. Mad. reg. 2, cec.

Commonly cult. everywhere, but principally in the parish of Caniço and the Valley of Machico. Fl. Dec.-Apr.; fr. July-Sept.-A pyramidal tr. 20-40 ft. high. L. mostly quite entire, smooth and shining when adult. Fl. snow-white scentless, appearing just before the 1. Fr. very variable in size, shape, colour, flaveur and season, but mostly more or less attenuated into the footstalk and not umbilicated at the base.

The pears in Mad. are in general of indifferent quality, and even the best English sorts become stony, dry and flavourless. The sorts most esteemed or commonly cult. are, according to Sr. Moniz, Péras Flamengas, IP. de Refêgo, P. Bojardas, P. Carralhacs, Bergamotas, Furneiras, Formigas, Saramanhas, Quanquans, \&e., with upwards of 20 others.

## $\dagger \dagger \dagger$ 2. P. Malus 1. Apple. Perciiro or Macéira.

L. simple orate shortly or abruptly acuminate crenate or obtusely serrate, white and tomentose beneath, petioles not lanf the length of the 1. ; buds tomentose ; 11. in sessile umbels, ped. and cal. tomentose, styles combined downwards; fr. qloboso umbilicate at the base, fleshy, mostly sweet.-Brot. ii. 329; IDC. ii. 635. P. Malus $\beta$. tomentosa Kock 261; Bab. 114. Malus communis Desf. i. 398.-Tr. per. Mad. reg. 2, cec. Everywhere cult. in gardens. Fl. Mareh, April; fr. Aug.-Oct.-A low spreading tr. $15-30 \mathrm{ft}$. high, with a strong branched root. Young shoote, l. beneath, and cal.-tube downy or cottony. Fl. blush-pink in bud and on first opening, fading into nearly white, fracrant. Fr. never hard, harsh, or austere, mostly depressedly globose and even hollow at the crown, always more or less umbiliente at the insertion of the usually short footstalls.

Even the hest English sorts (such as the true Golden Pippin, introduced by a former British Consul Mr. Veitch, and thriving well at the Jardim) retain their excellence for a short time ouly after being gathered: and the generality of Apples in Mad. may be pronounced of very inferior quality. The best (Péros finos) are the Maçũas Barraes ( large much depressed golden-y. apple), Reinetas, Cara de Dama, Pino douro, \&c. Other inferior sorts of more common occurrence are Péros de vime, $P$. dos Canhas, d'estôpa, batoques, doces, Ec.

Without persomal study and investigation it may seem rash, in opposition to the stream of most practical botanists, to endorse the idea of De Candolle, that the original stock of the garden Apple ( $P$. Malus DC.) is specifically distinct from our common English wild Crab (P. aecrba DC., P. Malus a, Koeh and Bab. ll. cc., P. Malus EB. t. 179). It may serve however
to confirm this view, that the former tr. appears to extend mueh further south than the latter, whieh certainly is totally wanting, cither wild or cultivated, in both the Madeirm mad Canarian Archipelagos, as, from Brotero's Flora Lusit., it also seems to be in Portugal. Whether the nearly sessile fr. of the former, contrasted with the long-stalked fr. of the wild Crab ( $P . a c e r b a \mathrm{DC}$.) and cortain garden Apples (c.g. the Golden Pippin) possibly: derived from it, might not also, in addition to the lanuginose young leaves and germens, indicato a specific difference in the original stocks, is a further question. There is certainly an appreciable difference in the mode of growth or ramification, as well as in the habit of the two plants.

## 3. P. Aucuparia (L.). Mountain Ash or Rowan-trec.

L. pinnate, lifts. serrate nearly smooth; buds, young l., and shoots downy, hoary ; fl. in broad componnd corymbs or corymbose panieles; fr. globose.-Gaertn. Fruct. 45, t. 87 ; Hook. Fl. Sc. i. 151; Sin. E. Fl. ii. 364; DC. ii. 637; Hook. Br. Fl. 110 ; Bab. 114. Sorbue Aucuparia L., Brot. ii. 208; EB. t. 337 ; Koch 262.
B. Madercnsis ; shrubby low bushy lenfy; 1. short, lfts. often subobtuse ; pan. sloort subsessile huried in the l. ereet in fl. nud fr. ; fl. fragrant.-Shr. per. Mad. reg. 3, rrr. In close thickets of Vaccinium at a height of 5500 ft . from 500 to 100 yards below the Icehouse of the lico do Areciro, on the left-hand of the road or path where it passes along the N. side or base of the last conical peak 500 yards to the S.E. of the Iechouse, and down the last little valley crossed immedintely before arriving nt the same; Sept. 1838, June 1844, about 20 tr. or bushes. Serra de Sta Anna towards Pico Ruivo, Sr. J. M. Moniz, 1855. Fl. June ; fr. Sept.-Rather a shrub than tr., with numerous ereet straight st. or suekers from the rootstock forming a thick bush, and not rising above $6-8 \mathrm{ft}$. in leight, though the main st. are often as thick as the arm or leg. L. searcely more than 3 or 4 in. long. Lfts. in 6 or 7 pairs with an odd one, oblong, often rather obtuse, about 1 in . long and $\frac{1}{2} \mathrm{in}$. brond, somewhat stiff or rigid, evenly serrate, shining dark gr. above, paler and slightly pubescent on the midrib beneath, the main and partial l.-stalks being also, with the rachis (which is furnished with a gland at each pair of lfts.), slightly downy. Buds, ends of young shoots, and 1. beneath groyish-downy, the latter not cottony benenth. Fi. pure white with a delightful fragraneo as acreeable and powerful as that of the common Hawthorn (Cratagus Oxyacantha L.), in dense many-fld. short-stalked largo ample terminal corymbose panicles. Branches of corymb, pedic. and cal. downy. Pet. coneave. Stam. incurved. Styles very
uniformly 4. Teeth of cal. inflexed in fr. Or. mostly 3 -celled. Fr. (wrongly called "berries") bright scarlet or orange-red, apple-shaped i.e. globose and level or flattish at top, the size of large peas or about $\frac{3}{8} \mathrm{in}$. in diam., in corrmbose erect panicles shorter than the 1 ., with a nauseous slightly bitter taste, mostly only l-seeded. Seed small compressed brown.

Almost precisely the genuine Mountain Ash of England, Wales, and Scotland, with exception only of the shorter pan. more imbedded or embosomed in the l., and perfectly erect, not drooping or weighing down tho branches, both in fl. and fr.,-claracters which are however quite in conformity with the smaller or shorter l. and more thickly-lenfy dwarfish stunted shrubby habit of the whole pl. The fl. are also renlly fragrant, not disagreenbly strong and sickly-scented as in the English pl.

Though growing apparently quite wild, and far awny from and above all trace or range of cultivation, the apparent confinement of this pl. to two spots only in Mad. far apart and much resorted to by sportsmen (who in former years, being often Scotch, might possibly have introduced so uational a pl. into these two localities, their favourite haunts in seareh of game) throws some uncertainty on the propriety of regarding it as a truly indigenous sp. And the suspicion is sustained, not only by the fact of its non-discovery in the Canaries or Açores, but by the entire ignorance of the country-people in Mad. of its existence in the island, and by their want of any common name for so (to them) remarkable a tree. Moreover, if it really were a native pl., or even one of more than comparatively recent introduction, its apparent restriction to two remote confined localities would seem more strange, considering the abundance of Blackbirds (Turdus Merula L.) in such districts, and the greediness with which in England they devour the fr. and so disseminate the pl.

All this however is pure conjecture or suspicion only: nnd on the other land, besides its exlibiting very appreciable varietal differences from the Scotel or English pl., there stand the two significant facts-that it does not occur anywhere in gardens or as otherwise cult. in Mad., and that the closely allied Pyrus Aria (L.) Ehrh. or Sm. has been discovered by Welb, in Tenerife under very similar circumstances, viz. growing "almost ondy in two spots very remote from each other" (IVB. Hist. iii. i. p. 22).
Nothing either way can be inferred from the fact of its having
escaped in Mad. the seareh of Masson and all other botanists; for, though apprised of its existence "in the neighbourhood of the Ice-house" by an old sportsman in 1826, it is so difficult to find, growing in detached solitary bushes not rising higher than the dense thickets of Vaceinium in which they lurk and are completely buried, that it eluded my repeated search till Sept. 1838, when the ripe fr., making it a little more conspicuous, first betrnyed it.

On the whole, and considering the possibility of its having merely eluded observation hitherto in other localities also, I am drawn to the conclusion that this form or var. of Mountain Ash is really indigenous, and not a mere recent modification of the introduced British or European pl.

## 3. Cimonia (Pers.) Lindl.

## $\dagger \dagger 1$ C. velgaris Pers. Quince. Marmeléiro.

L. ovate or oval, obtuse at the base, abruptly acnte, quite entire, tomentose beneath; fl. solitary subsessile ; cal. and globosely pearshaped fr. tomentose.-Pers. Ench. ii. 40 ; DC. ii. 638. Pyrus Oydomia Linn., Desf. i. 397 ; Brot. ii. 330.
\%. oblonga Mill., DC. I. c. ; l. oval or obilong; fr. subglobose.Shr. or low tr. per. Mad. reg. 2, r, In gardens cult. here and there, and quite naturalized in abnndanee on open hill-sides about S. Antonio near Funchal, particularly across the valley to the S.W. of the Church. Fl. April, May; fr. Sept. - Mostly alow bush 3-8 ft. high, with numerous sleider tongh fexible twiglike branches much used for riding-switelies, smooth and shining downwards, tomentose towards the ends. L. on short footstalks, quite entire, very soft when young and tomentose; afterwards somewhat hard or stiff and maked or smooth above. Fl. large white, more or less rose or blush. Sep. glandularserrulate. Fr. irregularly glohose or short and thick, more or less knobbed, of a uniform golden-y., anstere hard and uneatable with a slight garlic taste, but very fracrant, and making a delicions marmalade, which is in partienlar request amongst the Portuguese, especially as a remedy in colds und sorethroats.

## Order XXIX. GRANATACEX.

Fl. perfect regular. Cal. coriaceous, tube turbinate adherent to or., lobes 5-7, valvate. Pet. 5-7. Stylo 1, stigma capitate. Stam. indefinite free. Fr. (a baluust) coated by the cal.-tube and crowned by its lobes, indehiscent or luursting irregularly, intermally celluiar, divided by a horizontal diaphragm into two unequal stories, the upper $5-9$-celled, lower 3 -celled, the divi-
sious membranous. Seeds numerous distinet, each conted with a crystalline-pellueid pulp. Albumen 0. Cot. leafy, convolute spirally.-Small somewhat thorny tr. or shr. Young shoots 4 -angular. L. simple, mostly opposite on the young shoots, fasciculate or clustered on the old, not dotted, without stip. Fl. axillary towards the ends of the branches.-The Order contains only a single genus.
$\dagger \dagger$. Punica. Character that of the Order.

## 1. Pintica L.

## Pomegranate. Roméira.

## $\dagger \dagger$ 1. P. Granatum L.

Subarboreons; l. lanceolate or oblong-lanceolate.-DC. iii. 3.
a. rubra DC. l. c.; fl. deep scarlet ; seed-pulp bright garnetor ruby-red.-P. Granatum Desf. i. 392 ; Brot. ii. 247; BM. 1832 A. and B. ; Koch 264.-Shr. Mad. reg. 1, and lower part of $2, \frac{c}{2}$. Hedges by roads in the neighbourhood of Funchal prineipally to the westward, as on the road to S. Antonio by the hill of S. Joano, and just before coming to the Church of S. Martinloo, EEc., perfectly maturalized. In gardens it beeomes more of a tr. Fl. Sum.; fr. Aut.- More of $a$ shr. than tr. except in gardens, $10-15 \mathrm{ft}$. high, with straight erect cinnamoncoloured squarish youuger branches often spinescent or ending in a long shap bare point. Young shoots and l. reddish or flame-col. L. shortly stalked opposite or altemate, often fascicled, shining bright green, perfectly smooth like the whole pl., 1-2 in. long, $\frac{1}{2}-\frac{3}{4}$ broad, somewhat stiff and coriaeeous, not entirely deciduons in Mad. Fl. very handsome with their bright-scarlet shining cal. and crumpled pet., nearly sessile or very shortly stalked, 1-3 together in the upper axils. Fr. oborate-globose, uniform $y$., the size of a pear or apple, with a lard leathery coat, contracted at top into a short neck crowned by the large spreading stifl' thick starlike sep. The fr. (Romãa in Portuguese) has little to recommend it but its beauty. Tho eatable part or juicy pulp surrounding the seeds is acid but insipid, with only a slight flawour of Red Currants (Ribes rubram L.).
The dwarf narrow-leaved Pomegranate (P. nana L., DC.), with single fr.-bearing or double f., is also often seen in gardens. The fr. of the single-fld. pl. is as large as, or sometimes larger than, that of $P$. Granatum L., of which it is perhaps a mere var.

## a Mandal FLora

OF MADEIRA.

## PART III.

## Order XXX. MYRTACEE.

The Myrtlo Family.
Fl. perfect regular. Cal.-tube adnate to the ovary 4-6-lobed mostly 5 -lobed, the lobes valvate in bud, sometimes cohering and falling off like a cap or calyptra. Pet. as many as and alternate with sep. quincuncially imbricate or convolute. Stam. numerous or twice as many as pet., free or partially combined; anthers simple orate, cells bursting longitudinally. Carpels 4-6 mostly 5 concrete coated by the cal. Style 1 . Fr. various. Seeds without albumen; cot. fleshy not convolute. -Tr: or shr. L. mostly opposite entire vith a marginal nerve, voithout stipules, pellucid- or glandular-dotted (except in Psidium, Eucalyptus, \&c.), mostly aromatic. Fl. mostly white or purple.

## Tribe I. MYRTEXE. <br> The Myrtle Tribe.

Sep. and pet. 4-5. Stam. free. Fr. berry- or drupe-like.
$\dagger \dagger \dagger 1$. Psidiuar. Cal.-tube globose or turbinate, the limb or rim broad undivided in bued, nfterwards irregularly split $2-5$-fid. Pet. 5 . Stam. many inserted on nearly the whole breadth of the cal.-liuib in a broad ring. Orary 5 -20-celled, cells imperfectly or partially 2 -partite by a double-edged placenta. Fr. a pome-like fleshy or pulpy many-seeded berry coated by the cal.-tube and crowned by its limb, the cells and partitions more orless obliterated. Seeds rather small imbedded somewhat irregularly in the pulp with a very hard bony shell; radicle longer than the ver!y small cot.-Chiefly S. American tropical tr. or shr. L. opposite not clottcl. Ped. axillary 1-3- 5 -fl. Fl. white. Fr. sapid eatable pulpy within, with a fleshy pungentaromatic rind (cal.-tube).
2. Myrtus. Cal.-tube subglobose, limb equally and regularly 5-4-partite. Pet. 5-4. Stam. few or many free inserted at the base of the enl.-himb in a narrow ring. Fr. n 2-3-celled subglohose (dry) berry erowned by the persistent eal.-limb. Seeds small several (rarely i) in ench cell with a somewhat bony shell and the radicle twiee as long as the very short semicylindric cot.-Shr. or small tr. L. opposite pellucid-dotted. Ped. axillary 1-fl. Fl. white.
$\dagger \dagger \dagger$ 3. Janmosa. Cal.-tube globose or turbinate, limb cqually and regularly 4 -fid, lobes rounded. Pet. 4. Stam. rery numerous long stiff. Ovary with several eells and many ovules. Fr. pone-like umbilicate at top and crowned by the eal.-limb l-3- or 4 -seeded; flesh or rind thin grumose, pulp none. Seeds Targe subglobose or (by compression) angular, with a thin horny shell and very larye fleshy or horny thick cot. welded or locking partially together and concenling the radicle.-Tr. of tropical E. Indian origin. L. opposite pellucid-dotted coriaceous. Fl. white with long tassel-like filanents, in lateral and terminal eymes. Fleshy coat of fr. eatable.

## $\dagger \dagger \dagger$. Psmiox L.

$\dagger \dagger \dagger 1$. P. pyriferum L. Guava (Common or White). Goiaba; the tr. Goiabeira.
Arborcons, trunk short oblique smooth torose, branches short stout crooked, the young shoots square straight stiff thickish; 1. broadly oval-oblong, scarccly ticicc as long as broad, somenchat obtuse or truncatc at each end, rugose and ribbed or linente with prominent parallel nerves, hard and stiff, pubescent benenth; ped. 1-3- mostly 1-f. very short; fr. mostly globose or globosely oval, rarely obovate or turbinato or shortly pyriform, flesh soft sweet and melting.-Linu.! Sp. Pl. (ed. 2) $672^{\circ}$; Lour. 17. Coch. i. 309 (deser. opt.): Lam. Ene. iii. 16 (Goynvier commmen ou blanc) ; Lindl. in Bot. Reg. t. 1079 (fr. unusunlly depressed); DC. iii. 233. P. fol. lineatis obtusinsculis, ped. 1-floris Hort. Cliff.! (in BH.) 184. Guajara foliorum angulis 4-anymhis, fr. oblongo Trew. Ehret. 12. t. 43 (1. too narrow and pointed, fr. globose and turbinate or shortly pyziform on samo branch). Guajava alba dulcis Commel. Hort. Med. Amstel. i. 121. t. 63 (fr. oval-globose but l. neuminate)? Merian Surin. 19. t. 19 (fr. glohose). Cujavus domestica Rumph. Amb. i. 140. t. 47 (fig. bad, 1. aeute and fr. distinetly pear-shaped)? Pela Rheed. Mal. iii. 31. t. 34 (fr. obovate or turbinate, l. obtuse) ; Malacca Pela ih. 33. t. 35 (fr. globose, 1. obtuse). Malo minicre affinis pomifern, \&e.., Sloane! Hist. Jam. ii. 161; fr. majore albo, se., ib. 163 ; cjusd. Herb. in BH. vol. 7. p. $8 \overline{7}$; 55. p. 48; 88. p. 19 ;
100. p. 121 (upper spec.) ; 235. p. 36 ; 258. p. 29; 297. p. 57 ; 315. p. 81.-TY. cult. Mad. reg. 1, ccc. (iardens everywhere below 1000 ft and occasionally a straggler from them in waste rocky ground in the neighbourhood of Funchal. Fl. June, July; fr. Nov:-Marcl.-A stout low stiff or stunted-looking tr. 10 20 ft . high, with a thick short oblique or crooked torose remarkably smooth pale farm-coloured or reddish st. and sturdycroolied short stout stiff inregular mostly upright or at lenst not loosely declining branches. Bark very smooth and fine pale redisish-cimnamon, deciduous like that of the Plane (Plutamus). L. stiff but not coriaceous, very shortly stallied, 4 or 5 in. long, 2-2 $2 \frac{1}{2}$ broad, at first subacute but soon beenming obtuse or truncate at each end, rugose with strong equidistant regular straigbt parallel side-ribs, mather dull dark gr. above, pale and like the petioles and ped. finely and shortly downy or velvety more or less benenth. Ped. axillary solitary very sliort, rarely more tban 1-fl. I7. w. like those of common Myrtle but stifier and larger. Fr. $1 \frac{1}{2}-2 \frac{3}{2}$ in. in diam., mostly globose or globosely ovoid, very rarely turbinate or ehortly and thickly pyriform like a Bergamot pear, and though sometimes a little Hattish at the poles, 1 have never seen it depressedly spherieal as in Bot. Reg. t. 1079; it is flatly umbilicate at top and crowned with some at least of the somewhat enlarged persistent sep. and covered like an apple with a very thin smooth inseparable skin of a uniform bright golden-y.; within it is more or less deep fleslyy-pink or salmon-colour, sometimes quite pale, of a soft melting flesly rather than pulpy consistence and with a peculiar foxy smell but agreeable fresh sweetish taste, not however at first relished by most people. Seeds numerous flattened subreniformi or roundishi-obovate very hard and bony pale straw-colour slightly mueilaginous.-The fr. maikes excellent Guava-jelly, but the process requires considerable care and niecty, the syrup in boiling passing very rapidly from a too liquid into a too stiff or tough consistence.
The Linuean names of this and the following sp. are unfortunate, leading to the notion of a pear-like shape being the ordinary or distinctive instead of a merely raro and casual form of the fr. in the common garden Guava. Thus I have myself unjustly critieised Holl for referring the "apple-shaped" Mad. Guava of his List (J. of Bot. i. 21, 41) to "P. pyriferem L."

## tit2. P. pomuferum L. Red or wild Gunva.

Shr. or subarborescent, with straight subelongate or slender loose drooping or declining branches, the younger square and finely downy or velvety-pubescent; 1. distichous clliptic-oblong or lanceolate-oblong acute or pointed at each end, more than
twice as long as broad, ribbed or lineate, hard and stiff, pubescent beneatll ; ped. 1-3- often $3-f$. moderately long; fr. globose somewhat hard and austere, flesh firm and dryish. -Linn. $1 \mathrm{Sp} . \mathrm{M}$. (ed. 2) 672; Lour. Fl. Coch. i. 310; DC. iii. 234. Goyavier sauvage (vulg. G. ronge, G. des Saramnes) Lam. Enc. iii. 17. Guajava alba acida fr. rotundiore Pluken.! Almag. 181. t. 193. f. 4. Cijazus agrestis Rumph. Anb. i. 142. t. 48. Merian Surin. 57. t. 57. Guajava rubra acida Hort. Ingd. Sloane! Herb. in BH. vol.7. p. 87 (on a loose sheet); ejusd. (Gardens, Holland) 79. p. 100 ; 86. p. 85 (ped. I-fl., fr. immat. subpyriform!) ; 91 . p. 93 ; 162. p. 239 ; 206. p. 4 ; 235. p. 36. - Shr. cult. Mad. reg. 1 , rr. Occasionally in gardens about Funchal, raised, as at the Achada by the late Mrs. Penfold and by myself, from W. Indian seeds. Fl. June; fr. Jan.- Rather a large spreading shr. than tr., without a decided trunk though $10-15 \mathrm{ft}$. high, with longer weaker easy-flowing drooping or declining branches and more regularly distichous and close-set narrower always somewhat pointed 1 . than P. p!rliferum L. Young shoots, i. beneath, petioles and pedicels minutely more or less velvety. L. shortly but distinctly stalked 3 or 4 in . long, $1-1 \frac{1}{2} \mathrm{in}$. wide, their petioles $\frac{1}{4} \mathrm{in}$. long, somerrhat abmptly acute, yet with the rery point or tip itseff blunt or sphacelate. Ped. $\frac{1}{2}$ in. or more long, in Mad. mostly l-fl. Fr. alwnys globose small hard, not more thau 1 in. in dian., crowned with the much enlarged sep., pale lemon-y. or even green when ripe or at lerst when quite deep red inside, with the flesh somewhat hard dry and austere and of a deeper red or flesh-col. than is usual in P. pyriferum, and though stronger tasted, very inferior in quality, having much the same relation to it as the Crab (Pyrus ucerba DC.) has to the Garden Apple ( $P$. Malus L.). I have indeed sometimes doubted whether the two sp. should not be united, as by Raddi, into one (P. Guiaur Radd.); but the seedlings of both retain their proper characters.

The Araça (P. littorale Raddi) with small yellowish-gr. penrsbaped fr., aud the Cattley Guava (P. Cattleiamum Sab. BM. t. 2501) with small globose dark crimson or blood-red fr. tasting like Hautboy Strawberries, are also not uncommon in gardens about Funchal, the latter having been introduced by myself in 1833 or 1834. The Araça is a tall tr.; the Cnttley Guara a mere bushy shrub. Both lave the branches round, with slining coriaceous 1 . of which the younger are cinnamon-red or reddish in the Cattley Guava, the early bearing of which, added to the profusion and excellence of the fr., renders it a valuable aequisition. Seedling pl. begin to bear in their 3rd
or 4th year whilst quite small, producing afterwards an abundant and never-failing sometimes double crop.

## 2. Myrtes L.

> Myrtle.

## 1. M. communis L. Murta.

Very smooth; l. ovate or lanceolate acute coriaceous slining; ped. solitary l-flowered about as long as the 1 . with a pair of deciduous linear bractlets at the base of the fl.; cal. $\tilde{0}$-fid ; pet. 5; stam. many.-DC. iii. 239 ; Desf. i. 391 ; Koeb 276.
a. latifolia (Common or Broad-leaved Myrtle); 1. 1-2 in. long, the upper laneeolato opposite, lower orate subalternate, all distinct or subremote and acuminate; ped. long filiform.
Subr. 1; ped. not longer than 1.; berries black globose.M. communis є. lusitanica I.! ; DC. 1. e. M. communis Buch! 197. no. 373 ; Brot. ii. 246 ; Fl. Gr. t. 475 . - Shr. or small tr. Mad. reg. 2, 1 (upper part), $\frac{\mathrm{c}}{2}$. Dry sunny roeks and slopes, chiefly on the sides of ravines. Banks of the Ciural dos Romeiros, of the Serra d'Agua and of the Cayados Ravine berond Camachn, forming in some parts thickets with Henth and Laurels. Two or three miles up the Machico Valley abundant, and becoming tr., several of which stand by the roadsido about a mile above S. Christoro. Several fino and very old tr. also grow on the edge oir the sencliffis (about 900 ft . high) at a place called Larano, E. of Porto da Cruz. March-Oct., but at most seasons.-Generally a low bush $3-6 \mathrm{ft}$. high, but occasionally a tr. With a straight gnarled and knobby st. as thick as a man's thigh or more ( $\tilde{0}^{2}-10 \mathrm{in}$. diam.) with a rough grevish here and there cinnamon-reddish bark and bushy liead, $20-25 \mathrm{ft}$. high. Foliage evergreen of a darl bright shining gr., the young 1. and shoots reddish. Smaller branches cinnamon-brown straight slender but stiff erect virgate. L. when bruised finely aromatie, the lower ovate trifee, the upper lanceolate $2 \frac{1}{2}-3$ times, as long ns broad. Ped. filiform, about $\frac{2}{3}$ the length of l., solitary but often, before its fr. is ripe, a 2nd fl., with shorter ped., is developed from the same axil. Pet. white inside, reddish or erimson outside especially in bud, concave reflexed. Sep. broadly half-ovate large short persistent, at first obtuse, afterwards ncute, in fr. erect or spreading. Berries black glohose about 3 lines diam. flatly umbilicate at top, dry and umentable. Seeds 3-6 ratber large flatteued subreniform hard pale yellowish shining.

The use of the young leafy shoots and twigs for strewing the streets of Funchal at processions has doubtless caused its dis-
appearance from many places in that neighbourlood where former botanists and travellers lave deseribed it as forming thickets. In some places (Serra d'Agoa, \&e.) the young shoots and 1. are also used for tanning leather.

The subr. (M. communis a romana L.!) with long slender ped. considerably longer than the 1., does not oecur in Mad.
The dotted surfince of the fossil lenf, figured by Prof. Heer, under the name of Pistacia Phencum p. 32 . t. ii. f. 2 T , forbids entirely -its reference to Pistrcia, or indecd to any pl. of the Order Terebinthacee (seo p. 113 supra), and establishics a better claim for its reference to Myrtus communis a. latifolia Subr. 1. than remains in the impressions ff. 21,22 of the same phate referred by Prof. Heer unhesitatingly to the last-named pl.
$\dagger \dagger \dagger \beta$ parvifolia (Narrow- or Small-leaved MYytle); l. not above $\frac{1}{2}$ in. long orate crowded; ped. mueh shorter than the 1.

The common Garden and Coekscomb Subvarieties of this, distinguished at onee from $a$. by the small crowded 1. searcely $\frac{1}{3} \mathrm{in}$. long and shortly stalked fl., called by the Portuguese "Murta da Indin," occur frequently in gardens: the former (M. communis $\beta$. tarentina L., DC.) rising sometimes into $\Omega$ tr. 20 ft . high with $\Omega$ trunk 4-9 in. in diam. or $1-3 \mathrm{ft}$. in cireumf.; the latter (M. communis $\zeta$. belgica J., DC.), a mere shr., known lyy its monstrously flattened or dilated terminal shoots.

The "Pitanga," Euyemia brasiliamu (L.), (E. Michclii Lam., DC. : Myrtus Brasiliana L., Plimia rubra L., and P. pethenculata L. fil. BM. t. 473) with its Myrtle-like habit and flo, and elegant pendulous scarlet fr. the size of a large cherry depressed and ribbed like a melon, with a fine aeidulous but resinous (turpentine) flarour, containing $I$ or rarely 2 large flat pale or whitish seeds, is also very common in gardens about Funchal, bearing profusely almost all the year round.

## $\dagger \dagger$ 3. Jambosa Rumph., DC.

†i†1. J. vulgaris DC. Rose-npple. Jambociro.
Panicle crmose terminal; l. narrow-lanceolate ncuminate at each end.-DC. iii. 286; BM. t. 3356. Euyenia Jambos L.; BM. t. 1696.-Tr. Mad. reg. I, 2 (lower part), ce. In gardens chiefly about Funchal and seminaturalized here and there by roadsides, or in waste grommds and hedges. Fl. Mareh-May; fr. Aug., Sept.-A fine tr. 20-40 or 50 ft . high, with thick rich dark-gr. shining evergreen folinge enlivened in May and June
by the bright cinnamon-red of its young l. and shoots. L. coriaceous evergreen $6-8 \mathrm{in}$. long, $1-1 \frac{1}{2}$ wide. Fl. large in thick trichotomous tassel-like bunches at the ends of the branches, greenish-white at first, then cream-col. scentless. Fr. very beautiful, pale bufi' or apricot-y. nostly tinged with roso or purple on one side, with a strong scent and taste of rose-water, about the size of a walnut globose more or less turbinate, the flesh not abore 2 or 3 lines thick and of a somewhat spongy dry or grumose substance, sweet but rapid and soon palling on the palate, resembling a sweet dry spongy applo steeped in rosewater. The large hollow space inside is not quite filled by a large round single, or by 2 or 3 partly round partly angular brown sceds with very large thick gr. eot. closely welded together.

The fr. is scarcely ever admitted to tho table, but is left to be eaten by children or devoured by swine.
J. Malacconsis (L.) BM. 4408 with its fino largo stiff coriaceous Magnolia-like l. nearly a foot long and 4 in . broad, resembling strongly those of Pleiomeris or Myrsine canarimsis (Willd.) and crimson fi. and fr. (the latter pear-shaped or rather clarate) produced on the old wood or branehes below the l., also oceurs in a few gardens about Funchal.

## Order XXXI. ONAGRACEX.

Fl. perfect mostly regular. Cal. tubular wholly or partly aduate to the ovary, 2 - 0 -lobed, lobes mostly 4 valvate in the bud. Pet. as many as cal.-lobes, rarely 0 , inserted at top of cal.-tube, alternate with its lobes, twisted in bud. Stam. twice or half as many as pet. and inserted with them. Or. 4- or 2celled with a central placenta. Style 1 filiform, stigma capitate or lohed. Fr. a berry or capsule with mostly 4 cells. Seeds without albumen small and mostly numerous.-L. simple opposite or alternate sometimes whorled, without dots.

## $\dagger \dagger$ Tribe I. FUCIISIEAE.

The Fuchsia Tribe.
Fruit a berry.-S. American shr. or tr. L. opposite or whorled. Fl. crimson or rarely white, scentless.
$\dagger \dagger 1$ Fuchsia. Cal. combined with the ovary below, free above and produced into a 4-lobed coloured trbe, constricted and falling off together with the cor. at its junetion with the ovary: Pet. 4 convolutely imbricate forming a short cup, rarely 0 . Stam. 8. Ov. crowned with an urecolate disk. Style filiform, stigma capitate. Berry 4 -celled
many-seeded. Orules in 2 rows in ench cell.-Pedic. axillary or racemose; fl. drooping, sometimes 5 -fid, with 10 stamens.

## Tribe II. ONAGREAE.

## The Willow-herb or Evening-primrose Tribe.

Fruit a capsule ; cells many-seeded.- Flaecid quickly withering herbs, with rose, flesh-col. or nearly white, and y. fl. Cal.lobes soon falling.
2. Eproobrom. Cal. 4-eleft shortly funnel-shaped above the ovary, deciduous. Pet. 4 bilobed or notehed. Stam. 8. Style filiform. Stigma 4-cleft and cruciform or clavate. Caps. linear 4-celled 4-valred. Seeds bearded.-Fl. roso or flesh-col. scentless. Mostly subaquatic herbs.
$\dagger+3$. Enothera. Like Epilobium, but cal. tubular above the ovary, caps. oblong-linear (thicker and shorter) and seeds not bearded.-Fl. mostly y., rarely purple or white, often fragrant; pet. flaccid, of short duration soon withering. Not specially aquatic herbs.

## Tribe I. Fuchsiea.

The Fuchsia Tribe.

## 1. Fuchisia L.

## $\dagger \dagger$ 1. F. coccinea Ait. Fuchsia (the old sort). Mimos.

Branches smooth; young shoots with the petioles and midribs of 1 . beneath slightly hairy; 1. opposite or in threes ovate or lanceolate acuminate rather remotely denticulate with red reins and midrib, very shortly stalked; pedie. axillary smooth filiform longer than the drooping fl. ; cal.-lobes lanceolate acuminate twico the length of thie pet. which aro closely courolute into a short tube ; cal.-tube cylindric constricted both at top and bottom, much shorter than its lobes; stam. and style long exserted; stigma simplo oblong-clavate.-Ait. Hort. Kew. ii. 8 ; BM. t. 97 ; DC. iii. 38. F. Magellanica Lam. ex. DC.-Shr. per. Mad. reg. 1, 2, cce. Forming bedges and on walls and in waste ground about cottages and gardens, completely naturalized, everywhere. Throughout tho year.-A low bushy shr. 3 or 4 ft. high with dark lurid often purple-reddish foliage, perpetunlly enlivened by its numerous peculiarly elemant pendulous bright er. fl., or rather by their corolla-like deep-cr. cal.; tho pet. forming a dark violet tube-like cup inside, not visible on the bush regarded generally. Fr. shortly oblong black with
a claret-col. juice, sweet butinsipid, quito harmless, a favourite food of turkeys, and enten sometimes by children.
F. gracilis Lindl. (F. decussata Sims BM. t. 2507, not Ruiz. et P'rv.), globosa Lindl. (BM. t. 3364), fulyens DC. (BM. t. 3801), corymbiftora Ruiz et Pav. (BM. t. 4000), \&e. and Scluyfa arborescens (Sims) BM. t. 2620 are common in gardens; but, though introd. 20-30 years ago, have shown as yet no tendeney to become unturalized.

## Tribe II. Onagrea.

The Willow-herb or Evening-primrose tribe.

## 2. Epiobiua L. <br> Willow-herb.

§ Lysimachion Tausch. DC. ; fl. regular; cal. with a short free tube above the ovary, pet. 2-lobed or obeordate, stam. and style erect. L. opposite, the upper alternate.
(a) Stigmas free spreading. Stem rounded. Stolons none ; rosettes autumnat sessile.

1. E. parviflonum Schreb.

Softly pubescent; st. round erect villous-lowemy with short spreading cottony mibescence; l. sessile lanccolate from a rounderd base, rather closely and sharply denticulate or servulate, the lowest shortly stalked; rac. crect; fl.-buds ovoid mamillate, sep. lanceolate simply acute; seeds minutely granulate oborate-oblong truncate at top, blunt or rounded at the base.-EB. t. 795; Hook. Fl. Sc. j. 117; Sm. E. F. ii. 214; DC. iji. 43; WB.! ii. 7 ; Koch 265 (rar. a); Bab. 117. E. molle Lam. Enc. ii. 475 ; Spr. ii. 232. E. palustre Willd. (not Linn.). E. villosem Curt. E.hirsutum $\beta$. L. E. mbescens Brot.ii. 19.-Herb. per. Mad. reg. 1, 2, 3 (chiefly 2), c. Moist bauks and rocks: Rib. de S'in Luzia, Rib. da Metade, Serra d'Agoa, sc.; scarcely below 2000 ft, except on wet seacliffs, as on the road between $1^{\text {ta }}$ do Sol and Magdalena, S. Vicente and Seixal, S. Vicente and Pa Delgada especially at the Passo d'Aré where it is very abundant. June-Alug.-St. stout firm and stiff, mostly red or purplish, $12-18 \mathrm{in}$. high, perfectly round without lines or angles, leafy throughout and mostly simple or a little branched at top only; mostly erect altogether, but sometimes decumbent though nerer rooting at the base, thickly clothed with crisped entangled spreading cottony pubescence. Whole pl. of a dull somewhat greyish or hoary gr. Stolous none. L. sessile but neither decurrent nor amplexicaul, truly lanceolate being rounded but not broadest at the base, softly and clusely downy all orer. Fl.
inconspicnous small pale rose or flesh-col., mostly rather smaller than in Brit. or Canar. ex., but sometimes as large or witls pet. reaching $1 \frac{1}{2}-2$ lines beyond tips of sep. Stigmas even in the bud distinctly 4 , in the open fi. spreading. Caps. subpubescent 2 in. long, with the valves strongly recured wheu ripe.
E. montamum b. pubescens Raddi Obs. in Antol. ii. (Florence 1821) was most probably the present pl., the true E. montamum L. not having occurred in Mad. to any other botanist, and Raddi's List of Mad. sp. being most incorrect in its nomenclature throughout.

## 2. E. lanceolatum Sebast. et Maur.

Finely pubesecnt but appearing nearly or quite smooth; st. slender erect simple or branched only upwards, round or very obscurely angular, mimutely mbescent; 1. distinetly stalked shining oblong-lanceolate vedge-shaperd or narroved at the base into the footstalk, entire downwards, sharply and distinctly but subremotely or irregularly toothed or serrulate upwards; top of rac. drooping in the bud; fl.-buds ovoid mamillate; sep. lanceolate simply acute; sceds minutely granulate oborate-oblong subacute at basc.-Sebast. et Maur. "Fl. Rom. Prodr. 138. t.1.1.2;" Koch 1022 ; EBS. t. 2935 ; Bab. (ed. 4) 117. E. montamam Lemann ! Herb. Mad. (not Linn.).-Herb. per. Mad. reg. 2, rrt. "Curral das Freiras, Dec.," Dr. C. Lemann.-A sleuder delicate pl .10 or 12 in . high, smooth to the naked eye, with small remote narrow 1. St. slender finely pubescent erect. L. appearing to the maked eye quite smooth, very slortly though distinctly stalked, narrow-lanceolate and narrowing gradually into the short footstalk at their base, sharply and distinctly though remotely serrulate uprards. Buds and fl. none in spec. Caps. (nearly ripe in spec.) 2 in . long linear fine and slender. Seed (not quite ripe) fincly tuberculate blunt at top, a little pointed at bottom. (From Lemann's single Mad. spec.)

My attention was first drawn to this as a Mad: pl. by a pencil note-" E. montanum L. (Curral das Freiras, Dec., Lemamn)" -written by the late Dr. Charles Lemann in my MS. Catalogue of Mad. pl. lent to him in August 1848 for the completion of his own list. On referring to his Herbarium at Cambridge through the kind offices of Prof. Babington, I found (and described) the spec. to which be thus referred, named as above in his own handwriting, with tbe word "roseum" in pencil appended by Mr. Bentham to its label. I concur however in Prof. Babington's opinion that it is $E$. lanceolutum Sebast., though in Dec. 1858 I searched in vain for it in the Curral das Freiras, and could find nothing but E. tetrayomum L. In
hope of helping others in Mad. to a more suecessful result I subjoin some other details of the sp. chiefly from Mr. Borrer's excellent necount and Mr. Salter's beautiful figure of it in EBS. 2935:-

Stolons none. Rosettes with long spreading bright gr. sulcate 1. Whole pl. often reddish. St. obscurely and very bluntly angular chiefly towards the base, clothed with a minute ascending curred pubescence. L. dull gr., smooth to the naked eye and generally more or less shining, yet covered on both sides with microscopic curved ascending hairs. Leafstalks somewhat winged. Fl. small, at first w., then pale rose, their veins colourless. Lobes of stigma short, sometimes closed sometimes separate.
(b) Stigmas cohering into a elub-shaped mass. St. angular with raised lines.

## 1. Stolons none; rosettes autumnal subsessile.

## 3. E. tetragonum L.

Smooth or with only the upper parts of the st., the fl.-buds and caps. minutely adpresso-pubescent; st. erect from the base slender leafy 4 -angular virgate simple erectly branched and minutely adpresso-puberulous upwards only; 1. mostly altogether smooth and shining, sometines minutely puberulous at the edges and on the midrib, narrow-ligulate or strap-shaped rather than lanceolate, rounded but not brondest at the base, sharply and evenly serrulate throughout; the lower and a fer of the upper stalked, tho intermedinte quite sessile subdecurrent with a rill running from ench lenfy margin down the st.; me. erect corymbose; fl.-burds ovate-oblong; sep. lanceolate acuminate ; cal. and caps. like the upper parts of st. ad-presso-puberulons, the lattor long and slender; seeds mimutely granulate oval-oblong rounded at the base.-Brot. ii. 17; Hook. Scot. i. 117 ; Sm. E. Fl. ii. 215) ; DC. iii. 43 (exel. var. $\beta$ ); Koch 267; Bab. 118 ; Gren. et Godr. i. 579. E. obscurum Holl! (not Schreb.).-Herb. per. Mad. reg. 1, 2, r. Moist bauks and rocks in ravines on seaclifis, sec.; Rib. de Sta Lizia at the origin of the Levada de S. Roque above the Nill ; seaclifts a mile out of Funchal along the Caniço road by the ladder descending to the beach, and on the road from Ribeira Brava to Ponta do Sol ; Curral dos Romeiros halfivay down from the Mount to the bridge under high rocks on the left hand; IRib. da Janella on rocks hy the roadside ascending from the beach; seacliffis S. Vieente on the road to Seixal. Jume, July.-Whole pl. nenrly smooth and quite distinet in habit and appearance, with its simple stiff' straight erect rirgate st. branched at top only, long
narrow thickly and evenly serrulate 1 . and corymbose fl. or fr., from the other Mad. Epilobia. St. G-18in. high hard firm and slender, round below, angular but not always square upwards, quite straight and mostly entirely erect, but if accidentally from situation a little procumbent yet never rooting at the base. I. 1-4 in. long 2-4 and 5 or even 8 lincs wide with subparallel margins and so rather ligulate than lanceolate, the lower obtuse, the upper gradually more acute, the intermediate not wedgeshaped narrowed or entire at the base, but perfectly sessile with their leafy basal margins distinct full or plicate (not auriculate) and narrowly decurrent; the upper l. at the origin of a branch or fl. are often distinctly strlked like all the lower l. In my Mad. ex. the 1. are quite smooth, but in some luxuriant Can. spec. from Palma they are minutely puberulous at their edges and on the midrib as sometimes in E. obscurum Sclireb. Fl. much smaller than in E. paruiforum, pale pink or rosc. Stigmas cohering into an oblong club. Caps. very long and slender 2$2 \frac{1}{2}$ in. long, 2 mill. brond, corymbosely crowded towards the top of the st. and all ripening nearly together; their valves spreading but scarcely curled or rolled back.

Although omitted by Webb and Berthelot, this is also a Canarian sp.; found by myself in the great Caldera of Palma, and by Bourgenu in Gomera (Bourg. Pl. Can. no. 747 in BH.).

## 2. Stolons restival prostrate fliform with remote small leaves (Bab., Grenier).

## 4. E. obscunum Schreb.

Smooth except st. upwards, buds, caps., edges and midrib of upper 1. Which are finely adpressedly pubescent; st. nscending procumbent and rooting at the base, much branched and angular but not regularly square upwards, round below; 1. rather broadly subovato-lanceolate acuminate narrowing gradually from a rounded broadish base, all quite sessile not decurrent but with two strong ribs running down the st. from their base, faintly and remotely denticulate and except the mostly rery minutely puberulons edges and midrib smooth and shining; rac. erect leafy, fl. axillary scattered subremote, buds ovoid-olslong, sep. lanceolate acute; caps. short pubescent with strongly recurved valves, the lower ripening long before the upper; seeds minutcly granulate oblong-obovate pointed at the basc.- Bab. 118; Holl's List in Hook. J. of Bot. i. 21 ? E. tetragomum $\beta$. obscurum Pers. Ench. i. 410 ; DC. iii. 43 . E. virgatum Koch 266, 1023 (in part); Gren. et Godr. i. 578 (chiefly).-Herb. per. Mad. reg. 3, rr. Moist banks and rocks in ravines; Rib. da Metade along the Ievada; Fajaĭ do Corte in the Curral das Freiras under Pico Ruivo. July-Sept.-At onco distinguished
from $E$. tetragomum L. by its broader or shorter more remotely and obscurely toothed l., loosely brauched or straggling decumbent or ascending st. and branches often rooting at their lower joints, and short remote scattered not corymbosely crowded caps. The stolons unfortunately I have neglected in Mad. to obserre. Pl. mostly robust and leafy, but sometimes weak and slender, much and stragglingly branched upwards or when in fl., l-2 ft. high. St. compressible or more herbaceous than in $E$. tetragonum L. and less regularly square or sharply angular, the leafy margins of the 1 . not decurrent. L. $1 \frac{1}{2}-3$ in. long, $5-8$ lines wide, rounded and distinctly broader at or near the base than elsewhere and equably attenuate therefrom into a fine drawn-out point, neither ligulate with parallel, nor lanceolate with curved margins widening above the base or in the middle, as in $E$. tetragonem L. Fl. as small as or smaller than in $\boldsymbol{E}$. tetragomum L . pale rose subremote axillary along the branches or scattered in loug crect leafy rac. Caps. 1-1 $\frac{1}{5}$ in. long, 2 mill. broad, ripening in succession all along the brauches and not corymbosely crowded upwards, the lower ripening and shedding their seeds long before the upper.
"E. obscurum Schreb." of Holl's List may possibly hnve been the true pl. But a spec. from him gathered in June 1827 was certainly E. tetragonum L. And hence my remark in Hook. J. of Bot. i. 41, before I had found the much rarer E. obscurum Schreb. in Mad., that by "E. obscurum Schreb." I supposed Holl to mean $E$. tetragonum $L$.
E. obsourum Reieh. Ic. Bot. Crit. ii. 89. t. 199. f. 341 with narrow regularly and closely serrulate l. and loug slender corymbose caps., is rather true $\boldsymbol{E}$. tetragonum L .

## $\dagger$ 3. Enothera L.

## Evening-primrose.

§ Onagra Ser. in DC. ; stigma 4-cleft, fr. linear-oblong 4-angular, valves linear.

## †tl. E. longmlora Jacq.

St. erect simple or sparingly branched and with cal. nnd caps. pustulate-villous; l. denticulate pubescent; cal.-tube very long; pet. 2-lobed half the length of cal.-tube, longer than the style and strm. ; caps. very long swollen in the middle contracted at the top.-BM. t. 365; DC. iii. 47; Holl's List in J. of Mot. i. 21. -ITerb. ann. Mad. reg. 2, rrt. On the site of an old garden nud Quinta at the Mount, formerly belonging to tho late Mr. Murdoeh, half a mile W. of the Mount Church, perfectly natura-
lized: and a weed in gardens in the neigbbourhood of the same. May, June.-Remarkable for the enornous length (2 in. or more) of the cal.-tube. St. 3 or 4 ft . ligh stout long simple or with fer straggling branches. Foliage small and scanty. L. lanceolate distinctly toothed. Whole pl. especially the st., cal. and caps. villose. Fl. $2 \frac{1}{2}$ in. in dian. bright full golden 5 . turning orange-brown in withering. St. strongly, cal. and caps. less conspicuously pustulate or warted at the base of the hairs.

OE. suaveolens Desf. (Flor de Manteiga, Port.) distinguished br its simply and finely pubescent st. eal. and caps. hero and there sprinkled with n few longer hairs, nearly or quite entire minutely puberulous but smooth-looking l., large fragrant lemony. fl. with pet. ( $1 \frac{1}{2} \mathrm{in}$. long) as long ns cal.-tube and twice as long as tho style and stamens, and with the sepals cohering moro or less and reflexed mostly all together on one side, is sometimes seen in cottage gardens chiefly in the north, and has been for some years nlmost a weed in the garden of $\mathrm{D}^{\text {na }}$ Vicencia's Quinta (late of $\mathrm{S}^{r}$ Manoel Jonquim da Trinidade) at S . Vicente, without however spreading beyond its walls.
§ Onotherium Ser. in DC. ; stigma 4-cleft, fr. obovate-clavate and often 8 -ribbed, valves obovate.

## $\dagger \dagger$ 2. ©E. tetraptema Cav.

St. sul)diffuse branched and with cal. and caps. villous-hairy; 1. lanceolate irregularly sinuate-toothed and often subpimatiid downwards subsessile hairy-pubescent; cal-tulse very short; pet. obcordato entire, stam. and style shorter than pet., antb. and stigma long and marrow; caps. stalked obovate-clavate 8 ribbed 4 -winged villous.-CRr. Icon. iii. 40. t. 279; BM. t.468; DC. iii. 50.-Herb. per.? Mad. reg. 1, r. Vineyards and waste ground abont Funchal, especially below tho Quinta do Valle, perfectly naturalized; also at the Mount, Sr Moniz. May-July prineipally.-A low sparingly branched pl. Brauches diffusely spreading 6-12 in. long. Foliage greytish dull gr. Fl. large landsome; pet. an inch long, pure white at first, turning deep rose in withering. Caps. very remarkable in shape, with 4 abrupt prominent wings.
"Cireca hetctiana L." of Holl's List in J. of Bot. 1. 21, 41, was doubtless either a mistalie for something else (possibly -Lehyranthes argentea L.), or from admixture of Portuguese with Mad. specimens. No such pl. has occurred to any other botanist in Mad., nor has it been found either in the Canaries or Açores.

## Order XXXII. LYTHRACEE.

Fl. perfect regular. Cal. tubular or bell-shaped free 8-12-lobed, lobes in two rows, the immer valrate in the bud. Pet. half as many as sep. inserted at top of eal.-tube alternate with its inner lobes and quiekly falling, sometimes none. Stam. inserted below the pet. within the eal.-tube 4-12 very variable in number. Orary free 2-4-celled. Caps. membranous free covered by the cal.-tule 1-4- (mostly 1-) celled with a central placenta, manyseeded. Seeds without albumen small. Cot. lenfy flat.-Herbs, small shr. or tr. with no peculiar properties. Branehes often square. Stip. none. L. simple entire mostly opposite. Fl. axillary or racemose mostly purple, rose-col., or white.

## Tribe I. SALICARIESE.

## The Loosestrife Tribe.

Cal.-lobes remote, with or without inner intermediate teeth. Seeds simple.-Small shr. or subnquatic herbs.

1. Liturum. Cal. tubular eylindrie with 8-12 teeth, the 4-6 outer bronder erect. Pet. 4-6. Stam. eqnal or double the number of pet. inserted at or below the middle of cal.tube. Style filiform. Stigma capitate. Caps. oblong 2celled.

## 1. Lithrua L .

§ Hyssopifolia DC. ; fl. axillary solitary.
*Stam. about as many as or fewer than the pet. i.e. 4-6.

## 1. L. Myssopifolia L.

St. branched eliefly at the base or simple erect, branehes ascending or decumbent, leafy flowering almost from the base; 1. alternate crowded sessile lanceolate-linear attemuate or contracterl at each end; fl. inconspicuons small much shorter than the l. subsessile ; ped. very short ereet in all stages with 2 minute linear-acuminate bractlets at top; cal.-tube rounded faintly ribbed smootl ; the onter teeth very marrow; pet. 5-6 oblongoborate half or $\frac{2}{3}$ length of eal. ; stam. 4-6 included.-Desf. i. 372; Brot. ii. 244; DC. iii. 81; WWB. ii. 5; Seub. Fl. Azor. 47. no. $3 \overline{5} 4$; Koch 274 ; Bnb. 115̄. L. hyssopifolium EB. t. 292 ; Sm. E. Fl. ii. 344.
B. acutifolium DC. 1. e. 82; 1. rather acute.-L. thymifolium IIoffin. ex. DC. (not Lim.).-IIerl. ann. Mad. reg. 2, r.; ND. reg. 1 , r. In damp slady spots. Near the head of tho Levada Which conducts water out of the Rib. de Sta Luzia to the Quinta of the late Webster Gordou Esq. at the Mount; N. side of the

Church of S. Jorge and descending from the Tha into the Rib. de S. Jorge; plentifully in cornfields \&c. all the way up the valley above Scixal called the Chaõ da Ribeira; about the Church and Pilgrims' House at S. Antonio da Serra; also in great luxuriance and abundance round the edges of a pool in the middle of the ND. about 100 yds . W. of the ruined house. May-Aug.-Wholly smooth. St. quadrangular branching from the base, sparingly branched or simple upwards, 9-18 in. long; main st. ereet, the branches lying partly flat the ends ascending, reddish on the upper side, flexible or weak and flaceid but peenliarly tough, and almost woody at the base. L. rather dull gr. thickly crowded upwards and fastigiate at the ends of the shoots, irregularly alternate, 6-9 lines long, 1-2 broad, more or less lanceolate, attenuate downwards to the base, more so upwards, all quite entire and more or less acute. Fl. all up the branches from their very base, very small and insignificant pale pink or fleshcol., one from each axil, searcely more than 2 lines long together with the very short round ped., or about $\frac{1}{\frac{1}{3}}$ length of 1 . Cal. 3 millim. or $1_{\frac{2}{2}}$ line long, tube slender 1 millim. broad at top, rounded not angular or so strongly ribbed as in L. GrafferiTen., pale gr.; tho 5 or 6 outer teeth opako herbaceous darlk-gr. red or purple at the tip narrow linear-lanceolnte spreading; the alternate inner teeth much shorter broadly ovate membranous erect. Pair of bractlets at base of cal.-tube searcely 1 millim. long, membranous very narrow and minute. Pet. obovate 1 line long, half as broad. Stam. and style not exserted beyond the cal.-tube, the pale whitish anthers being only just visible within its throat. Stam. 4-6 inserted opposite the shorter broad menlbranous erect inner cal.-teeth, their fil. nearly equal. Style 1 line long straight round smooth; stigma capitate. Or. a little compressed smooth the length of the style, 2 -celled; cells with many ovules. Caps. as long as or just longer than the cal.tube.

Brotero's description applies exceedingly well to the present pl. DC. however mentions, 1. c. p. 82, that his syn. is referred by Link to L. meonanthum Link-a pl. which I am unable to trace out. Steudel also refers Brotero's syn. to Link's pl.
** Stam. twice as many as pet. i.c. about 12.

## 2. L. Gnafferi Ten.

St. prostrate or procumbent rooting at the base, ultimately elonguted truiling naled and suffrutescent downwards, floocering only upwards; 1. alternate crowded sessile or subsessile ligniate or linear, rounded or subcordate at the base; fl. conspicuous nearly as long as the l.; ped. very short ereet in all stages, with a pair of minute linear-acuminate bractlets at top; cal.-tube angular
strongly ribbed smooth, the outer teeth half-ovate or lanceolate; pet. 6 obovate the length of the whole cal.; stam. 12, 6 very short, 6 longer more or less exserted.-Ten. Fl. Nap. iv. 2555. t. 142; DC. ${ }^{\text {iii. }} 82$; WB. ii. 6; Seub. Fl. Azor. 47. no. 353. L.junceum Buch! 197. no. 372; Sol. MSS.! Prim. 32. L. fexuasum Holl ! in J. of Bot. i. 21, 41.-Herb. amm. Mad. reg. 1, 2, 3, cce; PS. reg. 2, rT. In watery springy places on seacliffs, in beds of ravines, about springs and in hollows amongst hills and mountains in Mad. everywhere ; in PS. only at the Fonte das Pombas and in beds of streamlets beyond Camaxa. May-Oct. -An altogether larger pl. than $L$. Hyssopifolia L., with stouter longer often greatly elongated trailing st., broader 1 . and larger handsome fl. St. sharply 4 -angular searcely branched except at the base, 1-4 ft. long slender weak and trailing far amongst the surrounding bushes or herbage, purplish and thickly leafy upwards, light brown maked and woody downwards, flexible throughout. Wholo pl. quite smooth. L. dull rather than glaucous gr. varying much in breadth but always broadest close to or at the base and thence very gradually contracting upwards so as to be rather ligulate than laneeolate, 6-9 or 10 lines long, l-3 broad, the lower broader and subobtuse, the upper narrower acute, all quite entire. Fl. crowded towards the leafy ends of the branches, conspicuous, bright rose-purple, 4-5 or 6 lines long or more than twiee the size of those of L. Myssopifolia L., with the outer teeth of cal. mostly broader and shorter. Pet. distinetly clawed $3-3 \frac{1}{2}$ lines long, $1-1 \frac{1}{2}$ broad, erose and crumpled at the edges. Stam. always 12, 6 long more or less exserted, 6 short included, the shorter opposite the broad inner membranous cal.-teeth : hence it is the 6 longer which are wanting in the preceding sp. Anthers loright chrome-y. Caps. shorter than the cal.-tube. Seeds often abortive.

Apt to vary considerably in most of the above characters, often becoming, late in the summer or aut., almost shrubby with very long woody branches and smaller f., which have narrower outer cal.-teeth and the style and longer stam. almost included or only just apparent in their throat. It is an elegant pl., adorning with its bright rose fl. moist and plashy places in the mountains everywhere.
L. acutangulum Lag. Gen. et Sp. 16. no. 211 is probably this sp., but his $L$. flexuosum no. 210 seems distinct.

## $\dagger \dagger$ Order XXXIII. CUCURBITACE.

## Tho Gourd or Pumpkin Family.

Fl. regular often imperfect unisexual, 1-2-œcions. Cal.-tube adnate with the ovary 5 -lobed, lobes or sep. imbriente in bud. Cor. 5 -cleft, or with 5 pet. more or less united together and with tho eal. at the base, rarely distiuct, reticulately veined, valvate in the bud. Stam. 3-5, more or less combined or cohering, rarely free. Anthers mostly sinuous. Style short; stigmas 3-5, 2 -lobed. Or. inferior $3-5$-celled many-seeded, or 1-celled 1seeded ; placentas pseudoparietal. Fr. n more or less fleshy or juice gourd (pepo), berry or drupe. Seeds ovate or oval mostly compressed arillate ; cot. leafy; embryo straight flat at or near the upper end of the seed; albumen 0. -Snceulent herbaceons often monœcions or diœcions pl., with long shoots trailing or climbing by their extra-axillary tendrils. L. alternate stallied large or broad, palmately nerved. Stip. noue or obsolete. Fl. reticulately veined, $y .$, w., or greenish rarely rose or purple, scentless, axillary, either solitary or fascicled and stalked, or in axillary rac. or corymbs. Fr. mostly large, often eatable, but sometimes poisonous.

## Tribe I. CUCURBITEAE.

## The Pumpkin, Cucumber, and Melon Tribe.

Anthers sinuous S-like. Fr. a gourd. Seeds numerous, with a watery or pulpy ultimately dry or membranons aril, attached to the iuflexed or involute placentas or sides of the carpels.
$\dagger \dagger \dagger 1$. Cucurnita. Fl. moncecious axillary mostly solitar! stalked. Cal. 5-fid, lobes distinct remote herbaceous, base hyppocrateriform united to cor. Cor. 5 -fid, lobes united considerably above cilye of cal.-cup. Male: anthers united or cohering into a compact oblong head or column rather longer than its stalk, their fil. connivent and combined together into a single pyramidal stalk, the whole exserted much above the cal.-cup. Fem. : throat of cor. more or less closed by a lobed fleshy crown. Styles mostly 3 combined domiwards; stigmas mostly 3 large thick ovate bilobed distinct. Fr. a many-seeded gourd, openly or futly and widely umbilicate at top. Seeds flat bordered; coat (testa) shelly.
†††2. Lagenaria. Fl. monœcious axillary mostly solitary, stalked. Cal. 5 -fid or 5 -partite, lobes distinet remote herbaceous. Cor. $\tilde{5}$-partite, Tobes distinct doren to edye of cal.tubc or ovary. Male: cal. 5-fid, base tubular-campamilate united to $\overline{5}$-partite cor. ; anthers collering into an oblong-
oval head or column much longer than its stalk not exserted beyond the cal.-tube, their fil. comnivent combined. Fems: cal. and car. 5 -partite, buse none or reduced to a very marrow rim or ring, sep. and lobes of cor. distinet dozen to and sessite on the ov. or very narrow rim or ring at top of it, throat of cor. open simple; stigmas 5 large distinet united on a slort single obconical stall. Ov. layenform or hourglassshaped, the lower part sterile, upper 3-celled. Fr. a manyseeded gourd flatly umbiliente at top. Seeds flat very distinctly bordered, truncate and auricled or bituberculato at top; cont (testa) shelly.

## Tribe II. SICYODEN:

The Chocho Tribe.
Anthers sinuous S-like. Fr. a fleshy drupe. Seed single solitary pendulous; plaeenta not inflexed, aril novo or indistinct.
$\dagger \dagger+3$. Secirrm. Fl. moncecions. Cal. 5 -fid, lobes distinct remote herbaceous, base hypocrateriform united to cor. 10 -ribbed or torulose. Cor. $\overline{\text { jo }}$-partite, base eup-shaped with a ring of glandular pores or cells, lobes distinet or divided down to edge of cal.-cup. Male: fl. in axillary rac., anthers umbellate distinct, their fil. united vearly to the top into a single stalk. Fram. : fl. solitary at base of male rac.; style 1 simple. Stignas combined into a flat-topped calyptriform head. Ov. 1-celled 1-ovulate. Fr. obovate or clarate compressed with a nearly closed constricted sphinctral transverse umbilical eleft at top. Seed flat not bordered ; coat (lesta) leathery-membranous.

## Tribe I. Cucurbitece.

## 1. Cucurbita L.

## Gourd or Pumpkin.

## t†t1. C. moscilita Duel. Abobora preta.

Hirsutely tomentose or hirsute ; 1. large hoary dark lurid-gr. mottled or marbled with white, somewhat stiff and harsh, hispid, not prickly, 5-lobed cordate, lobes acute shaply toothed with acute and shallow or deep rounded simuses; ovar. pubescent rounded even; fr.-stalk strongly 5 -angular and 5 -jobed at its insertion; fr. very large mostly globose flatly and obtusely ribbed pruinose, flesh deep orange scarcely fibious, seeds pale brown (drab) shining ovate. -Duch. "Dict. Sci. Nat. ii. 234;" DC. iii. 317; Ňudin in Ann. Sci. Nnt. (sér. 4) ri. 47. C. PepoA.
(La Melonnee) Duch. in Lam. Enc. Meth. ii. 1ǒ2.-Herb. ann. Mad., PS., cult. reg. 1, 2, cce. Gardens and fields chiefly below 1000 ft . everywhere. Fl. at most seasons; fr. Sept., Oct. -This, the ordinary and most esteemed lind of Pumplin in Mad., is at once distinguished by its very dark lurid speekled foliage and thickly hirsute st. and petioles. St. prostrate spreading from 20 to 40 or 50 ft . long, $\frac{1}{2} \frac{3}{4}$ in. thick, sparingly branched angular or ribbed, very dark lurid gr., stout tough and cord-like, hardened and woody downwards, hispid but not at all pricklystrigose, and liko l. and petioles thickly hoary-villous or hirsute upwards. L. about 12 in . in diam., the disk spreading horizontally at right angles with the footstalk, hispid shining. Male: fl. searcely more than 3 in . in dian., somewhat smaller than in C. Pepo DC. (A. de Machado), orange-y.; cal.-eup or torus flat and shallow and like the sep. thickly villous-heary or pubeseent, the hairs hiding the nervation of the former; sep. always erect and adpressed to tho cor.-tube or cup, flat thin or leafy and herbaceous to the tip, dark gr. linear acute. Cor.-cup with only 20 principal ribs riz. 3 to each segment and a single simple intermediate one from each sep.,-instead of $25 \mathrm{viz}$.3 to each segment and $\Omega$ double or 2 -forked intermediate one, as in the female fl. of the present and as in both male and female fl. of the two following sp.,-the whole inside clothed with short subglandular y. hairs, and the ribs outside hoary-villous. Stam. 3, their fil. thick smooth short distinet combined into a stalk not more and sometimes less than half the length of the oblong truncate anther-column, which is $8-10$ lines long and 2-3 thick. Fen. Fl. large 4- 5 in. in diam. orange-y. perfectly sessile on the oral-globoso quite even (not ribbed or angular) finely downy 3 -celled ov., which is pale gr. mottled with 10 paler interrupted streaks. Cal.-cup very flat and shallow subpentangular, its segments or sep. like the eup itself dark gr. subfoliaceous not withering at the tips, spreading horizontally, very marrow, linearacuminate or linear-subulate and very remote, $\frac{1}{2}$ in. long, with a pair of nerves forking from the base of each, one to each of the pet. or segm. of cor., which are 4 in . long from the base of the sep., with the midrib excurrent at the tip. Cor.-cup with 25 principal ribs, having an additional nerve on each side the 3 main ribs of the segments forking from the base of the sep.; the inside clothed, especially downwards, with y. glandular pubescence; the throat nearly or quite closed with $反_{\mathrm{r}}$ smooth shining pale y. waxlike fleshy tumid irregularly 5 -lobed or divided crown, which is surrounded and tightly enboraced by an outer inflexed faintly 3 -toothed or sinuate smooth membranous ring or shallow eup, and composed of five large thiek prominent conspicuous waved or plaited wart-like lumps or tubercles (abortive anthers) distinct but not remote from the 3 -partite style-columm. Styles 3 smooth combined downwards. Stigmas

3 very large orate-oblong bilobed distinct deflexed orange. Fr.stalk strongly 5 - (rarely 6-) angular rather than ribbed or sulcate, dilated and distinctly- 5- (sometimes 6-) lobed at its insertion, the 5 or 6 lobes being regular and quite independent of the number of ribs on the fr. Fr. rarying considerably in shape size and colour, but normally its form is spherical, depressed flat or umbilicate at top and bottom, and more or less distinctly though irregularly and always very liatly and obtusely ribbed. From this it passes through globose to oroid or obovoid (La Melonée on C'ourge muscade des Mrarsellais NTaud. 1. c. 51. t. 2. B. ff. 3, 4), oblong (sometimes contracted in the middle), pear-shaped, or even clarate (Abobora da Rocha; la Courge berbère ou bedouinc Naud. 1. e. $\overline{0} 2$. t. 2. B. ff. 1, 2); and the numerous ribs, alwars broad and flattened, are often obsolete. The normal colour is a uniforn dull dark gr., or when quite ripe orange- - . with more or less of a pink or salmon-col. tinge ; and both these colours are seen perbaps still more frequently united in large irregular broad clouds or patches on the same fr. in its intermediate stages of maturity; the plain gr. and or. fr. occur continually also on the same pl. The whitish or glaucous bloom is never wanting in tho ripe fr., and the skin is of a peculiarly fine smooth thin and even texture, wholly free from warts or tubercles. When half-grown or before maturity the fr. is of a peculiar dark blackish bottle-gr.; whence, and from the darkcol. 1., probably, the name "A. preta" or Black Pumpkin. The flesh when ripe varies from salmon or orange-flesh-col. to deep carrot-red, heing in the latter case peeuliarly sweet or sacelarine with a melon-like scent or flavour. There is always a large hollow cavity inside. Seeds shining minutely rugulose, pale or drab-brown, shortly ovate, 9 lines long, 43-5 broad, very distinctly bordered, the border raised and darker-coloured.
The fr. varies in size from 10 to 20 in . in diam. (transverse or axile), and in weight from 20 to 80 pounds (usually 30 or 40 ). The best-flavoured in Mad. of this sort aro perhaps those produced on banks or slopes immediately at the back of the hot shingly beach of Magdalena, a rillage on the S. coast about 15 miles to the W. of Funchal.

Those who have only tasted the ordinary Europenn Gourds or Pumplins i. e. the fr. of C. maxima Duch. (les Potirons of the French, a sort not cult. in Mad.) or of C. Pepo L. (to which belong our English "Vegetable Marrows") can have little notion of the superiority for culinary and confectionary purposes of the fr. of C. moschata; whieh, however, even in Mad. vary much in excellence ; those of Magdalema being, ns before said, celebrated as the sweetest and most sapid. The soup made from the ripe
fr. wost resembles that of the best carrots. But boiled when young i. e. from 2-4 in. in diam., and served np like Vegetable Marrows or Aspuragus, they form perhaps one of the most. delicate of vegetable esculents. Candied slices of the ripe fr. are also a favourite though insipid confect.

The importance of this esculent and its congeners in these and the Canary Islands can be searcely overrated. What the Potato ever was in Ireland are Aboboras in these latitudes to all classes. For at least six months in the year (Aug.-Jan.) they constitute alnost oue-third of their daily nourishment: and from their facility of combination by boiling with fatty substances, together with their large supply of saccharine beside their farinaceous material, afford a most nutritions food, erinced by the surprising museular powers of the Mad. peasantry.

The young l. and shoots when bruised or bandled exhale a strong odour of musk: but the fr. has only occasionally any such scent or flarour.

There are two distiuct forms or subrarr. in foliage of this sp.: one with the l. broadly angular-lobate, lobes simple short triangular, wider downwards, with acute shallow sinuses; the other with the l. deenly palmate-lobate, the lobes distinct, contracted downwards, with wide open sinuses, and compound or again themselves lobed.
Abobora da Rocha or La Courge berbere Naud. is a var., said to be constant from seed, with lageniform, pearshaped, or long clavate fr., of which the thiuner stall-like part or hase is solid and barren, the bead or club only hollow and fertile. Seeds rather larger and paler drab, viz. 10 lines long and 5 broad.
tt+2. C. Pepo Ser. in DC. Abobora (or Boganga) de Machado
or de Catóa.
Prickly-strigose or setose; 1. ample very large rather deep full gr. immaculate stiff very harsh and prickly 5-lobed cordate, lobes broad acute sharply toothed with acute shallow sinuses; ovary subylabrous ribhed subangular; fr.-stalk strongly 5 -angular ribbed and sulcute, irvecularly mamy-lobed at its insertion; fr. large oblong or oral subangular stronyly and abryptly ribbed shining vithout bloom, flesh pale fibrons, eeeds w. elliptic-oblon! narron. -DC. iii. 317 (not Linn.) ; Nrud. in Amn. Sci. Nnt. (sér. 4) vi. 20. C. Pepo B. polymorylha 8. oblonga (Lees Giraumons et
les Citrouilles) Duch. in Lamı. Enc. Méth. ii. 152, 10̄5.-Herb. ann. Mad. cult. reg. l, 2, cec. Gardens and about cottages chiefly above 500 ft ., rather less universal than C. moschata and earlicr in season.-A far inferior sort, larger and coarser in all its parts than the preceding, with very large stiff sharply but broadly and not deeply lobed 1. 12-18 in. in diam. not set as usual at jight angles horizontally upon their petioles, but rising obliquely and more or less uprightly froni the top of them into a sort of funnel shape, of a uniform full (not speckled lurid) gr., more nalked and shining or less hispid but muoh more harshly scabrous and prickly-strigose than in the last-named sp. The Whole pl. is also of an altogether coarser more thickly shortly and irregularly branched and leafy babit, with branches leafstalks and principal nerres of l. (especially beneath) pale gr. suceulent and naked, but sprinkled with stiff sharp pungent conienl erect distinct short bristles. Male fl. very large, often $4-5$ in. in diam., orange-y. Cal.-cup or torus bristly moderately deeply cup- rather than bell-shaped, a littlo contracted at top subventricoso strongly 10 -ribbed subpentangular; sep. thick and fleshy-herbaceous to the tip, very long (more than an inch) and narrow, acuminato-subulate, sprinkled with short stiff bristles from a conical base or tubercle, somewhat spreading or erectopatent. Cor.-cup strongly many-ribbed or nerved, having in addition to the 3 very strong gr. central ribs and 2 lateral of each segment several other internediate smaller but sufficiently couspicuous nerves,-the whole insido smooth, but the ribs outside minutely pubescent and sprinkled with bristles. Stam. 3, their fil. very broad and largo downwards nearly emooth or only partially and very minutely glandular-puberulous, forming a stalk rather shorter than the anther-column which is about 9 lines long and 3 thick. Fem. fl. rather smaller than the male, sessile ou the oblong subangular strongly many-ribbed subglabrous or only very minutely and inconspicuously pubenulons 3 -celled ovary, 10 ribs of which are broader and stronger, 5 or more of them rumning continuously down the ped., which is rery strongly ribbed, with deep grooves between the 5 main ribs, and bristly. Cal.-cup very short and quite flat or shallow, flesly coarsely 10 -ribbed bristly, its sep. short 4 lines long subulate bristly not withering at the tips, spreading or deflexed. Cor. very strongly 30 -ribbed or thereabonts, with 5 more prominent ribs to cach segment, the ribs bristly; the whole insido bristly-villous or pubescent; thront with a prominent erect very minutely puberulous stiff fleshy outer crown, thin and subtrilobed or sinuous at the edge, embracing a lower 5 -lobed thiek-edged waxy plicate immer ono (abortive stam.) surrounding but distinct from the very thick short smooth 3 -cleft style. Stigmas 3 very large distinetly 2-lobed velvety or spougy deep orange. Fr.-stalk strongly 5 -angular and 5 -sulcate, with 5
principal but other intermediate ribs in the deep groores between them, and irregularly multangular and not merely 5 -lobed at its insertion, but with angles nearly ns numerous as the grooves between the ribs of the fr. Fr. oblong subclavate about twice as long as broad, 12-18 in. long and 6 or $8-12$ or 14 in . in diam., smooth even (not warted) slining, entirely without bloom, slightly 10 -angular, strongly and abruptly 10 -ribbed, especially round the footstalk, where the ribs become very distinet regular narrow prominent and cord-like, 5 being alternately more abruptly so than the rest; colour an olive-gr. moro or less mottled with bright golden-y., the ribs often entirely $y$., and sometimes the golden- y . prevails altogether over the gr. Flesh very pale yellowish salnon-col. A large hollow space in the middle. Seeds w. elliptic-oblong narrow very distinctly bordered and minutely rugulose, 10 or 11 lines long, 4 or 5 broad.

Though frequently cult., this sort is held in much lower estimation than the former, from which it is distinguished immediately by the funnel- or cup-shaped form and sharp lobes of the unspotted 1 . and by the coarse stiff prickly habit of the whole pl. Tho fr. is indeed of far inferior quality both in flavour and consistence, being at once more fibrous and insipid: nor does it usually attain so large a size, nor can it be preserved uearly so long as the Abobora prota.

Naudin in his raluable memoir on Cucurbita above quoted, divides this sp. by the fr. into the following artificial groups or varr.: each being again subdivided into subvarr. $a, b, c, \& c$.

1. Les Courgerons; fr. middle-sized ( $8-12$ in. in diam.) spherical depressed at the poles or with the axis shorter than the diam.
2. Les Citrouilles ; fr. largo or middle-sized (28-10 in. long) oroid obovoid or elliptic, the axis not mueh exceeding twice the diam.
3. Les Giraumons; fr. large or middle-sized elongate, the axis distinetly exceeding twice the diam.
4. Les Patisons (a raguely defined polymorphous group); fr. small or at most middle-sized, depressed or spherical. St. short upright.
5. L'Orangin or Courge orangine ( $=$ Cuc. aurantia Willd. and perhaps entitled to rank as a sp.); fr. small spherical. L. small indistinetly and obtusely lobod.
6. Les Barbarines (an ill-defined arbitrary group) ; fr. small variablo in shape, de., inedible. L. small very distinetly lobed.
7. Les Coloquinelles and Cougourdettes (scarcely sepurable from 6. and $=$ C'uc. ovifera L., pyxidaris Duch., de.).) fr. small variable
in shape, \&e., inedible, with a hard shelly coat. L. small very distinctly lobed.
The usual Mad. forms of this sp. belong to the 2 nd of these groups, "Les Citrouilles proprement dites," and are referable especially to the subrar. "b. La Citroutille de Touraine" Naud. 1. c. p. 36. t. 2 A. ff. 2, 11 .

The common English "Vegetable Marrow" is rarely cult. in Mad. It is placed by Naudin in the 3rd of the abore groups, Les Giraumons, and constitutes his subr. "c. La Courge à la moelle" p. 38. l. c.

## $\dagger \dagger \dagger$ 3. C. melanosperma Bram. Boganga.

Hispid-pubescent ; l. not large light-gr. immaculate soft and flaccid hispid-velvety indistinctly 5 -lobed rounded-cordate, lobes equal regular rounded short obtuse minutely denticulate subentire with distinct open rounded sinuses; ov. downy rounded even; fr. middle-sized oval, very smooth and even, hard solid shining, without bloom, speckled gr. and w. or pure w., flesh pure w . firm solid, seeds black shining broad roundish-oval.Naud. in Ann. des Sci. (sér. 4) ri. 53.
a. picta; fr. elegantly speckled gr. and w. like a suake's back. - Boyanga brava, B. rajada or B. Tenerifa.
B. lactea; fr. uniform pure w. or eream-colour. - B3oganya branca.

Herb. aun. Mad. cult. reg. 2, cec. Grown perhaps more extensively and abundantly than either of tho two preceding sp. in the whole Chestnut region of Mad. alove 1000 or 1200 ft ., covering the ground in fields or on banlis ns if perfectly wild, but rarely if ever trained on trellises, ns Abobora preta and A. de Machato mostly are. Fl. throughout the year ; fr. principally Oct., Nor.-The pale or light gr. soft foliage at once distinguishes this sp., and tho smaller size and pectuliar shape of the lare equally characteristic. St. trailing extensively $20-30 \mathrm{ft}$. or more, sparingly or remotely branclied, more slender than in either of the two preceding sp., pale cr., succulent, and, like the petioles and main ribs of the older l. beneath, harsh and almost prickly-strigose or hispid-pubeseent. L. 6 or 8 in . in diam. rounded regularly palmate-lobed with distinct rounded very obtuse equal lobes and rounded sinuses, softly hispid or roughishvelvety but not harsh or stiflly strigose. Fl. (especially the male e produced copiously all orer the pl. at all seasons, bright or.-y., 3-5 (sometinnes 6-8) in. in diam. Cor. altogether smooth inside, subpubescent outside only on the nerves. Malis fl. mostly 3 or 4 in . in diam. ; cal.-cup or torus bristly flat and shallow, sep. very small leafy linear flat acuminate fin. long, mostly withered often black and dry, alwars spreading or recurved. Cor.-cup a little inflated, with' 25 primeipal ribs, viz. 3 to ecah
segment and a single sepaline one giving off an additional sidebranch or fork to each, but not always forking from its very base, as in the fem. fl. of C. moschata and of the present sp., and not reaching to the top of the cup. Stam. 3, their fil. distinct with a pit or pore at their base, but combined into a thick slightly glandular-pubescent stalk about the length (viz. $\frac{1}{2} \mathrm{in}$.) of the compact oblong anther-column which is truncate at cach end. Fem. Fi. mnch larger than the male, with the cal.-cup much shallower, the sep. longer ( $\frac{8}{4} \mathrm{in}$. long) more gr. and leafy, linearoblong, subspathulate and abruptly mucronate. Cor.-cup as in male, except that the sepaline nerve is mostly but not always forked quite from its base. Throat half-closed by a white thick but sharp-edged erect fleshy stiff 3 -angular or 3 -lobed outer ring or crown, about $\frac{7}{4} \mathrm{in}$. high or broad, and clothed inside and out with $y$. glandular pubescence, the 3 lobes or angles prominent spreading or recurred and mostly notched at the tip. Within this is a ring of pale wax-like depressed warts or tubercles (abortive anthers) like those of C: moschata, but much smaller depressed and inconspicuous, not prominent or tumid above the outer ring, and indeed scarcely discernible except in a vertical section of the fl. Strles 3 or 4 very thick distinct far down, channeled inside, slightly cohering at the base, quite smooth. Stignas very large and distinct thick and short ovate bilobed densely relvety deep bright or. Ov. 3-4-celled oblongoval thichly and shertly pubescent. Fr. exactly oval rery constant in size, shape, \&c., rarying only in col., quite even, never ribbed, not hollow but finally splitting internally into 4 equal portions as if divided by a crucial incision with a knife; axis from 9-12 or 13 , diam. 6-9 or 10 in . Flesh pure w. very firm and close, not pulpy but crisp, with a peculiarly smeet and nutty taste when raw, watery fibrous and insipid boiled. Seeds imbedded in the compact mass formed by their condensed spongy strings and arils, 10 or 11 lines long, about 7 broad, shortly oval, indistinctly bordered, rery finely punctulate-rugulose, shining, rery dark coffee-brown or black. Aril indistinct, not watery, blended with the flesh.

In C. moschata the inner warts or tubercles (abortive anthers) in the fem. fl. are dereloped at the expense of the outer ring or cup, which is reduced to a mere thin skin or membrane. In the present sp. (as in C. Pepo) it is exactly the contrary: the outer ring is thick fleshy high and well dereloped, but the tubercles within are obsoleto depressed and inconspicuous.

Though affording a large supply of food to the poorer classes, this is a very inferior sort even to $A$. de Machudo, but raluable for its great productiveness and long duration, the latter pro-
perty recommending it for good sen-stock. It is, however, scarcely eatable except quite young, having even then a vapid somewhat bitter taste when boiled. In the Canaries it is more commonly cultivated than any other sort, under the name (at least about Orotava in Tenerife) of "Pantana"; and in Palma the favourite elegant but insipid preserve called "Angel's Hair" is made from the long spongy strings (funicles) of the seeds.
C. maxima Duch. (Naud. 1. c. p. 17. t. 1. ff. 1-11) has only now and then occurred in some of its curious coronated smallerfruited I'urk's-cap varr. (les petits Tuebbans of the French) with the carpels projecting above the cup-shaped recept. or at the top of the fr., and cult. merely for tho singularity or beauty of the latter. The larger ediblo sorte, with or without a crown to the fr., so much grown in France, and also (especinlly the latter) recently in England (le Turban rouge and the netted or smooth Potiron maratcher on joune, the netted being commonest in Paris and the smooth in England), havo never been observed by me either in the Canaries or Mad. Though the fr. of tho smooth Potiron jaune, at least as grown in England, is vastly inferior in flavour to that of the Mad. C.moschata, it mueln excels that of the Boganga (C. melanosperma); and the great size which it frequently nttains ( $1 \frac{1}{2}-2 \mathrm{ft}$. or more in diam. weighing 100 lbs . and upwards) might make this var. especially raluable in Mad.
With much the linbit and foliage of C. Pepo Ser., especinlly as to the strigose asperity of the st., leaves and 1. -stalks, C. maxima is at once distinguishable as $n$ sp. by the thiek corky round or clarate merely striated (not sulcato ribbed or angular) fr.-stalk. The fr. in the common smooth Potiron janne is a remarkably depressed sphere, hollow at the poles, with a rery short axis compared with its diam., very frintly or obsoletely ribbed, and of a uniform pnlo ochre-y. without bloom. The flesh is or.-F. and pulpy, but with little flavour or sweetness. The sceds are elliptic-oval sharp-pointed at ono end, $9-11$ or 12 lines long, $5-6$ broad, faintly and minutely granulato-rugulose, rery pale or quite w. nnd with a nnrrow border. The 1. differ from those of C. Pepo Ser. in their blunt or rounded shallow lobes, and in being set horizontally on their petioles, which, though strigose like the st. with hareh stiff bristles, ean scarcely be called prickly.

## $\dagger \dagger$ 2. Lagenaria Ser.

## Bottle Gourd.

## $\dagger \uparrow \uparrow$ l. L. vulgaris Ser. in DC. Culboça.

Greyish or hoary and softly pubescent or subtomentose ; st. uprards petioles and cal. villous almost shaggy; 1 . soft and flaccid broady triangularly-cordato or angularly rounded scarcely
lobed, indistinctly and remotely repand-toothed; tendrils mostly bifid; fl. white stellate ; ov. thickly villous; fr. finally smooth, hourglass-, pear- or club-shaped perfectly eren, flosh pale or whitish.-DC. iii. 299. Cucurbita Laycnaria L. Lour. Fl. Coch. ii. 592 ; Desf. ii. 357 ; Brot. i. 311 ; Spr. iii. 45. - Herb. ann. Mad. cult. reg. 1, 2, c. Grown chicfly in or about Funchal, and only here and there occasionally clsewhero; the fr. from its bitter taste, except whilst young, being less employed for food than for making water-jugs or bottles, for which purpose, when the flesh and sceds lave been scooped out, the hard thin woody rind renders it available. These vessels soon, however, crack and become uscless, especially when large and formed from the full-grown fr. The smaller flasks from the smallerfruited var. $\beta$, such as are often worn suspended round the neck by travellers, \&c., are more durable. Fl. Sum., Aut.; fr. Sept., Oct.
a. Gourda Ser. in DC.l. c. (Cabaça grande); fr. large l-2ft. long; unequally bourglass-shaped.- A large climbing musk-scented pl. spreading extensively on trellises or climbing tr. to a considerable height, 30 ft . or more, with thickly matted branches and palc greyish foliage. Branches thin and slender pale gr. or whitish. Is. greyish or hoary immaculate not large 3-5 in. in diam. openly cordate and often bronder than long, repand-angular or sinuate rather than lobed, fringed with minute remote abrupt or subulate teeth, and with a pair of pits or hollow glands beneath at their base in the axil of the nerres at the top of the petiole. Fl. axillary mostly solitary rarely 2 or 3 together, about 2 in . in diann., wide-opening like a star; pet. about an in. long w. reticulated with gr. veins. Male fl.; cal.-tube 7 or 8 lines long, rather more funnel- than bell-shaped, many-nerved or strinted, thickly tomentose, its lobes 4 or 5 lines long erect linear-subulate thickish tomentose, their tips often withered. Cor. without tube, its segm. divided down to the edge of cal.cup and petal-like, each strongly 5 -nerved downwards, oblonglanceolate, about an in. long and 3 or 4 lines broad, thickly pubescent on both sides. Fill. 3 very short and quite smooth, distinct below, uniting at top into the large thick oblong truncate auther-column, which is 4 lines long or twice the length of the fil. and nearly 3 lines thick. Fear. fl.. ; cal.-tube reduced to a narrow ring or short neck at the top of the or.; sep. distinet remote erect 3 or 4 lines long, much shorter than in male fl., subulate puboscent ; pet. 5 oblong-lanceolate, distinct down to base of sep. or top of ov., $\overline{5}-7$-nerved or ribhed, about an in. long and 3 or 4 lines broad; throat of cor. simplo without crown or ring, but with 3 distinct erect barren fil. Or. unequally 2 -veutricose, densely tomentose. Styles perfectly united into a single very short thin smooth column shortly 5or 4 -branched at top. Stigmas mostly 5 , sometimes 4, smooth
white clavate unequal irregular distinct on very short stalks or branches of the style-column. Fr. finally smooth 1-2 ft. long pale gr., with a hard woody but thin even rind, the upper and larger fertile portion hollow 6-9 in. in diam., the lower much smaller barren solid. Flesh in the upper part about 2 in. thick, pale or whitish, very bitter except when quite small and young, and then only watery and insipid. Seeds remarkable in shape, something like a hand-barrow or Skate's egg, oblong contracted at the base into a triangle with the point downwards, with a broad continuous thickened border produced at the upper truncate end into 2 prominent obtuse or rounded knobs or auricles, one at each corner, and completely surrounding or separating at top the central lanceolate-oblong panel-like compartments of the testa on each side. They are 10 or 11 lines long $\times 4$ broad $\times 1 \frac{1}{2}$ thick, very inconspicuously or obsoletely punctato-rugulose and of a uniform more or less pale coffec-brown col.
B. pusilla (Cabaça pequena) ; fr. small 3-6 in. long unequally hourglass-shaped.-Differs from $a$. in its altogether smaller size and much smaller fr. and seeds, the latter being 7 or $7 \frac{1}{2}$ lines long $\times 3$ or $3 \frac{1}{2}$ broad $\times 1$ or $1 \frac{1}{2}$ thick, with the border interrupted at top by the meeting of the upper points of the central panellike Interal compartments; the 2 auricles or tubercles at top are also much less distinct and prominent than in $a$.
r. clavata Ser. ( $\epsilon$. in DC. l. c.; Cabaça comprida) ; fr. large 3 or 4 ft . long narrow-oblong or cylindric clarate.-Like a. except in fr. and seeds, the latter being as large but with the anrieles at top smaller and less prominent though more pointed or acute, and the border completely interrupted at top by the Interal compartments lapping over continuously liko a band from one side to the other.

The Cueumber, "Pepino" Port. (Cucumis satives L.), abounds in May and June. Melons, "Melőes" Port. (Cucumis Melo L.), are fine and well-flayoured; but the pl. do not flourish, being greatly infested with a whito mould (Oidium or Erysibe). The large more or less netted var. (a. reticulatus Ser. in DC. iii. 300), and the still larger smooth Maltese ( $\gamma$. Maltensis Ser. in DC. 1. e.) are the sorts eliefly eult. The Water-melon, "Melancin" Port., with red or white flesh (Cucumis Citrullus Ser. in DC. iii. 301 ; Cucurbita Citrullus L.) is only rarely cult., but it is imported from Lisbon in considerable quantities in the Autumn. The peculiar deeply laciniato-sinuate foliage at onec distinguishes the pl.

## Tribe II. Sicyodea.

## $\dagger \dagger+3$. Sechiour Br.

$\dagger \dagger \dagger$ 1. S. edule (Sw.). Chuchu or Chocho. Pepinellin ou Cahiota.
St. roundish and with stalks of l. tendrils and rac. smooth ribbed or striated; 1. cordate-angular flaccid nearly smooth or naked and entire, sharply lobed whilst young, finely scabrous or hispidulous above, sprinkled with a few soft hairs beneath; tendrils 4 -fid; fem. fl. mostly solitary sometimes binate; ov. obovate or clavate mealy-pubescent; fr. the size of the fist, compressedly turbinate or shortly oborato-clavate, prickly-strigose. -Spr. iii. 47; DC. iii. 313. Sieyos edulis Srr., Jacq., Lam.Herb. per. Mad. cult. reg. 1, 2, c. In and about Funchal, at the Mount, Porto da Cruz, Sin Anna, S. Vicente, \&c., nlmost everywbere in gardens and about houses. Aut. chiefly.-Varr.:
a. Fl. and fr. pale gr.
$\beta$. Fl. and fr. rather larger, cream.-col. or w.
Habit and foliage of a Cucumber ratber than of a Gourd. Rootstock or rhizome large amorphous massive corky rather than fleshy or woody. St. ann. slender tough but succulent shining pale gr., climbing extensirely by the long-stalked mostly 4 -cleft strongly curling opposite-leafed tendrils, and becoming thickly matted. L. 5 or 6 in . in diam. strongly cordate with the basal lobes approximate, rounded but more or less distinctly 5 - or 6-angular, and whilst young sharply 5-7-lobed like Iryleaves, with the middle lobe prodnced ; tbin and flaccid, rather dark gr., immaculate slightly shining and appearing naked, but finely roughened or scabrous on the upper surface with hard very minute sharp conical scattered dots or pimples (bulbs of mostly undoveloped hairs); beneath smooth and even or with only a fow soft scattered hairs, and with the nerves and veins curiously bordered; the edges nearly or quite entirc. Male FL. in short whorled long-stalked axillary rac., small, $\frac{1}{2}$ in. in diam., pale greenish in $a$, cream-col. or $w$. in $\beta$, with \& very slight but delightful Peach-like fragrance or like the fl. of the common Can. Tonnefortia (Messerschmidia) fruticosa L. fil. or of the Mad. garden Cestrum Bella sombra Dun. in DC. ; 5-nngular depressed and mealy-crystalline in bud, with the gr. cal.lobes or sep. crect and conspicuous. Rac. $1-3 \mathrm{in}$. long on a stiff ribbed or angular mostly curved smooth stalk 2-4 in. long, with tho fl.-buds crowded or agglomerate npwards and the tip often hooked or curved; the lower fl. slortly pedicelled, finally remote and deciduous. Cal.-cup flatly hypoerateriform or saucer-shaped, combined with and resembling in col. and consistence the cor., pubescent, 10 -nerved, the nerves forming the midribs of its segm. and of those of the cor. nnd dividing it into 10 compartments, flatly umbilicate beneath or
with the pedicel slightly intruse. Sep. smoeth gr. herbaceous remote stiff narrow orate-acuminate or lanceolate, crect in bud, afterwards stellately spreading or ascending, about $\frac{1}{3}$ the length of pet. and contrasting strongly with the latter by their leafy char, and col. Cor. very pale gr. or in $\beta$. cream-col., of a thickish waxy substance or appearance, thickly and shortly like the cal.-cup) crystalline or glandular-pubescent inside and at the edges, smooth outside, 5 -fid down to the rim of cal.-cup, the lobes thickish ovate often rather obtuse, erecto-patent flat, not reticulate but with about 10 close-set parallel straight simple equal nerres or lines; the throat with a ring of 10 simple pores (foveole) exuding honey, 2 at the baso of each segment. Anth. $3-5$ mostly 4 sinuous distinct or umbellate; fil. united downwards into a smooth single stalk or column combined at the base with the cor., as in Malva or Lavatera, and slightly glandular. Fem. fl. towards the ends of the branches, mostly solitary, sometines 2 binate on one stalk, on a short thickly mealypubescent axillary pedicel at the outer base of the stalk of the male rac. and opening somo time before the developnient of the latter, haring an abortive leaf and branchlet with fl.-buds undeveloped at its outer base, and thus placed between the inner male rac.-stalk and the said abortive fl.-bud-branchlet,-the whole 3 being between the leaf-stalk and the tendril-stalk. Cal. and cor. 5 -fid, the latter down to the rim of cal.-cup, both lobes and cup liko those of the male fi. but the lobes narrower and rather longer, with the foveole or pits in the throat much larger, forming a distinct raised crown-liko ring of cells with raised rib-like partitions at the bottom of the cup around but apart from the style-column, whilst the cup instead of being sessile on the pedicel is stalked upon the ov. or joined to tho latter by a short distinct cylindric or angular mealy gr. equal slender brittle neck. Styles completely united to tho very top into a single simple oven smooth or very ninutely glandularpuberulous cylindric wr. column. Stigmas combined into a flattepped umbrella-like single pale yellowish calyptriform head mith deflexed sides and incurved or involute 10 -toothed edges, the 10 teeth combined into mostly 4 lobes or sets; the whole rescmbling the pileus of Leotia lubrica (Scop.) or the fr. of a Marchantia, but more flat-topped. Ovary, except a smooth irregularly wrinkled scar-liko transverse gr. space at base of the neck or stalk to tho cor., thickly and shortly mealy-pubescent like its short pedicel (in $\beta$. from tho first mealy-w. or cream-colour), compressed turbinate or clavate, indistinctly or irregularly 5 grooved or lobed torrards the top, unifornly 1-celled; ovule singlo ereet attached by the middle of one edge to the wall of its cell. Fr. more or less compressed obovate or shortly clavate, very solid hard and heary, pale gr. in $a$, cream-col. or w. in $\beta, 3-6 \mathrm{in}$. long, $2 \frac{1}{2}-3$ broad at top, umbilicate and distinctly

4-5-lobed or grooved at base, often subtruncate at top and always sphinctrally rimate with an irregular deep transverse closed or narrow sinuous umbilical groove or cleft with tumid sphinctral knuckle-like or puckered coarsely ribbed or plaited lips, penetrating about haliway down to the seed and looking like the closed uneven suture of a terminal transverse opening, although the fr. is from the first completely closed above the seed. Surface shining but coarsely rugged or uneven, irregularly and remotely grooved and more or less setose-echinulate or spinulose with scattered subremote erect stiff but scarcely purgent short gr. bristles. Flesh about an inch thick pale gr. in a, w. in $\beta$, hard firm solid fibrous inwards and gradually conpacted and blending juto the large compressed softish fibrous shell. Seed or kernel oblong-ovate compressed not bordered, like a large thin almond, point upwards, attached near the top of one of its edges, invested with a white smoeth shining veiny thickish soft but firm somewhat leathery or spongy not watery or pulpy coat. Aril, if any, indistinct. Cot. large thin flattened folinceous pure w., nutty or kernel-like and pleasant to the taste, especially when boiled. Radiele terminal at the upper pointed end. Alb. none.

Propagated by planting the whole fr., which, after germination of the seed, enlarges into a persistent subaërial rhizome. The fr. boiled is a favourite regetable in Mad. during the aut. and winter monthe; resembling young pumplins, but when ripe somewhat firmer, drier or more mealy in consistence, with a peculiar nutty flavour. I have never met with it in the Canaries. The larger cream-col. or w.-fruited var. $\beta$. is better looking, but not so good as the gr. a.

## ††Order XXXIV. PASSIFLORACE .

## The Passion Flower Family.

F1. mostly perfect and regular. Cal. 5-partite more or less tubular at the base. Pet. 5 (rarely 0 ) imbriente in bud with often I or more inner filamentous rows or rings within the throat. Stam. mostly 5, monadelphous, their fil. united into a tube slieathing the gynophore or stalk of the free superior lcelled or. Styles 3-5 mostly 3. Fr. stalked 1-celled 3 -valved mostly indehiscent and many-seeded, placentas parietal. Seeds with an often juicy aril, ovate or oval compressed, often punctate. Emblryo straight in the middle of the Hesliy alhumen. Cot. leafy flat.-Mostly elimbing shr. with axillary tendrils. I. alt mate mostly stipulate, simple or palmate-lobate. Herbage somewhat fetid. Fl. mostly conspicuous axillary scentless. Yed.
mostly l-fl. and often involucrate at top. Fr. often esculent with a hard floshy rind, somewhat between a gourd and berry ; occasionally dry and membranous.
$\dagger \dagger$. Passiflora. Cal.-tube very short with several rings of filaments in the throat. Sep. pet. and stam. 5. Styles 3 . Ov. stalked. Fr. indehiscent baceate mostly pulpy or juicy, raroly dry or subcapsular.-Shr. climbing; 1. stipulate, with glands on petioles. Sep. shortly horned or hooded. Seeds arillate.

## $\dagger \dagger$ 1. Passiflora L. <br> Passion Flower. Granadilla. Maranejá.

§ Granudilla DC. A 3-leaved involucre close under the fl. Ped. 1-fl.; a simple tendril from the same axil.

## $\dagger \dagger$ 1. P. carulea L. Flû́ da Pairâo.

L. smooth 5 -partite, lobes oblong-lanceolate entire, petioles with 4 glands at top; stip. falcate; involucral bracts ovate entire ; crown of fil. shorter than sep.-BM. t. 28; Desf. ii. 323; Brot. i. 477 ; DC. iii. 330.-Shr. per. Mad. reg. 1, 2, c. Waste or uncultivated spots amongst vinevards and cottages in the neighbourhood of Funchal, at the Mount, S.e., quite naturalized. Fl. at most seasons; fr. Sum. Aut.-Branches slender but tough and wrody, climbing and interlacing tenaciously by the branched axillary tendrils, and soon becoming thickly matted. Foliage dull dark smoky or lurid gr. subglancescent, the young 1. and shoots dark violet or purple. L. often 7-9-partite with fine narrow lobes. Fl. handsome about 2 in . in diam.; pet. pale bluish or greenish, the rings or crown of fil. blue. Fr. pendulous about 2 in . long and an in. in diam., narrow-oval or elliptic sometinnes clavate, of a benutiful bright orange or red-lead col.; pulpy, but with an intolerably nauseous tasto and quite uneatable.
P. quadrangularis L. BM. t. 2041, with simplo stiff coriaccoue shining orate-oblong or elliptic parallel-ribbed l., large handsome scarlet and blue fl., and fr. (called Maracuja) the size of a turkey's egg, pale yellowish-gr. when ripo, with the pulp pale greenish w. like a gooseberry, and a honey-like smell and tasto, is often seen growing over arbours in Funchal, for which purposo it is well suited, forming with its matted branches a thick eloso peremial slade. P. cdulis Sims BM. t. 1989, with 3 -lobed slining serrate l., and $P$. Lowei Heer, with large brond simple entire cordnte subglaucescent l., are also common in gardens: the fr. of tho former (granadilla) about the size of a small hen's egg, shortly and globosely oval, baving a hard thick corky-coriaccous violet or purple rind and orange-col.
pulp with a fine raspberry-liko flavour: that of $P$. Lowei Heer (whieh as a sp. seems too nearly related to $P$. serratistipula DC.), called also Maracuja, being larger (about 4 in. long) and olliptic-oval, having a thinner softer or moro yielding rind of a y . or when fully ripo bright orange-y. or red-lead col., with mostly a strong pruinose or glaueous bloom, and with a pale bluisli-gr. and very juicy pulp like a gooseberry, is much the best fr. of the three. Its seeds were first sent to me from Tenerife by the Hon. C. E. C. Norton and Miss Young in 1836-7; but it seems now to be altogether lost there. P. edali is Sims was introduced from England by the late Mrs. Penfold and myself in 1828 or 1830 .

## Order XXXV. PARONYCHIACE

## The Knotwort Family.

Fl. perfect mostly regular. Cal. 5-(rarely 3-4-) partite, sep. persistent imbricate or subvalvate in bud. Pot. minute or rudimentary alternate with and as many as sep., sometimes 0. Stam. as many as and alternate with pet. i. e. opposite the sep., sometimes fewer or twice as many, and sometimes more or less hypogynous; fil. free distinct. Or. free superior, mostly l-celled 1 -ovulate, rarely 3 -celled 3 -many-orulate. Styles or stigmas $1-3$, often 2. Fr. dry capsular membranous enclosed in the persistent cal., mostly 1 -celled 1 -seeded, rarely 3 -ralved manyseeded with a central placenta, often indehiscent. Embryo more or less curved rownd the farinaceous alb. Cot. small.-Inconspicuous weed-like herbs or shr. with mostly opposite and connate, often fasciculate, sometimes whorled small entire l. and minute greenish or whitish tufted axillary or clustered cymose scentless fl. Stip. mostly present scarious or membranous.

## Tribe I. ILLECEBREAE.

Caps. 1-seeded. Cal. 5-partite decply divided almost tuboless, persistent but unchanged in fr. Stigmas often sessile. Stam. perigynous.-L. opposite voith membranons stip.

1. Herniamia. Sep. scarcely concave simple. Pet. 5 filiform inserted with the 5-2 stam. on a perigynous ring. Stigmas 2 nearly or quite sessile. Caps. 1-celled indehiscent.
2. Illecebrum. Sep. snoto-to. thickened or spongy hooded, horned at the back. Pet. 5 scale-like or filiform inserted with the $2-5$ stam. on a perigynous ring. Stigma single capitate or notched sessile. Caps. 1-celled 5 -grooved bursting along the grooves into $5-10$ parts. Embryo nearly straight.
3. Paronychia. Sep. not col. or thickened, but slightly hooded and distinctly awned or mucronate. Pet. 0 or 5 linear, Stanm. 5 or less. Style 1 distinct, stigma uotched. Caps. 1-celled indehiscent. Eimbryo annular.

## Tribe II. SCLERANTHERE.

Caps. 1-seeded 1-celled indehiseent. Cal. 4-5-fid with a distinct urceolate or campanulate tube hardened in fr. Styles 2 or 1 distinct. Stam. perigynous rarely liypogynous.-L. opposite connate without stip.
4. Scleranthus. Cal. 5 -fid, tubo urceolate contracted at the month. Pet. 0 or 5 filiform. Stam. $5-10$ perigynous inserted in the throat of cal. Styles 2 distinct.

## Tribe III. POLYCARPERE.

Caps. mamy-seeded 1-celled 3(-5)-valved. Cal. 5-partite, deply divided almost or quite tubcless, persistent but unchanged in fr. Style 1, stigmas 3 or 2 (or styles 3-5). Stam. hypogynous.-L. opposite or whorled with membranous stip.
5. Polycarpon. Sep. keeled at tho back, hooded at the tip. l'et. $\overline{5}$ notched. Stam. $3-5$ or 1. Style 1 very short, stigmas 3. Caps. 3 -valved.-L. broad often whorled in fours.
Here also perhaps belong Lepigonum Fr. (Spergularia Pers.) and Spergula L., supra in Canyornyluace.s., p. 56 ; and I have modified (in brackets) the tribal char. accordingly. Professor Babington has satisfied me that I was wrong 1. c. in adopting the name Spergularia instead of Lepigonum Fr .; the former being used by Persoon only sectionally or for a mero group (in his idea) of Spergula, and laving thus no prior claim as a generic appellation over Lepigonum Fr.

## Tribe I. Illecebrea.

## 1. Herniaria L.

## 1. II. flavescens Lowe.

Ann. herb. densely hirsute-pubescent light y.-gr.; branches hard stiff slender wiry regularly distichous, altogether prostrate or fiatly cespitose, thickly and shortly furry or velvety-pubescent; l. oblong-lanceolate, bristly on one or both sides and eilinte at the edges; fi. and fr. sessile in dense crowded manyfid. axillary fascicles or clusters, confluent into oblong leafy spikes on tho side-branches; fr. thickly and equably echinate-setose.-Novit. 21 or 543. H. hirsuta WB. 1 i. 107 (not Linn.).
II. cinerea DC. iii. 367? Gren. et Godr. i. 612? - Herb, ann. Mad. reg. 1 , rr; PS. reg. 2, 3, 4, c; SD. reg. 2 ?, r. Barren sunny ground, Pu de S. Lourenço, at the top of the hill of the Piedade Chapel and beyond the Rocha furada. In P ${ }^{10} S^{\text {to }}$ general in cornfields, by roadsides towards P. d'Anna lierra, on the summit of P . Branco and on the top of the Iheo de cima, \&c. Apr., May.-A small insignificant weed, branched on all sides from the crown of the slender sparingly divided root and forming flat close-pressed regular dense patches from 2-6 in. in diam. of a peculiar pale apple or light y.-gr. and elegant pattern-like appearance, owing to the fan-like regularity with which tho secondary or side-branchlets spread distichously and at equal distances and angles in the same plane on each side of the main branches, and beeome gradually shorter towards the ends of the latter, like the branches of a well-trained fruit-tr. on a wall en espalier. Root wiry tortuose or flexuose hard and somewhat tough but seareely woody and decidedly amn., pale or whitish, scarcely or sparingly branched. Branehes completely prostrate quite to their ends round hard stiff wiry straight or very faintly flexuose often red or purple, clothed with very short fine closeset horizontally spreading straight furry or velvety pubescence unmixed with bristles. L. small inconspicuous or overrun by the fr.-clusters, 2-4 or 5 lines long, $\frac{1}{2}-1 \frac{1}{2}$ line broad, mostly maked, the lower sometimes more or less furry or velvety, buit all sprinkled all over on one or both sides with spreading bristles and distinetly ciliate at the edges. Fl. minute gr. inconspicuous; sep. in fr. comivent shortly furry or velvety-pubescent and equably cehinulate-setese or hirsute all over and not particularly at their tips or edges with stiff w. bristles spreading all round, their tips not distinetly aristate or bristle-pointed. Fr. rather large i. e. $1 \frac{1}{2}$ nillim. long narrow-ovate or elliptic compressed, thickly furry and equably cehinato-hirsute or setose all over with longer straight wr. bristles spreading on all sides and as long as the diam. or even axis of the fr., which hears a sort of miniature resemblance to that of Xanthism or Ricinus.

Scarcely perlaps distinct from H. cinerea DC., but the st. are wholly prostrate or flatly adpressed all their length to the ground, not ascending or with the ends upright, and there is no trace of a persistent woody rootstock or perenn. root. As to this last particular bowever, there is a diserepaney in authors: DC. e. g. calling the root in II. cinerea ann., Gren. and Godr. per. Still, in the alsence of positive proof of identity from comparison with authentic spec., it is better to retain the Mad. pl. distinct provisionally.

It differs from H. hirsuta $L$. in being much rinrs hairy or
hirsute, in having no distinct terminal awn or bristle to the sep., in: the naked bristly l., and echinate-bristly fr.; from $H$. ciliata Bab. in the narrower longer lanceolate l., horizontally spreading pubescenco of the st., confluent spicate clusters of fl. and fr., and echinate-bristly fr.; from H. incana L. in the sessile fr., \&c. ; and from all the preceding in the decidedly ann. not per. woody root and rootstock.

This is also a Can. sp. The late Dr. C. Lemann gathered it in Lanzarote in 18:37, and I found it myself in Gr. Canaria and in Lanzarote in 1858, 1859.

## 2. Illecebrum L.

## 1. I. verticillatum J.

The only $\mathrm{sp} .-\mathrm{El3} .895$; Brot. i. 302 ; Sm. E. Fl. i. 335; I3uch 192. no. 148; DC. iii. 370; Seub. Fl. Azor. 45. no. 329 ; Koch 280; Bab. 123. - Herb. ann. or in swamps bien. or per. Mad. reg. 1, 2, 3, cec. Mountain pastures especially in moist or swampy places, yet also in dry, and even in clefts or on ledges oceasionally of rocks, general. W. bank of the Rib. de Jonô Gomes above the Campo do Barco at Funchal; very abundant in the turf of dry mountain pastures about the Primeira Vista do Curral above the Jardina da Serra; in vast profusion and luxurinace in the swamps to the N.W. of the church at S. Antonio da Serra, \&ec. \&e. Apr.-July.-Root fibrous properly perennial. St. cespitose gregarious slender filiform either (as in dry places) simple or nearly so, 2 or 3 in . long, more or less erect or ascending, or in wet or swampy ground much branched and creeping prostrate or trailing and procumbent, 6-12 in. long, forming dense cespitose masses, or sometimes a thick moss-like bed.- Whole pl. smooth slender delicate and usually of sbort duration. Foliage brightgr. L. opposite small obovate spathulate or lanceolate obtuse or acute inconspicuous. Fl. sessile crowded in axillary confluent tufts or whorls, minute but conspicuous from their snow-white more or less tinged with pink or crimson shining china-like cal. which is alike elegant and curious in aspect as in structure. Pet. 5 very short narrow lanceolate membranous scales concealed by the wax-like white or crimson cal., cach ending in a subulate point, not longer than the ov. or stam., and alternate with the curious hooded awned sep. Perfect or antheriferous stam. only 2, opposite the sep. not longer than the or. Stipma deeidedly single (possibly 2 combined into one) nearly sessile forming a simple truncate knob at the top of the ovate acute smooth or.

It is remarkable that this pl., of such universal diffusion in

Mad., has neither been observed in the Açores, the Canaries, or Cape de Verdes, nor even in the neighbouring islands of Porto Santo or the Desertas.

> Ill. cymosum, no. 149 of Von Buch's Mad. Catalogue, is a mistake, originating from somo Mad. specimens in the BH., formerly marked I. cymosum, but whieh are certainly Paronychia echinata (Desf.).

## 3. Paronychia Juss.

## 1. P. fechinata Lam.

St. diffuse or spreading sometimes prostrate or erect not much branehed often simple; branches knotted or jointed puberulous on one side ; l. elliptic or oblong-lanceolate mucronate minutely punctulate smooth finely serrulato-eiliate; fl. in axillary crowded subeonfluent tufts somewhat secund; cal. glandular-strigose at the base; awns of sep. rather short slightly divarieate. -DC. iii. 370; WB. i. 162. Illecebrum echinatum Desf. i. 204; Brot. i. 302; Brot. Phyt. Lusit. i. 49. t. 22. f. 1. Illecebrum cymosum and Ill. Paronychia Buch ! 192. nos. 149, 150 (not Linn.).-Herb. ann. Mad. reg. 1, 2, c. Sumy dry open hills amongst grass near the sea along the Caniço rond a milo out of Funclial; W. bank of the Rib. de Joaó Gomes above tho Valle ; Curral das Freiras, \&e. Apr.-July.-An inconspicuous pl. with somewhat the habit of Polygonum aviculare L. though usually more erect. Root small fibrous whitish. St. more or less ereet, always so at the base, mostly simple or dividing near the base into only 2 or 3 stiffish spreading branches $3-6 \mathrm{in}$. long, mostly red, clothed along one side with very short white deflexed minute pubescenco. Foliage pale gr. turning black in drying. L. in pairs or presently fasciculate at the knots of the st., pointed at each end with a very short mucro, of a thickish substance, fincly and closely punctate and crystalline-dotted, the margins ciliate with very short remote bristles or hairs pointing forwards, otherwise quite smooth. Stip. short narrow ovate or lanceolate quite entire finely taper-pointed or acuminate whitish membranous. Fl. small sessile in axillary gr. or reddish tufts. Cal. urceolato, the base swollen and densely clothed with short hooked or glandular hairs or bristles; awns of sep. simple slender setaceous moderately long slightly divaricate, subcucullate or with inflexed membranous borders at their base. Bracts lanceolato membranous whitish shorter than the f. Pet. or seales none. Stam. 5 all perfect. Style ono simple truncate and notched at the top. Or. and eaps. 1 -seeded clothed with very short pubesecnce. Seed globose smootb shining.

## Tribe II. Scleranthea.

## 4. Sclerantius L.

## 1. S. ansuus L.

Ann.; sep. ovate acute subimmarginate as long as the strongly 10 -ribbed tube, in fr. spreading.-Brot. ii. 171; Fl. Dan. t. 504; EB. t. 351 ; Sm. E. Fl. ii. 282 ; DC. iii. 378 ; Koch 281; Bab. 124.-Herb. ann. P ${ }^{\text {to }}$ Sto reg. ?, rrr. Raised in 1833 by the $^{\text {to }}$ Rev. M. J. Berkeley in England from sceds collected by me in 1'S., June 1-5, 1832. It has not been otherwise observed by myself or any other subsequont botanist, and I bave no note or recollection of the precise locality; but doubtless it must be looked for in the usual cornfield region, and somewhat earlier than June or even May.-A small inconspicuous useless weed in corn. St. 3 or 4 in . long slender or even filiform jointed or knotted procumbent or ascending, several from the crown of the fibrous root, the central erect, all branched dichotomously upwards. L. opposite presently fascicled, 4-6 lines long, $\frac{1}{2}-1$ mill. brond linear or subfiliform acuminate, widened sheathing or connate and ciliate at the base. Fl. small gr. inconspicuous axillary or in terminal leafy heads or corymbose forked fascieles Which are dense and compact in fl., loose and spreading in fr. Stam. 5-10. Sep. as long as the strongly 10 -ribbed or grooved urceolate tube, orate 3 -ribbed, subimmarginate or very narrowly membranous-bordered; in fr. narrower-lanceolate more acute erecto-patent, tho mouth of the tube being nearly closed by a membranous ring. Seed single rather largo proportionately, squarish-ovate or 4 -sided, light yellowish or reddish-brown.-Whole pl. nearly or quite smooth, the st. only minutely furry or puberulous on one side.

## Tribe III. Polycarpee.

## 5. Polycarpon L.

## 1. P. tetraphilllum L. fil.

Fl. cymose triandrous; pct. notched shorter than sop. ; l. obovate or spathulate in pairs, those of the st. in fours.-Desf. i. 115; Brot. i. 123; EB. t. 1031; Sm. E. F.. i. 189; Bueh 192. no. 151 ; DC. iii. 376 ; W13.i. 154 ; Koch 281 and 1024 ; Seub. Fl. Azor. 45. no. 330 ; Bab. $124 .-$ Herb. ann. Mad. reg. $1,2,3$, ecc; PS. reg. $1,2,3,4$, cec; ND. r; GD. reg. 2 (highest peaks), $\frac{r}{n}$; SD. $\frac{e}{2}$. In cult. and waste ground evorywhere, a universal weed. Throughout the year. - A useless insignificant weed, at first cespitose, then bushy, 3 or 4 in. high sometimes 5 or 6 in., bearing a profusion of gr. npparently apetalous fl. Whole pl. smooth shining. St. repeatedly dichotomous, at
first prostrate and trailing, then bushy diffusely erect. L. roundish-oval subspathulate obtuse attenuated at the base into a short stalk, very variablo in size, from 2-0 or even 12 lines long and 2-4 or 8 broad, at first all opposite in pairs; hence var. $\beta$. diphyllum DC. and WB. 1. c. seems scarcely worth distinction. Stip. inconspicuous minute membranous orate acute often acuminate and hair-pointed. Fl. very numerous in large dense crowded terminal cymes or corymbs covering the whole pl. Sep. horned or mucronate and hooded, with a broad gr. serrulate keel and point, the margins pellucid white membranous. Pet. white inconspicuous half the length of sep. lanceolate obtuse or retuse i. e. minutely notehed, after fl. wearly entire. Stam. only 3. Style single; stigma subeapitate subtrilobed.

## Order XXXVI. PORTULACACEÆ.

Fl. perfect mostly regular. Cal. persistent in part or wholly, $2-5$-partite, lobes imbricate in bud. Pet. often $0,3-5$ or 6 very fugacious and membranous, soon cohering and deliquescent at the tips, inserted at base of the cal.-tube. Stam. as many as and opposite the pet. often more or fewer but always comnate vith them; fil. free distinct. Ov. 1-8-celled. Style 1 or 0 ; stigmas 3-8. Caps. 1-8-celled bursting either all round transversely in the middle into two halves, or by $3-5$ valves stellately at top; darely indehiscent; placenta centra. Seeds mostly numerous and with long funicles from the base of the cells of caps. Enbryo curved round the central albumen. - Succulent herbs or shr. L. entire mostly alternate without stip. or with only an axillary membrane or tuft of hairs. Pet. very ephemeral or 0.

## - Sep. 2, imbricate in bud.

1. Pontulaca. Cal. 2-partite coherent downwards with the ov., the upper bivalve part or liml) separating all round from the lower and falling off with the lid of caps. Pet. 4-6 equal free or cohering only at their base, sometimes abortive. Stam. 8-15. Ovary roundish. Strlo 0 ; stigmas 3-8 elongate. Caps, subglobose 1 -celled bursting all round in the middle. Seeds numerous attached to the central placenta by long persistent funicles.

## - Sep. 3-5, sulvalvate.

$\dagger+2$. Tetragonia. Cal. persistent 3 -ij- mostly 4 -fid, its tube connate with the ov., lobes horned. Pet. 0 . Stam. feir variable in number. Styles 3-8. Ov. 3-9-celled; ovules 1 in each cell. Fr. coated by the fleshy cal., woody
or bony, mostly 4 -corncred horoed or winged at the angles, $1-9$-celled indehiscent; cells 1 -seeded.-Merb. or suffirut. with flat succulent l . and small inconspicuous axillary gr. fl.
3. Aizoon. Cal. persistent 4-5-partite frec. Pet. 0. Stam. about 20 in $3-5$ bundles, stigmas 5 sessile. Or. frec 5 angular: Caps. woody or bony 5 -celled bursting hygrouetrically with 5 star-like clefts at top; cells several or many-seeded.-Herb. or suffrut. with flat succulent 1 . and gr. or palc often small axillary sessile fl.

## I. Portolaca L.

Purslanc.

1. P. oleracfa L.

St. prostrate or procumbent; l. fleshy wedge-shaped or ob-long-spathulate, axils shortly fringed or bearded; fl. sessile in-conspicuous.-Brot. ii. 257 ; Buch 197. no. 369; DC. iii. 353 ; Seub. Fl. Azor. 45. no. 328.-Herb. ann. Mad. reg. 1, 2, c. PS. r. Sum. Aut., but at most seasons.- Varr. :
a. sylvestris DC. 1. c.; WB. i. 169. P. oleraeea Koch 278. St. prostrate, sep. simply kecled. In bare open places, streets, roads, walks and paths about Funchal, \&c. Cal. bivalve compressed beak-shaped or lepadiform; sep. boat-shaped sharply but simply kecled at the back tightly closing over the caps. Pet. usually abortive.
B. sativa DC. 1. c. P. sativa Kioch 178. P. oleracea DC. Pl. Gr. t. 123. St. ascending or diffuse, sep. membranouswinged. Amongst otacr herbage, in rineyards, gardens, waste ground by roadsides or iu dry ditches about Funchal, Machico, \&c., a common weed. Merely a more luxuriant form or state of $a$, from soil or situntion larger in all its parts. Cal. as in $a$, but larger and with the keel of sep. membranous-bordered upwards. Pet. usually devcloped.

Whole pl. succulent smooth and shining, often altogether red or purple. St. in $a .2-4$, in $\beta$. G-8 in. long. L. in $a$. $1 \frac{1}{2}$, in $\beta$. $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. long thick fleshy obtuse or rounded at the end, attenunted downwards, more or less fasciculate towards the ends of the branches, very variable both in size and shape. Fl. sessile eolitary or agglomerate in the axils of the upper 1. Cal. of 2 unequal gr. compressed lreeled boat-shaped sep. Pet. y. with a shining silky gloss, very frail and delicate, a little longer than the cal., often subabortive or at least not expanding except in a hot sun and for a few hours only in the morning, always closing and withering before noon. Sceds numerous minuto orbicularspiral with the radicle prominent like a minute depressed or discoidal shell, most elegantly grooved and granulated spirally, black and shining.-Occasionally used as a potherb.

## $\dagger$ †2. Tetragoma L.

## New Zealand Spinach.

$\dagger \uparrow$ l. T. expansa Murt.
St. herbaceous diffuse or ascending; l. stalked ovato-rhomboid subeordate; fl. shortly stalked subsessile; stam. in little tufts of 2-4 or $\overline{5}$ alternate with sep. ; fr. 4-horned 6-8-seeded."Murr. in Comin. Goett. 1783, 13. t. 5 ;" Thunb. in Linn. Tr. ii. 335; DC. Pl. Gr. t. 114; Haw. Syn. 199; BM. t. 2362 ; Spr. ii. 526 ; DC. iii. 452.-Herb. ann. Mad. reg. 1, rr. Rondside near the Casa Branca to the W. and edge of the seacliff just out of Funchal to the eastward near the Jews' Cemetery; also "Brazen Head " Sr Moniz. Apr., May.-A somewhat coarso leafy succulent smooth dark-gr. pl. with numerous spreading stout ribbed or furrowed st. 6-18 in. long. Upper l. deltoid or hastate, lower cordate, all wedge-shaped or decurrent gradually at the base into the footstalk, $1-3 \mathrm{in}$. long and $\frac{2}{3}-2 \mathrm{in}$. broad, flaccid-succulent not thick finely papulose. Fl. small inconspicuous solitary in the axils, y. or yellowish within. Fr. rather large hard and bony or woody.

A mere outcast from gardens, but appearing likely to become established and prove useful as an esculent. It was first introduced about 1825 by the late Mr. Consul Veitch.

## 3. Atzoon L.

## 1. A. canariense L.

Herbaceous pubescent; st. hard stiff woody altogether flatly prostrate thickly regularly and distichously branched in one plane from the crown of the root, leafy above, naked and bare beneath; l. alternate obovate- or spathulate-wedgeshaped, attenuated into the petiole; fl. axillary sessilo; eaps. with cnl. in fr. woody crowded and adnate to the branches.-1)esf. i. 399; Buch 197. no. 370; DC. Pl. Gr. t. 136 ; DC. iii. 453; WB. $!$ i. 207. Glimus chrystallimus Forsk. Fl. Fgypt. Arab. 95; ejusd. Ieon. t. xiv.-Herb. ann. Mad. reg. 1, r; ND. rrr ; SD. reg. 2, cc. Dry barren sumny maritime liills and slopes. In Mad. only on Pu de S. Lourenço on tho Ilheo dos Embarendores beyond the bry called Labra. Abundant at the top of the SD., very rare in the ND., and not obs. in either Gh. or PS.! Apr.-July.-Root simple taper tough strong and woody though merely ann., pale or w. St. numerous from its crown spreading all round quite close to tho ground from 6-12 in. long, flexuose, with crowded regularls distichous alternate branehes all in the same plane, bearing l. and fl. on their upper side only, naked and bare beneath and resembling some elegantly branched coral
or stone tracery work, very stiff and rigid tough or woody thick and flattened, appearing more strongly flexuose from the knobbed or thickened and dilated axils, and projecting regularly alternate adnate caps. Whole pl. usually of a peculiar apple- or light y.-gr. and thickly but shortly and inconspicuously pubescent. L. rather small and inconspicuous except towards the ends of the branches, about $\frac{1}{2} \mathrm{in}$. long and 3 or 4 lines wide flaccid succulent and quichly withering, minutely pellucidpapulose, more or less obtuse, attenuated downwards into rather long petioles. FI. small gr. star-like, bright apple-gr. or sul-phur-y. within. Lobes of cal. half-ovate. Anth. y. subglobose. Stigmas 5 sessilo filiform simple 5 . Caps. large, hard and woody, coated by the persistent woody 5-lobed cal., strongly pentangular and with the base broadly adnate to the branches, $2-3$ lines broad, not quite so high, very numerous and becoming densely crowded towards the centre of the pl., broadly or shortly turbinate or cylindric-obovato, turning first purplish, then brown, bursting only with min or moisture. Seeds very minute black shining kidney-slaped, elegantly ribbed and groored spirally, the ribs granulate. In some of the Canary Islands (Lanzarote and Fuerteventura, whero the pl. is called Pata) they are collected in times of scarcity and used for food; the meal obtained from them, mixed with barley, forming a coarso sort of "Gofio," which is tho ordinary food of the poor in those sadly miscalled "Fortunate Islands."
The whole pl. continues long through the aut. and winter in a dried state on the surface of the soil unchanged in form though entirely lifeless, looking like some brown coral or zoophyte.

## 2. A. hispantcum L.

Herbaceous amooth roughly papulose; st. dichotomously branclied straggling diffusely decumbent or ascending; 1. opposite spathulate-oblong or linear-ligulate; fl. solitrery sessile in the forks of the branches, tho uppermost only apparontly shortly stalked.-Dill. Hort. Elth. i. 143.t. 117. f. 143; Desf. i. 399 ; DC. Il. Gr. t. 30; DC. iii. 454.-Herb. ann. PS. reg. 1 or 2 (lower part), rit. Campo Debaixo, roadside and border of a cornfield along a road leading to some cottages at the E. base of Pico d'Anna Ferreira about 2 miles to the $W$. of the town in $P^{\text {to }} S^{\text {to }}$, in one spot only but plentifully. Apr., May.-Root small pale tortuose simple hard woody. Whole pl. smooth and succulent with the habit of a Mesembrianthemem, dark full gr. Stems diffusely spreading or even prostrate $6-12 \mathrm{in}$. long repentedly branched sometinies nlmost erect and bushy. L. 1-2 in. long, 2-4 lines broad, in pairs at the forks of the branches, obtuse or only the uppermost subacute. Fl. rather large or about $\frac{3}{4}$ in. in diam., like those of somo Ornithogalum; the uppermost not
really stalked but appearing so from the yet incomplete development of both or abortion of one of the branches of the fork in which it is as properly sessile as the lower fl. Thus the single branch below it has been apparently mistaken sometimes for a pedicel. Sep. 5 orate or lanceolate, gr. ontside, pure r. within, opening like a star, produced in fr. into ligulate or linear-acuminate long gr. leafy points. Stam. 10-12 not exserted. Fr. rather large obconic pentagonal subadnato-sessile invested with the persistent cal.-tube and 5 -horned, as it were, with its unchanged (not hardened) spreading or erecto-patent lobes as long again as the eaps. which is 4 or 5 lines long and broad. Seeds very small black, seulptnred like those of Portulaca oleracea L. but with the radicle less prominent.

Abundant in Lanzarote close outside the town of Arecife on the south side, but omitted by Webb in his Canarian Flora, though Lanzarotan spec. from Bourgean exist in BH.

## Order XXXVII. MESEMBRIANTHEMACEE.

The Fig-Marigold Family.
Fl. perfect regular. Cal. persistent, the tube fleshy connate with the ov., 5 - rarely $2-8$-partite, lobes herbaceous mostly unequal imbrieate in bud. Pet. many indefinite inserted in the theoat or top of cal.-tube linear or ligulate in several or many roos sarely in one row, membranous, deliqueseent and subconfluent in decay. Stam. memerous indefinite in several rous or rarely one inserted with the pet.; fil. free distinct. Ov. 4- or 5 - many-rarely l-celled; orules many with long funicles affixed to axile sometimes parietal placentas. Stigmas as many as cells of or. Caps. at first fleshy, then dry and somewhat woodry, bursting when moist lonyitudinally at the ventral sutures of the spreading or stollatcly divergent carpels. Seeds many small; embryo curved round the central alb.-Sueculent suffirutescent or herbaceous pl., with opposite or alternate thick and fleshy l. without stip. and conspicuous radiant y., purple, p. or w. mostly scentless fl. opening only in bright sunshine.

1. Mfsembrianthfmum. The only genus. Char. that of the Order.

## 1. Mesfmbriantifmum L.

Fig-Marigold.

- Herbaccous, anmal.

1. M. Nodifiontm L. Barrilha.

Evenly and finely papulose ; st. branched procumbent or dif-
fuse; 1. opposite or alternate fleshy subcylindric obtuse ciliated at the base; fl. axillary or terminal sessile or subsessile small; sep. 5 unequal cylindrie like tho l. ; pet. small not longer than the outer sep.-Desf. i. 398; Brot. ii. 331 ; Fl. Gr. t. 480 ; Haw. Syn. 250, Rer. 166; Buch 197. no. 371 ; DC. Pl. Gr. t. 88 ; DDC. i:i. 447 ; WB. i. 205.-Herb. ann. Mad., PS., ND., GD. and SD., reg. l, ec. Sunny slopes and waste ground near the sea ; in Mad. chiefly on Pai de S. Lourenço, at the Gorgulho and Praia formosa, \&e. ; in $\mathrm{P}^{\text {to }} \mathrm{S}^{\text {to }}$ general, and in ND. most abund. Apr., June.- Whole pl. quite smooth, mostly more or less reddish purple, frosted with small crowded oblong equal not watery papilla. St. 3-12 in. long spreading on all sides close to the ground, then ascending, sometimes suberect and bushy, round and slender, mueh branched, hard and woody. L. finecid 3-6 lines long, 1 broad, subcylindric or subclavate fiattened or slightly ehanneled above, round beneath, fascieulate on the young shoots. Fl. small 3-5 lines in diam. w. or pale flesh-col. with the eye yellowish, nearly or quite sessile, opening only in the hottest morning sunshine, closing about noon. Sep. all like the l. in shape and the 2 or 3 outer in size also, the 3 or 2 inner or shorter with broad membranous margins and 1 or 2 of them sometimes reduced to red-purple orate-lanceolate fleshy-membranous pointed scales; the outer 2 or 3 longer subciliate and gibbous behind at the base. Pet. 2 or 3 lines long, $\frac{1}{2}$ or $\frac{3}{4}$ millim. broad, very narrow linear-ligulate rounded at the tip, w., pale p. or flesh-col., greenish-y. towards the base. Stam. 10-15 in a single row, half the length of pet.; anthers chrome-y. Styles 5 straight ereet elosely connirent or spirally twisted ; stigmas chrome-r. ; ov. gr. Caps. small erect hard 5 -angular.

This is the chief in quantity if not in quality of the three Sodn-yielding pl. of these islands, viz. M. nodiflorum, M. crystallinum, and Sureda or Salsola finticosa L. It is chiefly produced or cult. for the purpose of burning into Soda in the N. or Little Flat Deserta.
2. M. crystalinum L. Barrilha. Iee-plant.

Coarsely and strongly watery-papulose: st. divarientely branched mostly prostrate ; 1. alternate flat undulate rhomboid or oval-wedgeshaped; the lower stallied, upper sessile ; fl. axillary or terminal sessile; sep. 5 unequal flat ovate, pet. very narrow-linear longer than the sep.-Dill. Hort. Elth. ii. 232. t. 180. f. 221 ; Brot. ii. 331 ; F1. Gr. t. 481 ; DC. Pl. Gr. t. 128 ; Haw. Syn. $243 ;$ DC. iii. 448 ( $a$ and $\beta$, M. crystallinum and M. glaciale Haw. Suppl. 91, 92, Ker. 157) ; W13. i. 205.-Herb. ann. Mad. reg. 1, rr ; PS. reg. 1, e; ND. and SD. ccc. Pt. de S. Lourençe about the Piedade only in Mad. Along the road to
the W. of the town in PS. and on the Mheo Debnixo at the lauding-place; most abundant in N. and S. D. but not observed in GD. Dry waste ground and barren places near the sea. May-July.-Root small simple. St. smooth round thichish strong tough and somewhat woody lying mostly quite flat and spreading from $6-18 \mathrm{in}$. all round. Whole pl. covered with large conspicuous prominent unequal ovoidal hyaline papille like drops of congenled dew or ice glittering in the sun, generally tinged more or less with bright red or purple. L. rather large flat waved or plicate succulent but not thick, flaceid and soon withering; the lower st. or root-l. large, sometimes $3-5$ in. long, cordate-quadrangular or rhomboidal attenuated downwards into a broad petiole, the upper sessile about an in. long ( $\frac{1}{2}-2$ in.) oblong oral or spathulate with an abrupt point; often more or less furry above at the edges. Fl. nearly or quite sessile numerous towards the ends of the branches pale p. with the cye greenish, $9-12$ lines in dinm. or 2 or 3 times as large as in M. nodiftorum L. and closing much later i. e. towards sunset or at 4 or 5 p.ar. Sep. 5 unequal, 3 larger fleshy ovate or oval abruptly pointed short flattened and lenf-like : the 2 inner or smaller scale-like, sometimes horned at the back, broadly margined, bright crimson or red. Pet. twice as long as sep. $\frac{1}{2}$ in. long, 六年mill. brond, pink towards the tips, w. downwards. Stam. numerous in many rows, scareely half the length of pet. ; anth. $w$. or very pale, not $y$. as in M. nodiflorum. Styles ó simple straight erect closely connivent or twisted: stigmas pale simple. Fr. large and handsome about the size of hazel-1uts crect 5 -angular hard dark purplish-red or crimson and abounding in juice, saturating and staining blood-red or crimson the feet of persous walking over large beds of the pl. which present at such times a striking and peculiar appearance. Might not this dye, like that latent in the cognate Cochineal-producing Cactustribe, be turned to similar account?

The two sp. formed by Haworth out of this, are certainly mere transitory forms or stages of the wild pl. In l'S. the present sp. is preferred for making Soda to M. nodiforum I., and it is there called par excellence "Barrilha." It is the common well-known "Ice-plant" of English gardens. The quantity of water it contains is quite astonishing. A person walking inadvertently over only a few pl. of it in the hottest weather and most parehed up-ground, will soon find his boots or shoes comlpletely saturated.

## - Suffrutescent, perennial.

$\dagger \uparrow 3$. M. cordifoliom L. fil.
Erenly and finely papulose ; st. much branched prostrate or pendulous; 1. opposite fleshy flat cordate stallied; fi. small axillary stalked; sep. 4 unequal, 2 larger opposite flat and leafy, 2 smaller conical or horn-like; pet. shorter than sep. Jreq. Ic. Rar. iii. t. 487 ; Sm. Spicil. Bot. t. 6 ; DC. Pl. Gr. t. 102 ; Haw. Syn. 248, Rev. 159; DC. iii. 449; Spr. ii. 516.Suffr. per. Mad. reg. l, ㄷ. Waste spots and hanging down walls in the neighbourhood of Funchal, at Ponta do Sol, Magdalena, Calhêta, \&e., and in the north at Porto de S. Jorge. Apr.Aug., but at most seasons.- Whole pl. quite smooth, of $a$ peeuliar bright fresh gr., slining but searcely or inconspicuously and very minutely frosted. St. thickly cespitose either quite prostrate or hanging down walls in thick close leafy masses 2-3 feet long, round hard and woody, but gr. L. opposite distinctly stalked $\frac{1}{3}$-about l in. long and broad flat but firm and thickish or fleshy and brittle, cordate acute a little decurrent into the broad flattened petioles which are $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. long. Fl. rather small 4 or 5 lines in diam. very double with many rows of net., bright rose-purple, solitary axillary stalked; stalks erect subquadrangular thickened upwards. Sep. 4; 2 larger leaf-like, 2 alternate shorter horn-like. Pet. numerous crowded imbricate in many rows, shorter than any of sep. Stam. about 12 in a single row. Styles 5 short. Fr. rather large erect turbinate quadrangular half-immersed in the gr. persistent sep. smooth 4-celled.-Papilla of whole pl. very minute and crowded equal round, not oblong prominent or watery.

## $\dagger \dagger 4$. M. edule L.

Quite smooth and even, not papulese; st. stout creeping sparingly branehed, the ends ascending, compressed 2 -angular; 1. opposite connate at tho base fleshy sharply triquetrous and acuminate, slightly concare abore, the edges and more distinctly the keel subserrulate; fll large terminal stalked ; sep. 5 very unequal horm-like or triquetrous like the l., pet. shorter only than the outermost sep.-Har. Syn. 234, Rev. 119; Spr. if. 024 ; DC. iii. 428. M. falcatum majus Dill. Hort. Elth. ii. 284. t. 212. f. 272. Ficoides, ser Ficus Aizoides Africama, \&c., Ficus Hot tentottorum vulgo Seba Thes. i. t. 19. f. 6.-Suffr. per. Mad. reg. $1,2, \frac{7}{2}$; PS. reg. 1-4, cec. Mad. at the Mount, the Palheiro, Camacha, \&e.; 3 or 4 miles up the Machico valley by tho roadside, \&ic. PS. in vast beds along tho beneh to the E. of the town, and a little below the top of Pico do Castello. Fl. at various seasons, properly Sum.; up the Machico valley, 1000 ft . abore the sen, early in March; in PPS., at the back of the hot sandy beach, not in fl. at the end of May. Whole pl. smooth
not papulose. St. 2-4 ft. long, forming large thick beds, yet sparingly branched, irregularly tortuose or flexuose, rooting here and there from the joints, the ends ascending upright, thick fleshy suceulent compressed sharply 2 -angular or 2 -edged leafy pale gr. often reddish or purple as thick as the little finger, thinner brown hard and woody downwards and, as it were, jointed rough and rugged with the prominent dry sheathing bases of the old 1. L. quite even without dots or papille, dark full gr., large fleshy $1 \frac{1}{2}-3 \mathrm{in}$. long, $\frac{1}{3} \mathrm{in}$. broad, $\frac{\frac{1}{2}}{2} \mathrm{in}$. deep, the sides flat, the upper surface slightly coneave with a raised tumid crescent-shaped or horseshoc-like stem-clasping wheal or border at the base, nearly straight or only slightly falcate or incurved acute, their sheaths hard tumid knobhed. Fl. solitary with erect very stout and thick strongly 2 -edged ped. dilated upwards, without bracts, short but sometimes as long as the uppermost pair of 1 ; the $\mathrm{fl} .2-3 \mathrm{in}$. in diam. opening only in hot snnshine, uniformly in Mad. pale faded straw-eol., greenish towards the centre or base of the very numerous narrow strapshaped pet. which aro -I in. long and scarcely 1 line wide. Sep. fleshy horn-like and triquetrous like the 1., spreading, very unequal, 1 or 2 being 1-2 in. long, the rest irregularly much shorter, all dilated and tho smaller broadly so with a membranous or scarious wing or hood at the base. Stam. about $\frac{2}{8}$ length of pet., very numerous in a broad crown-like ring, with small ochre-y. anthers. Stigmas 10 horizontally spreading or reflexed, subtlexnose sigmatoidally like the rays of an Ophiurus.

I have never found the fr. such as could be called in any sense eatable, either in Mad. or at the back of the hot beach of Porto Sw. Still at the Cape it has the char. in books of being so, at least with the Hottentots; and, which may be more worth attention, the leaves or shoots are said when boiled to be available for food.

The rapid spread in PS. of this pl. is most remarkable. . Introduced from Mad. by $S^{r}$ Joao Ant ${ }^{\circ}$ Pedroso in or shortly after 1834 along with Tamarix gallica L., it had already in 1855 overspread in rast beds the whole sandy region at the back of the beach about the town and chiefly to the eastward. I also found large patches of it on a bare flat rocky place a little below the top of Pico do Castello. It was introd. first into the neighbourhood of the Mount in Mad. by the late J. D. W. Gordon, Esq., about 1820.

There is a purple-fld. var. (Bot. Reg. 20. t. 1732), but it has not occurred in Mad.
M. formosum Haw. Rev. 145, DC. iii. 436, a lovely sp., allied to M. spectabile Haw. (BM. t. 396), but with grass-gr. (not glaucous) 1. 1-2 in. long, slortly stalked corymbosely crowded binate or subternate large bright deep rose-pink fl. and decumbent or procumbent fl.-branches dying back after flowering, is a great ornament to Funchal from March to June, cult. in boxes or pots in balconies and windows: and a scarcely less striking cult. sp., though of shorter continuance in fl., which seems to be exactly, from its dark gr. not at all glaucescent 1., M. coccineum $\beta$. Haw. Syn. 265, as distinguished varietally from M. coccincum DC. Pl. Gr. t. 83, Haw. Rev. 150, DC. iii. $438=$ M. $\mathrm{bi}-$ colorum BM. t. 59 (not Linn.), has intense deep crimson or blood-red fl. with a metallic lustre perfectly dazzling in bright morniug-sunshine, in which alone they open. A 3rd sp. oceasionally seen with these in cottage gardens (e.g. at Porto da Cruz) and flowering at the same time, has also prostrate or procumbent st., short triquetrous but nore fasciculate or crowded very glaucous $1 . \frac{1}{2}-1 \mathrm{in}$. long, and very palo pink or flesh-coloured binate or ternate fl. It is a glaucous-leaved var. of M. blandum Harr. Suppl. 95, Rev. 147; Bot. Reg. t. 582 ; DC. iii. 436.

## Order XXXVIII. CACTACEE.

## The Prickly-pear or Cactus-tribe.

Fl. perfect regular. Cal.-tube conunte with the or.; sep. and pet. numerous undistinguishable imbricate (often distinctly spirnlly), cither forming a crown at tho top of the tube or in spiral bands around it, the crown or limb persistent or falling off together in one withered mass in fr. Stans. numerous in many rows with long fil. and small versatile anth. Or. inferior l-celled with vertical parietal placentas and many orules. Strle elongate more or less tubular, stigmas several (as many as placentas) linear. Fr. baccate succulent 1 -celled umbilicate at top, with numerous hard bony seeds at first parietal, when ripe scattered in the pulp; alb. mostly nono; embryo straight or curred. Fleshy herbaceous, shrubby, or subarboreous mostly leafless pl., with globular columnar round or angular often flattened leaf-like jointed or monitiform fleshy st. or branclies of a peculiar aspect, beset spirally with tufts of short bristles and often spines instead of l. which are either wanting or abortive and soon falling, rarely perfect. Fl. sessile mostly conspicnous and scentless, of short duration, sometimes nocturnal, w., $y$. , or sc., r., p. or cr. Fr. often eatable.
$\dagger \dagger \dagger 1$. Cfreus. Fl. trumpet- or funnel-shaped, sep. and pet. very numerous imbricated spirally down the long or distinct tube nearly or quite to the base of ov., deciduous in fr. Cot. 0 or very suall?-St. elongate crect or creeping cylindric fleshy with a woody axis many-grooved and angular or flagelliform, armed with tufts of spines or bristles. L. none. Fl. large often w. and noctumal. Or. and fr. more or less imbricatedly scaled.
$\dagger$ 2. Opuntla. Fl. eup-shaped; sep. and pet. numerous collected into a distinct tubeless rose or crown at top of ov., deciduous in fr. "Cot. flat leafy."-St. and branches very rarely altogether cylindric, mostly while young composed of thick flattened leaf-like fleshy joints becoming by ago hard and subeylindric, armed with tufts of spines or bristles. L. minute subulate fleshy (like those of a Sedum) under the tufts of bristles, falling very soon. Fl. large y: or r. diurnal. Or. and fr. armed with distinct dense tufts of deciduous sete, otherwise naked.
$\dagger \dagger \dagger 3$. Pereskia. Fl. rose-liko and tubeless at top of the naked ov. ; sep. persistent crowning the naked fr. Cot. -? -St. and branches normal romided woody with tufts of spines and axillary prickles. L. normal distinct flat fleshy not caducous. F1. terminal panicled or solitary. Or. and fr. altogether naked.

## $\dagger \dagger \dagger$. Cereus DC.

## $\dagger \dagger \dagger$ 1. C. triangularis (L.). Strawberty Pear.

St. gr., only here and there jointed or constricted, creeping prostrate or clinbing, wingedly-tringular remotely but regularly crenate; spines very short strong woody naked 1-3- or 4uate in tho notches of the wings.-Haw. Syn. 180; DC. iii. 463. Cactus triangelaris L. BM. 1884.-Shr. per. Mad. reg. 1, c. Walls of gardens in and about Funchal. Fi. Aug., Scpt.; fr. Dec., Jan. - St. throwing out long stringy pale roots, by which they affix themselves and climb extensively in large thick entangled masses over walls \&e. : they are almost continuously triangularly-winged, and jointed or interrupted only for a short space cylindrically at very irregular remote intermis here and there; the three sides concave about 2 in . broad, the wings or edges sinuately crenate notched or scalloped at regular intervals of $1-1 \frac{1}{2}$ in., with a mostly single (rarely 2-4) inconspicuous strong erect woody spine, $1-1 \frac{1}{2}$ line long, from a small obsoleto tuft of very short greyish or whitish sete in each notch. F1. very large, 6-9 in. in diam., w., gr. outside, njening about 8 or 9 p.m. and lasting only 8 or 10 lours, in fact withering soon after sunrise, disagreeably scented. Fr. rarely matured in

Mad., of the size and shape of $a$ hen's egg, deep rose-colour, with the tips of its scales greenish; rind or flesh a line thick, deep rose; pulp fleshy subpellucid w., rather crisp and juier but mawkish and insipid, full of jet-black ovate subaugula small seeds.

In gardens are also cult. C. Aagelliformis (L.) BM. 17; C. grandiflorus (L.) BM. 3381 ; C. speciosissimus Desf., BM. 2306 ; C. serpcutinus Lag., BM. 3566; C. peruvianus (L.) DC. (Great Toreh-thistle, at the Mount and Palheiro), \&c.; Eipiphyllum phyllanthoides (DC.) BM. 2092; E. truncatum (Link) BM. 2562 , \&c.: the two latter forming a link between Cereus and Opuntia, as the Toreh-thistle Cerci do with the Melon-thistles (Echinocactus, Melocactus, \&e.), of which also several sp. are commonly cult. in Madeira.

## $\dagger$ 2. Opuatic Tourn.

## Cactus or Prickly Pear.

## $\dagger$ 1. O. Tura (L.). Priekly Penr. Tabaiba.

More or less spiny dull gr. subglaucescent erect subarloreons; joints oborate-oblong or oblong-spathulate 2-3 times as long as broad; spines white short feeble weak and inconspicuous, $2-5$ fascieled towards or at the edges, often solitary or wanting on the disk of the joints, from short thick tufts of pale or yellowish setce; fl. gilvous i. e. dull tawny reddish-orange or flame-colour: fr. ovoidal or barrel-shaped truncate and widely umbilicate at top, pale gr., pulp pale greenish-w.-Haw. Syn. 188; DC. iii. 472. no. 13 (not C. Oprentia tuna DC. Pl. Gr. . 138); Lowe in J. of Bot. i. 40 (exel. syn. Cactus (Opuntia) Bonplandii Humb. et Kith.). O. monacantha BM. 3911 (not Willd., DC., Pfeiff., dic.). Cactus Tima Linn. Sp. Pl. (ed. 2) 669, 670 (excl. syn. Sloane Jam.). C. Ficus indica Lour. Fl. Coch. i. 306; WB. (a and $\beta$ ) i. 208 (not Linn.). C. Opuntia Juch 197. no. 368 ; Holl's List in J. of Bot. i. 21 (not Linn.). Tuna major spinis ralidis fiavicmutibus, A. gilvo Dill. Hort. Elth. ii. 396. t. 295. f. 380 (misprinted f. 238 by Linn.).-Shr. or subarborescent, Mad. reg. 1, cce; PS. reg. 1, 2, r. Seacliffls and in tho whole maritime region of Mad. on the S. coast up to a height of about 1200 ft . everywhere in waste rocky places, especially about Funchal; not observed in tho north; in PS. only here and there, to the W. of the town, in the Serra de Fora and Serra de Dentro. Fl. May-July; fr. July-Sept.-Usually about 6 ft . high, of a dull gr., approaching more or less to glaucous, lunt seldom decidedly so; st. and older branches nshy-brown rudely cylindric, sometimes as thick as a man's thigh. Joints hard or fimm stiff thick flat and even, $9-18 \mathrm{in}$. long or more, 4-6 in. broad, $\frac{1}{2}-1 \mathrm{in}$. thick, obtusely oblanceolate or spathulate, always more or less elougrate
and attenuated to the base. Spines scauty feeble short weak and slender, and except from their whiteness subinconspicuous, $\frac{1}{4}-\frac{3}{4}$ in., rarely quite 1 inch, long, though sometimes in hot exposed situations or on dwarf stunted pl. and especially on strong vigorous young joints thrown out from the base of the old st. they are more developed both in length and quantity;-single, or even in luxuriantly growing pl. none at all on the disk or middle of the joints, and for tho most part only 2-3-sometimes $4-5$ - rarely 6 -fascicled towards or at their edges, more or less divaricate or deflexed, at first pale yellowish or straw-colour, but very soon bleaching into almost pure opake w., except at their tip and base, which remain subpellucid strawcolour or yellowish. The less copionsly and shorter-spined state of the pl. passes so gradually into the more spinous, and is indeed often so transitory in the same individual, that although it has been mistaken for O . momacuntha Willd. by one botanist of the highest eminence, and distinguished by Webb as a var. $\beta$, I cannot even follow the latter. It is indeed perlaps rather the moro normal or at least usual form of the sp., especially as seen in cultiration, though Webb makes it var. $\beta$ of the more spinous form, his a. But nothing can be more inconstant: not only the same pl. at different periods, but even different parts of the same pl. at the same period, exlibiting both the sparingly and copiously spined states. The spines, whether single or 2 - or $3-\overline{5}$ - or 6 -fascicled, spring from thick tufts of pale yellowish or tawny-y. bristles (sete) 2 or 3 lines long, like those of the fr., and equally penetrating and caducous on the slightest touch, learing a short dense grey or whitish cottony wart or knob. Ther aro renewed annually, even on the older joints, at the usual time of growth or flower-season, when an additional spine or two is also commonly put forth. Close below each tuft of bristles on the quite young fresh-dereloped joints is a small inconspicuous subulate fleshy Sediform 1. 2-4 or 5 lines long, which almost immediately withers aud falls off, and then the spines are developed in or close above its axils. Fl. diurnal scentless rather large conspicuous, 2 in . in diam., produced most abundautly from the edges of the terminal joints, of a peculiar dull orange- or flame-red i. c. between orange-red and dark wax or honey-colour, appearing clearer orange-y. by transmitted light; basket- or cup-shaped without any tube. Pet. erect or crectopatent, set like a crown on the top alone or rim of ov., imbricate, the outer shorter and smaller with a broad green fleshy midrib at the back, or gr. altogether, the inner $1-1 \frac{1}{d} \mathrm{in}$. long, 1 in . broad, ovate or oval retuse or notehed, often sublacerate. Stam. much shorter than pet.; outer fil. pale or., iuner pink; antll. pale y. Style as long as stam. pink upwards, pale much swollen towards and again contracted at the base, fistuloso throughout; stigmas 7 or 8 pale yellowish erect connivent into a close sub-
globose head slightly overtopping the anthers. Or. inversely clavate or turbinate naked but with thick tufts of sloort fine Y--tawny bristles with pencils of stronger and longer projecting from them, arranged quincuncially or spirally, rugged or uneven and often plicate towards the bise; ovules numerous, attached to the sides of ov. by short funicles. Fr. when ripe light applegr. or yellowish-gr., $2-3 \mathrm{in}$. long, $1 \frac{1}{2}-2$ broad, oblong-oroidnl subturbinate or a little contracted at the base, truncate and concare or cupped at top, even and scentless; pale greenish-w. or whitish within like a gooseherry, with brown or yellowish specks and stains, and small flattened round hard bony duskybrown or or. seeds dispersed through the whole fleshy pulp, which is very melting cool and juicy, and though at first seldom relished as insipid, not ungrateful to the palate, possessing a flavour of cucumber or burnet (Poterium) combined with a very slight taste of melon in addition to its pleasant watery sweetness. In a bad feverish cold I have experieuced its refreshing gratefulness and benefit. The collectors of the fr., on gathering them with a small sickle or pruning-hook (podio), at once clear them of their treacherous tufts of setce by rubbing them strongly on the ground with the soles of their bare feet, which are too hard-skimned to suffer from the operation. In enting, the outer rind is adroitly split lengthwise and carred off, and the fleshy coherent pulp turned out whole and entiro as from a case.

The deciduous fine short subtile pungent yet fragile bristles of the fr. or younger joints, if carelessly touehed or handled, immediately penctrate the slin, insinuating themselves gradually even through the clothes; and being at once minute, fragile and transparent, are very difficult to extract, causing no small amoyance.

Any change of col. in the fl. of this pl. is a most rare and exeeptional anomaly. Such variation hats however occurred to me twice in Mad. in the course of 25 or 30 years, nand onee in the Canaries amidst myriads of pl. with fl. of the normal col. In Mad., April 10th 1837, a pl. a little below the Fort at the Louros on the Caniço rond near Funchal bore on the same branch with withers of the usual col. a single fl. of a bright clear f., with merely a few strealis on the outer pet. or sep. of the usual dull or.-red, and which seen apart might have been taken for a fl. of O. tutyaris Mill. (Cactus Opuntia I..). Again, June llth 1847, on the path from S. Martinho down to the Prain formosa, I found a pl. amidst a bed of others of the common dull red-fld. sort, with several f. of a uniforn bright lemon-y.

And again once in Palma, ono of the Canaries, above the village of Argual on the W. coast or La Banda, in the first week in Junc 1858 , I saw a few y . fi. on a singlo pl. amongst a profusion of others of the normal colour. But these instances are far too rare to depreciate at all the diagnostic value of the proper dull or.-red lue of the fl., and are rather amalogous to the oceasional occurrence of a white Sparrow, Crow, or Blackbird, or, still more in point, of the Mad. white-fld. var. of the Common Broom (Sarothamnus scoparius (L.)) suprap. 123; though they may serve to put botanists or rather horticulturists on their guard against deception by such accidental and merely temporary aberrations; for these rariations in this Omentia do not seem to be permanent for even two years in succession.

In like manner an odd untimely fi. occurs occasionally in Mad. here and there in early spring or winter, produced froin a late autumnal fl., which acquires, before dropping oft shrivelled and juiceless without attaining proper ripeness though fullsized, a purplish-red or madder-colour: wherens the properly matured fr. in its season (July-Sept.) is uniformly more or less pale apple-gr. or yellowish without the slightest tinge, outside or inside, of red or purple.

This is the only sp. employed in the Canaries for raising Cochineal. It had existed however universally in all the islands long previous to the introduction of the insect, or at lenst to its becoming an article of commercial importance,-a condition indeed of not more than 30 or 40 years' standing. It is recorded by Welb i. 209, and his account was confimed to myself upon the spot, that the first introduction of the insect was violently opposed by the country-people, especially at Guimar in Tenerife, on the ground of its rendering the "Tuneras" or pl. of Opmentia barren, and injuring the crops of their farourite fr., called "Figos," which are even now much used in Fuerteventura and Lanzarote both fresh and dried.

Attempts have been made lately very zealously and carefully in Mad. to cultivate the Cochinenl on this pl.; but they have all proved wholly unsuccessful, mainly from the difficulty of preserving or obtaining, when lost, in a remote island, fresh "seed" (young insects) to restock the pl. annualls.

Weble, writing probably from memory after learing the

Canaries, has singularly confused and misunderstood the two sp. common in thoso islands: one of which, and by far the most universal and abundant, is exaetly the present pl. First, he reverses the col. of their fl., calling them "lutei" in the more widely diffused glaucescent loss copiously and more shortly w.or pale-spined very common sort with dull or.-red fl. and oroidal truncate widely umhilieated gr. fruit,-and "sordide flavi" (and the fr. "late umbilieati") in the more specially littoral greener thickly or copiously spinous long and slender y.-spined sp. with bright sulphur or lemon-y. fl. and pear-shaped more narrowly umhilieated purple fr. And secondly, he almost moro strangely mistakes or inrerts their names and syn.; calling " O. Ficusindica L." the first, which, loy its pale or whitish mostly short and scanty spines, gr. truncated oroidal fr. and dull orange-red or flame-col. fl., is the common Mad. pl. and assuredly the true Cactus Tuna of Limmeus, clearly identified by bis reference to Dill. Jilth. 399. t. 295. f. 380 (errore typ. quoted f. 238) ; and referring the second-which by the very numerous long slender y. spines, short rounded jointe, the pear-like form, purple flesh and tinging properties mentioned by him of its fr., and by the pure pale lemon- or sulphur-y. fl. mostly uniform in tint, but oceasionally (as observed in Lanzarote) tinged or streaked outside with reddish, is as clearly Dillenius's noxt sp. at p. 398. t. 296. f. 382-to "Opuntia Tuna Mill." or Cactus Tuma L.

With such confused ideas or recollections of the two pl. themselves, the synonymy and notices of the Limnean and other sp. in the Plyytogr. Can. are necessarily full of crrors. Yet Linnous had clearly enough defined his C. Ficus indica by the words "spinis sctnceis" as being entirely devoid of thorns, which he terms "spine subulato"; and although his synonyms of C. Tuna plainly comprehend two sp., viz. Dillenius's f. 380, "Tuma major \&c. fl. gilvo," and Sloanc's t. 224. f. 1, "Opuntia major \&e. fl. lutco," yet his diagnosis, by the words "articulis ovato-oblongis," refers to the former rather than the latter, which is deseribed by Sloano "folio" (i. e. artieulis) "oblongorotundo," and which morcover, by his following words "spinis longis et validissimis confortim nascentibus obsito, fl. luteo" and by the distinctly clongate-pear-shaped "puple" fr. attenuated downwards, is very distinet from tho pl. of the Hort.

Eltham. 396. t. 295. f. 380 and clearly synonymons with the Dillenian pl. at p. 398. t. 206. f. 382,-a sp. not taken up by Linnæus and partly confounded by him with his $O$. Tuna, but which is certainly at once the O. Dillemii (Ker) and the Canarian littoral copiously long and slender y.-spined y.-fid. pl. mith purple pear-shaped fr., miscalled by Webb " $O$. Tuna Mill." and of which the diagnosis and correct synonymy stand thas :
O. Dillomii (Ker); spinosissima pallide glauco-virens subhumilis, artic. subabbreviatis latiuseulis rotundato-obovatis ovalibusve lat. $\frac{1}{2}-\frac{3}{4}$ longitudinis requante, spinis subulatis flavidis longis tenuibus validis confertis horridissima; fil luteis v. sulphureis extus sæpe rutilis r . rubescentibus, fr. elongato-pyriformibus purpureis.-Caetus Dillemï Ker in Bot. Reg. iv. t. 25i5. Opmemia Dillenii Haw. Suppl. 79; DC. iii. 472; Wight Ill. Ind. Bot. ii. 50. t. 114 (outer pet. with a red midrib, as oceasionally in the Canaries). Opuntia Tuna WB. i. 209 (not O. Tuna Mill. or Caetus Tuma L.). O. amydrea Ten. Fl. Nap. iv. 270. t. 236 ; DC. iii. 474. Cactus Opentia var. C. (text), C. Opentia tuma (plate) DC. Pl. Gr. t. 138 (not Opmentia Trma DC. Prodr. iii. 472. 11. 13). Tuma major spinis validis flavicantibus, flore sulphureo, Dill. IIort. Elth. 398. t. 296. f. 382. Opmentia major, folio ollongo-rotundo, spinis longis et validissimis confertim nascentibus obsito, flore luteo, Sloane Mist. ii. 149. t. 224. f. 1.-Hab. in siccissimis apricis littoraliJus Ins. Canariensium vulg.-Approaches nearest to 0 . nigricans (Haw.) $=$ Cactus Tuma $\gamma$. nigricans BM. t. 1557 , but differs notably by its shorter and broader more rounded joints which are mostly much less and never more than twice as long as broad, $y$. spines and sulphur or lemon-y. fl. It is called in G. Canary Tunera din India; and though not otherwise employed in raising Cochineal, the long ( $1-2 \mathrm{in}$.) and very slender spines are used generally in the Canaries for affixing the rags impreganted with the young insectbrood to the plants of the true $O$. Tama I. The fr. is searcely eaten. I have never seen this sp. either wild or cult. in Mad.

Cactus coccinillifer (or on the plates cochemillifer) of DC. PI. Gr. tt. 137 (two pl., viz. fi. and fr.) is referred by DC. himself, but obviously by mistake and under the wrong name of Cactus Opuntia Tuma in Prodr. iii. 472, to O. monacantha Willd., from which it is totally distinct by its tufted or many-fascicled rather short
spines and pale-red fl. It is with more probability asserted by Sir W. J. Hooker in BM. tt. 2741, 2742, as before by Haworth (Syn. 188), to be the Cactus Thena L. (not DC. Pl. Gr.); but I am extremely doubtful of its precise.identity with that sp . as here restricted and defined, on account of the very numerous spines in each fasciele and the purple or madder-red fr.; though it may just possibly have been some unusually spinose eult. form of it with the fr. unnaturally coloured as it occurs sometimes out of season in the Mad. pl.

Cactus Opmentia C. (inseribed on the plate C. Opmentia tuna) DC. Pl. Gr. 138 has the spines on the wholo too long and numerous for the common Mad. and Can. pl., with moreover pale lemon-y. fl. stained or streaked outsido with reddish, and the fr. deseribed as "rouge." The joints agree in shape with those of the true $O$. Tuna I., but their glaucous tint cannot be relied upon, being the common col. in the work resulting from gr. colour-printing. It is remarkable that in his Prodr. DC. does not refer at all, not even under his Opuntia Tuna, to this figure. And on the whole, notwithstanding its reference in BM. t. 3911 to the present sp. O. Twna (L.) and by Haworth (Syn. 189) to his O. nigricans, I must rathor consider it to belong to O. Dillemï (Ker).

Other sp. of Opuntia occasionally seen in gardens in or nbout Funelal aro-1. O.cylindrica (Lam.) DC. iii. 471 ; BM. 3301 ; habit of a Cercus, st. cylindric suberect only here and thero branehed, areolato-tuberculose not jointed, spines setiforn feeble 2- or 3-5- or 6 -fascieled, fi. red rather small.-2. O. Urasiliensis (Willd.) Haw. Suppl. 79 ; DC. iii. 474 ; BM. 3293 ; st. erect rirgate terete, spines strong long numerous subsolitary on the somerrhat thin and sinuated joints, fl. y.. fr. y.-3. 0 . monacantha (Willd.) Haw. Suppl. 81 ; Ker in Bot. Reg. 20. t. 1726 ; DC. Prodr. iii. 472 2 no. 15 (exel. syn. "DC. P1. Gr.n. 137 cum tab. 2," quoted as "Caetus Opuntia Tuna," but called in Pl. Gr. I. e. Cactus coccinillifor or on the plate cochenillifer); with large thin waved or flaceid full grass-gr. almost stalked oblong-lanceolate or elliptic joints 2-4 times as long as brond armed with very long strong slender spines $1 \frac{1}{2}-3$ in. long, solitary or in pairs, naked at their base, rather smanl golden. - . fl., the outer pet., red or streaked with red outeide, and copious longish pear-shaped fr. dull ruddy red or purplish on the upper sido till ripe, and then pale apple-gr. or yellowish tinged with reddish. 4. O. vulgaris Mill. Haw. Syn. 190; DC. iii. 474; BM. 2393; st. low difuse, spines 0 , il. F., fr. purple.- $\overline{\text {. }}$. O. microdasys Lehm., with rather small stiff ob-
ovate or oral joints, withont spincs, but elegantly and regularly thick-set with short dense tufts of conspicuous golden setre, plaiu lemon-y. fl. and gr. fr., \&c.

## $\dagger \dagger \uparrow$ 3. Perfskia Plum.

## $\dagger \uparrow \uparrow 1$. P. aculeata Mill. Barbadoes Gooseberry.

St. climbing samentoso the younger branches armed with short axillary deflexed prickles, the older with fascieles of long straight slender spines; l. oblong-ovate subncumiuate; fl. in terminal panicles pale greenish-w.; fr. small globose 5. crowned with some of the stiff leafy sep.-Haw. Syn. 198 ; DC. iii. 474. Cactus Pereskia L.-Shr. per. Mad. reg. 1 , $\frac{\mathrm{c}}{\mathrm{i}}$. Arbours and walls in gardens in and abont Funchal. Fl. Aug., Sept.; fr. (rarely perfected) Jan.- June.-A climbing slr. without any of the habit of a Cactus, with long weak slender straggling branches forming a thick entangled mass or canopy on walls or arbours of evergreen somewhat thick or fleshy foliage; the whole quite smooth except the buds which are a little woolly or hairy. L. alternate $2-3 \mathrm{in}$. long l-2 in. broad veinless rounded or slightly cordate at the base acuminate whilst young. Prickles of young branches in pairs or solitary divaricate deciduons. Spines of st. or older branches in large bundles on the old axillary knolss or spurs, 1-2 in. long: Fl. in large terminal leafy raecmose panicles, 1-1 $\frac{1}{2}$ in. in diam., like little semidouble roses or those of Calycanthus precox L., deliciously fragrant like Primroses or Cowslips. Fr. the size of a gooseberry amber-y. naked i. e. without scales or bristles, with 2-4 rather large seeds surromded with a mucilaginous pulp not unplensant to the taste. In Tenerife at Sta Cruz I found it in the little public walk or Alameda by the sea loaded in Febr. with ripe fr., which, under the iden of its poisonous nature, had been suffered thus to remain untonehed. Seeing that I survived however the supposed rash experiment of enting the ripe berries, the rising generation of the town soon took courage ; and to such effect, that in a few days I could no longer find a single berry for myself.
Rhipsalis salicornioides Hawr. Suppl. 83, BM. 2461, is also occasionally scen in gardens.

Ribisacene or Grossulariachaf: are very feebly represented in Mad. by a few Gooseberry and Currant bushos (Ribes Grossularia L. and R. rubra L.), cult. scarcely below 2000 ft .; the former principally about the Jardim da Serra, producing plenty of fr., which however mostly shrivels up without pruperly ripening or acquiring any flavour, and which is therefore only sold in its umripe state under the wame of Ueas Ingleses to the English in Funchal in Apr. or May: the latter producing at most only a few miserable bunches.

## Order XXXIX. CRASSULACE E.

## The Houseleek Family.

F1. regular mostly perfect. Cal. persistent ; sep. 3-20, mostly 5 often fleshy more or less united at the base, imbriente or subralrate in bud. l'et. as many as and allernate with the sep., free or connected downwards, inserted at base of sep. Stam. as mamy or twice as many as the pet. and inserted with them. A ring of hypogynous glands or scales (abortivo stan.) betrveen the pet. and carpels. Uv. free; carpels as many as and opposite the pet., free or sometimes partinlly connected downwards, each produced into a short persistent simple style. Fr. of 3-20 onecelled many- (ravely 2-) seeded follicles bursting by a cleft or slit mostly at their jmer suture, to which their minute seeds are attaclied. Allb. littlo or none. Embryo straight.-Suceulent herbs or shr. with fleshy l. and no stip. Fl. bostly cynose w. or $y$., sometimes red or reddish, opening centrifugally.

1. Tillea. Sep. pet. stam. and carp. 3-4. Pet. frec distinct. Hypogynous scales very small or 0. Carp. 2-secled contracted between the seeds.-Minute inconspicuous mosslike herbs with opposite 1 . and axillary fl.
2. Umbiticus. Sep. 5. Pet. 5 cohering into a tubudm-campanulate cor., with straight ercct acute lobes. Stam. 10 affixed to the sides of the cor. Hypogymous scales 5 obtuse. Carp. 5 many-seeded.-Herbs with ann. fl.-st. and madical tufts of l. altermate on the st. Fl. w. or y. in simple or branched erect rac.
3. Senum. Sep. and pet. 5, rarely 4 or 6-8, the latter altogether free distinet. Stam. mostly tuvice as many, sometimes only as many. Hypogynous scales simple notched retuse or hinate. Carp. as many as pet. many-seeded.-Herb or $\frac{\text { Shr. }}{2}$. L. often round or fusiform. Fl. cymose w. pale purplish or flesh-col. and $y$.
4. Sempervtuum. Sep. G-20 rarcly 5. Pet. as many, connate at the basc and woith the stam. Which are twice as mamy. -Frypogyous scales various, palmate or simple and in the latter case notched retuse or lunate, sometines 0 . Carpels as many rs pet. many-seeded.-Herbs or shr. L. fat or flattened. Fl. cymose mostly y., sometimes w. or flesh-col. ; cymes mostly paniculate ofteu corymboso.

## 1. Thlea L.

1. T. muscosa L.

St. proeumbent or ascending branched and flowering from the base tufted; fl. axillary sessile trimerous.-Brot. i. 12t; E13.
t. 116 ; Sm. E. Fll. i. 242 ; DC. iii. 381 ; ejusd. Pl. Gr. t. 73 ; WB. i. 175; Koch 282 ; Seub. Fl. Azor. 42.no. 302; Bab. 125. -Herb. ann. Mad. reg. 1, 3, r. About Funchal on the walls and in the bed of the Rib. de Sta Luzia between the 2nd and 3rd hridqes from the sea near the Bom. Jezus; and also near the top of the Pico da Silra (about 3500 ft .), Sr. J. M. Moniz. Febr.-July: -An extremely minute insignificant pl., somewhat resembling Paromychia cclinata (L.) in miniature, and covering. walls or barren sumny spots with its often yellowish or reddish mosslike herbage. Whole pl. smooth. St. round slender filiform l-2 in. long, prostrate and often rooting near the base. L. very small floshy elliptic-oblong lanceolate or even linear mostly aristato-acumiuate, the lower only obtuse, at first in pairs or opposite and connate at tho base, afterwards thickly fascieled at the joints of the main branches, which thas become crowdedly whorled and spicate towards their ends. Fl. very small axillary all up the st. on the little short abortive side shoots which form the axillary fascicles of 1 . and so appearing crowded or agglomerate, sessile or shortly stalked trimerous; sep. aristate-acuminate gr. or reddish; pet. very minute narrow acute w. or flesh-colour.
I feel by no means cortain that on closer study and examination on the spot (I describe only from dried spec.) this may not prove distinct from the sp. to which I have referred it. In foliage it agrees better with Bulliarda (Tillan L.) aquatica of DC. and Koch; but the fl. are certainly only trimerous,-I can deteet in them no "linear scales,"-and the carpels are not "polyspermous." This inconspicuous little moss-like pl. had escaped all observatiou till discovered by Sr . Moniz in 1860. From the remoteness, especinlly in elevation, of the two localities above indicated, it will probably bo found more generally diffused, now that it has once becu noticed.

## 2. Umbilicus DC. <br> Navelwort.

## 1. U. penduldnus DC. Inhame de Galatixa.

Root-l. peltate coucave repandly crenate ; br. cutire ; fl. palo y.-gr. inconspicuous mostly pendulous or drooping, thront contracted, segments short ovate, stam. 10 included.-DC. iii. 400; WB. i. 177 ; Koch 291 ; Seub. Fl. Azor. 42. no. 303. Cotyledon Umbilicus ( $\beta$. L.), EB. t. 325; Brot. ii. 203; Sm. E. Fl. ii. 314 ; Buch 196. no. 359; Bab. 128.-Merl. per. Mad. reg. 1,2, 3, 4, ccc; PS. reg. 4, itr. Walls and rocks in Mad. everywhere. Pico da

Cabrita at the head of the Serra de Dentro in Porto Santo. Apr.-June.-A most variable pl. in size and characters. Root fleshy tuberons. L. chiefly radical of a somewhat dull leaden-gr., fleshy soft and flaccid, more or less deeply and widely crenate, 1-1 $\frac{1}{2}$ in. in diam., round or roundish-reniform, mostly peltato and more or less concavo and umbiliente or even funnel-shaped, sometimes rounded or orbicular-cordate and cut down to the always loug round fleshy footstalk. Stem-l. loroadly oborate or spathulate, the upper sessile. Fl.-st. single 2-12 or even 18 in . high, stiffly erect and straight. Rac. either simple constituting var. $\beta$. peltatus DC. l. c., or in finer pl. more frequently branched below with upright or adpressed branchlets: but these are forms dependent mercly on tho greater or less luxuriance of tho pl. Fl. pentamerous small and inconspicuous of a pale dull greenish-y. very numerous in long erect leafy rac. crowded upwards, interspersed with sessile leafy deciduous laneeolate oblong or linear loracts, which are mostly entire but sometimes crenatetoothed. Tube of cor. oblong or slightly barrel-shaped about 4 times as long as the short ovate acute sep. and about twice as loug as broad; lobes straight erect broadly half-ovate and aeute or subcordate and apiculate, about $\&$ length of tube. Stann. 10 in a double row, slort, all included. The fl., especially the lower, are usually pendulous, but the upper and sometimes all nearly or quite erect; tho length of their pedicels being very variable. The lower l. and br. mostly wither and disappear before the expansion of the upper fl. of the rac. Varr. :
a. fl. distinetly stalked and pendulous.-U. pendelimus DC. \&c., l. c.
B. f. nearly sessile spreading or erect.- U. horizontalis DC. 1. c. (Cotyledon horizontelis Guss., Ten.)? Schmidt Fl. Cap. Verd. 253.-A not unconmon but trifling and quite incoustant aberration from the normal state a, by no means worth recording as a distinct var. Plants of it, possessing the further characteristics of more deeply cut less peltate 1. and without a tuberous root, growing abundantly on dry rocks near the Waterfall at the hend of the Rib. de Sti Luzin, acquired within six weeks mhen planted in my garden at the Valle, Fumchal, a large tuberous root and drooping fl.: nothing but tho l. romaining to distinguish them from the ordinary state $a$. of the species. The Portalegre and Marvão chestnut-wood var. prraalta inentioned by Brot. 1. c. p. 204, Obs. 1, needs investigation, hut was more probably this state of the sp. than, as Webb surmises, U. hetens (Huds.).

## 3. Sedom.

## Stoneerop.

* Leaves subcylindric.
$\dagger$ St. creeping. Fl. w. or flesl-colour.


## 1. S. farnosum Lowe. Erva Arroz.

Smooth, menly-whitish; st. cespitose creeping, suffrutescent and nalked at the base, sparingly branched ; 1. crowded and inbricated upwards in 4-6 rows short subeylindric-oblong, flattened above and beneath, very obtuse, gilbbously free at the base ; cyme 2-3-partite ; fl. unilateral subsessile; pet. 5 lanceolate slightly mucrounte; hypogynous glands shortly wedgeshaped trmente or retuse.- Prim. 31.-Herb. per. Nad. reg. 3, 4, r. Dry woods and rocky banks between Pico Grande and the Encumeado de S. Vicente, all round the top of the Paul da Serra, Boca das Torrinhas at the top of the Lombo Grande and all the range of mountains at the liead of the Boa Ventura, upper part of the Rib. da Metade, se., but not found further than the Póuso to the E., or anywhero much below 3000 ft . June-Aug. - Forming a turf of a glaucous or mealy-white appearance turning reddish in dry places; with creeping st. rumning amongst other herbage, $6-12 \mathrm{in}$. long, throwing out roots downwards, the ends ascending. L. about $\frac{1}{2} \mathrm{in}$. long scarcely $\ddagger$ in. broad like grains of rice in size and slape, pale glaucous gr. and mealy with their tips often red. Cymes mostly 2 -fid rarely 3 - or more-parted, the branches recurvedly spreading with a single fl. in tho forls. Fl. white or inclining to red nearly sessile on one side of the divisions of the cyme stellate $\frac{1}{2}$ in. in diam. Sep. flesly gr. acute. Pet. constantly 5 , $\frac{1}{3}$ in. long, half as wide, white with the nerve outside often red. liypog. scales short broader than long dark purple or red. Stain. 10 a little shorter than the pet., 5 spreading horizontally and lying on the pet., 5 alternate more erect. Fil. w. or reddish. Anth. very dark purple almost black, the pollen at first very pale greenish-y. Ov. w. or reddish, ench produced into a long slender point or beak. Caps. beaked turning deep red as they advance towards maturity.
$\dagger \dagger$ St. shrubly. Fl. y.

## 2. S. nudum Ait. Uva de Rato, or U. de Galatixa.

Sinooth very dwarfish bushy; branches crowded numerous tortuous intricate naked downwards; 1. cylindrie-oblong or subclarate very short and obtuse; cymes few-fl.; pet. $\overline{0}$ narrow lanceolate; hypog. scales shortly spathulate distinetly notched.DC. Pl. Gr. t. 155 ; DC. iii. 409 ; Buch! 197.no. 361; Haw. Syn.
117. S. suffiuticosum Sol. MSS.? - Shr. per. Mnd. reg. 1, ce ; P'S. reg. 4, $\frac{r}{\text { ² }}$; GD. rr. Seacliffs everywhere on both the S. and N. coasts of Mnd. : e.g., to the E. of Funchal, especially beyond Mnchico ; to the W., especinlly at Paul do Mar;, Pa do Pargo, ©cc. ; in the N. at S. Vicente, Stana, Fayal, at Larana near Porto da Cruz, \&e. In Pro Sto on the rochy summits of Pico d'Aman lerreira, P'. do Concelho, P. Branco, and in the Serra de Dentro. Jnly-Sept.-A small bushy pl. 3 or 4 in . high or marely so much as jo or 6 in., with very much branched interlacing stiff shrubby naked pale or whitish branches forming a compact thick tufted head. L. townrds the ends only of the branches, mostly bright full gr., occasionally pale or glaucous, $\frac{1}{8}-\frac{1}{4} \mathrm{in}$. long very obtuse sometimes clarate and a little flattened above. IT. small greenish-y. inconspicuous in small mostly 3- or 4-sometimes 7-10-fld. cymes. Sep. thich fleshy ovate oltuse. Pet. greenish ontside with a gr. nerve. Stam. 10 rather shorter than the pet. ; anthers small purplish or brownish-y. Hypog. seales distinctly notched or afmost bifid, remarkable for their or:-y. colow and thick or waxy appearance. Or. large flesly gr. triquetrous ending in a short simple style.

## 3. S. fusifonme Lowe.

Smooth dwarfish bushy glancous; branches crowded numerous mostly tortuous naked downwards; 1. lax spreading fusiform or thick in the middle and attenuated at both ends, someThat ncute and flattened above; cymes few-fld.; pet. 5 ovatelanceolate slightly obtuse; hypog. scales very short lunate. Prim. 31 (Cam. Phil. Tr. iv. t. 3. fl: 1, 2).-Shr. per. Mad. reg. l, ir. Seaeliffis on dry sumy roeks; W. of Fumehal, on the Pico do Rancho abore Camera de Lobos, and at the further or W. end of the top of the Cabo Giraõ; also F. of Funchal a little on the Funchal side of the Brazen Head, Sr. J. M. Momiz, 1858. July-Sept.-An altogether larger stouter pl. than S. mudum Ait. 5 or 6 in . high, with more lax spreading l. of a pale dull bluish-grey or glancous colour $\frac{1}{2}-\frac{3}{4}$ in. long and $1-2$ lines thick in their broadest part or middle. Whole pl. perfectly smooth. Branehes pale brown or greyish forked. L. most attenuated from their middle upwards, less so and a little thickened though not spurred at their bnse, sessile but free; flattened or even sometimes slightly channelled above with often a dull reddish-purple or dark stripe down the middle, rounded and convex or tumid beneath. Fl. larger and brighter y. than in S. mudhm Ait. in about 5-10-fld. terminal eymes. Sep. $\overline{\text { jo }}$ ovate-lanceolate acute fleshy gr. with often reddish edges. Pet. greenish-y. mottled or spotted towards the base inside with red. Stam. 5 rather shorter than the pet. nud attached a little way up them, spreading wide open with the pet. Hypog. scales sessile very short and not visible withont pulling down the pet., distinctly lunate.

Ov. large $y$--gr. often with minute red speeks at their base, produced into the short obtuse converging stigmas.

## 4. Sempertivum L.

## Houselcek.


#### Abstract

§ 1. Aichryson Webb. Herb. ann. or bienn., st. branched oneeflowering. Fl. y. Hypog. glands palmatifid or digitato-fimbriate.


## 1. S. divaricatum (Ait.).

Herb. ann. or subbiemial mostly altogether smooth and shining; st. ascentiny then erect stiffly fork-branched bushy corymbose; 1. distinctly and abruptly stalked, broadly rhomboidal or rhomboilally oval or obovate minutely retuse shortly and abruptly wedlge-sharyed at the base flat not thick or fleshy, dark full gr., forming before flowering a somenchat loose flat disk or rosette, afterwards scattered and caducous; fl. very mumerous rather small in repeatcolly forked cymes forming $\Omega$ broad close croorded fork-branched corymbosc panicle; pet. 5-8 mostly 6 or 7 nar-row-lanceolate twice the leugth of the sep.; hypog. glands distinetly stalked abruptly palmate or cunente-clarate mostly 4-6or 7 -fid subbilobed or bipartite with a subelongate wedgeshaped stalk.-Herb. ann. or partly bien. Mad. on trunks of Laurels, rocks, and walls abundantly, chiefly above 2000 ft .Varr.:
a. polita; wholly smooth.-Sedum divaricatum Sol.! in BH.; Ait.! H. K.. (ed. 1) ii. 108; Buch!197. no. 300. Anacampseros divaricata Haw. Syn. 113. Sempervivum arboreum Sol.! in BH.; Buch! 197. no. 363 (not Linn.). - Mad. cc. Rib. Frio, de $S^{\text {te }}$ Luzia, da Metade, de S. Jorge, da Janella, at S. Vicente, Pto da Cruz, \&c. June-Aug.- A very variable pl. in size and luxuriance though not at all in aspect or habit, ranging from 1 or 2 in. to 1 or even 2 ft . in height. St. always horizontal quite at the base, then abruptly curred upwards and erect, varying from the thickness of a crowquill to that of the little finger, hard and stiff but rather fleshy than woody, rery smooth even and slining, of a dark green or brownish olive colour, soon forling repeatedly into a flat-topped leafy head and with the branches and 1. also becoming (especially in $\beta$.) dull reddish or dark madder-col. L. very smooth and shining dark full gr. nearly as broad as long, $\frac{t}{2}-1 \mathrm{in}$. in diam. rhomboidal with rounded angles, abruptly and shortly attenuated into distinet stalks, notehed mostly at the tip, scattered on the st. and branches, soon falling off the former and main branches, flat sueculent, not very thick or fleshy. Fl. very numerous crowded small, $3-4$ lines in dinm., bright-y., in close broad flat-topped forked panieles 2-6 in. in
dian. Cymes repeatedly forked racenose with slender branches. Pedic. rather long ( $1 \frac{1}{2}-3$ lines) fine and slender. Sep. 7, rarely 6 or 8 , linear-lanceolate somewhat thick and fleshy quite smooth, erect and closely connivent after fl. Pet. 7 , marely 6 or 8 , mostly about twice ns long as sep., marrow-lanccolate acute spreading; rather pale golden-y., quite smooth and with a greenish midrib at the back; 1-2 lines long and half as broad. Stam. twice as many as pet. and about as long, but unequal, and sometimes only 10-12 in number. Hypog. scales in egularly palmate with a more or less broadly wedge-shaped flattened stalk, the lead mostly bilobed and always cleft irregularly into several (2-8) short blimt unequal spreading or divergent branches, not always in one plane, resembling a Clavaria in mininture. Styles capitate divergent in fl., afterwards erect and more or less convergent.
$\beta$. mibescens; brauchlets and 1 . of cyme pedic. and cal. minutely glandular-puberulous sprinkled with longer wide-spreading hairs.-Mad. r.; Rib. Frio occasionally with a; Seixal abundant. May, June. - In liabit foliage nud fl. agrees perfectly with $a$, but is almost always of a briyht full madder-red col., coming into fl. a little enrlier and soon passing over. Hypog. glands abruptly capitate-palmate the broadly flattened uequally 4-8fid subbilobed head set on like a hammer or abruptly contracted into the distinct flatened oblong (not attenuated) stall. This var. or state of the sp. may be ensily mistaken for S. dumosum, but is distinguishable by its broad level-topped manyfid. crowded panicle, its somowhat smaller. fl. and broadly rhomboidal abruptly stalked l. It abounds at Seixal $200-500 \mathrm{ft}$. nbove the sea on walls and rocks by the roadsides in May and June, becoming gradually smoother and later-flowering every 100 ft . of higher elevation till it passes completely into a.

This is a perfectly distinct sp. apparently from S. aizoides Lam., DC. iii. 411 (Sedum aizoides DC. Pl. Grass. t. 4), which by the fig. and description is a permanently shrubby pl. with the more lanccolate l. crowded in tufts or rosettes towards the ends of the naked woody branches and larger more golden-y. (" $6-8-$ " or by the fig. mostly 9 -petalous) fl. in a smallish racemose eyme.
S. divaricatum makes its first appearance in Mad. soon after the first autumnal rains, continuing through the winter flowerless in its discoidal leafy state till May or June; first beginning to flower rather later than S. villosum Ait. and perishing entirely in the ensuing autumn after once flowering. Cult. in an English greenhouse it is always bi- and sometimes tri-enninl, flowering 2 or 3 years in succession: yet retaining all along the
truly herbnceous (not woody or frutescent) aspect of its st. and branches, and acquiring nothing whaterer of the peculiar habit and nppearance of Sedum aizoides DC. Pl. Grasses t. 4.

## 2. S. dumosum Lowe.

Herb. ann. or subbiennial glanchular-puberulous at least upwards; st. mostly ereet from the base, irregularly forl-branched and sometimes bushy, rarely corymbose; 1. aticmuately stallied spathulate or narronc-obocato-lanceolate obtuse noteled nt the tip, much attemuated at the buse into the petiolc, coneave or sliyhthy chammeled, quite entire, somewhat thick and fleshy pale sulylaucous, before flowering erecto-imbrieate not forming a flat disk or rosette, afterwards senttered and caducous; fl. rather larye not numerous in short clistinct oncc-forked cymes forming a bushy leafy fork-branched by no menns constantiy corymbose or close and crowded panicle ; pedic., cal., br. and upper l. glanduloso-puberulous; pet. 6-8, mostly 7, lanceolate rather more than twice the length of sep.; hypog. glauds subsessile brondly and shortly cunente-palmate mostly multifid and subbilobed with a very short broad stalk.-Merb. ann. Mad. reg. 2, rrr. On the side of a mountain peak or ridge 1000-1200 ft. above but overlooking the sea on the upper road from Magdalena to the Arco, at a place on the crest of the ridge between the tro, called Os Moledos, amougst heaps or beds of bare loose rocky framments and on walls. March-May.-Habit trec-like but only from 3 or 4 to 12 or 15 in . high with a regular nalied trunk-like st. ( $1-2 \frac{1}{2}$ lines in diam.) and erectly branched head; normally hapaxanthous and only by chance more than ann. St. and branches erect thickish and succulent, rolmst round firm or hard and stiff but fleshy-looking, naked downwards but scarred and a little rugged with the raised marks of the fallen l., shining dark madder-red or reddish-purple, always minutely glanduloso-puberulous upmards and sometimes the same downwards, while young leafy all the why up, the 1 . folling as the fl. adrance. St mostly erect quite from the base, but sometimes a little curved at the bottom and rooting from the lower leaf-scars. Whole pl. fincly glandular-pubescent smoother (sometimes quite smooth) downwards. Foliage altogether finer and 1. narrower and longer than in S. divarieatum, neither collected into terminal tufts, nor forming a single flat disk or rosette before fl., but loosely imbricated all up the st. from the first, flat but concave above and somerrhat thick and fleshy, shining and apparently smooth, but the upper at least, and sometimes the lower also, minutely glanduloso-puberulous; in shape spathulate or uarrow-lanceolate with the tip obtuse notched and recurved, gradually attenuated downwards into the long elanneled stalk, with tho disk slightly concave, from $\frac{1}{2}-1 \mathrm{in}$. long, and $1 \frac{1}{2}-2$ or 3 (rarely

4 or 5) lines broad, of a peculiar pale glaucescent gr: turning as the f1. adrance red or purple, and presently falling of from both st. and lower parts of the branches. Inilorescence usually more like that of Sechum mudum Ait. than that of S. divaricutum, the fl.-branches ereet forked leafy forming a loose not always close lerel-topped or corymbose panicle, the cymes distinct and terminal very rarely more than once-forked, the forks short 4or $\overline{5}$ - to 9 - or $10-\mathrm{fld}$, with the fl. not crowded, larmer and of $\Omega$ darker or fuller golden-y. than in S. divaricatum, but smaller though darker y. also than in S. villosum; the whole panicle glandulose-puberulous in all its parts. Pedicels $2-3$ or 4 lines long. Sep. not quite 1 line or 2 millim. long, narrow-lanceolate, dark gr., united into a cup-shaped base in depth equalling their length. Fl. 4-6 lines in diam., mostly 5. Pet. mostly 7 sometimes 6 or 8 , lanceolate finely acute stellately spreading or reflexed, 2 lines or $4-5$ millim. long, 2 millinn. brond, bright golden- - ., the midrib outside reddish. Hypog. glands golden-5. or deep orange shortly and broadly stalked flattened subcumentopalmate as broad as long obscurely and inregularly subbilobed, each lobe nuequally 2-4-or $\overline{0}$-fid. Stam. 12-16 a little shorter than the pet. Styles and or. as many as and colour of the pet. smootl.
In drying this pl. stains the paper with bright greenish-riolet and red or purple spots. My first acquantance with it is due to Sr. J. M. Moniz, who in Mareh 1861 showed me flowering examples of it in his garden which had been brought to him from Magdalena by a countryman. Till the present spring (1863), when I discovered its exact locality, it had remained imperfectly characterized. In senson it is considerably earlier than the other Mad. Semperviva, losing its 1 . and passing out of A. when S. villosum Ait. in its neighbourhood, at a lower eleration, is first coming in. And though nssuredly not more than ann. and hapaxanthous normally in Mad., it has so much of a suffruticulose form or hahit, that it might perhaps in cultivation or other favourable circumstances become suffrutescent or at least, like its near ally S. divaricatum Ait., subperemial.

The Canarian S. tortuosum Ait. (BMI. t. 296), if correctly figured and deseribed, must be very distinct from S. dumosum by its decidedly per. woody or frutescent habit, short thiek Sediform or gibbous l. (by the fig. $3-4$ lines long $\times 2-3$ brond) crowded in tufts at the ends of the naked "tortuous" widely divariente or declining branches, and simply "bilobed," not palmately fimbriate ( $4-10$ - or many-cleft and only obscurely or irregularly

2-lobed), hypog. glands. (See also Haw. Syn. 166 and Rev. p. 66.) From this, however, S. tortuosum DC. Prodr. iii. 411 and Pl. Grass. t. 156 slightly differs, approaching somewhat more to $S$. dumosum, by the larger more loosely tufted l. "11I2 lin. longa, $4-5$ lata :" and Aichryson tortuosum WB. i. 184, with digitato-fimbriate or fimbriately subbilobed hypog. scales or glands ("squamis digitato-fimbriatis aut subbilobis, lobis fimbriatis"), exactly as in $S$. dumosum, seems to approach still nearer the Mad. pl.; thongh, like the pl. of Curtis and DC., still diflering entirely in habit, riz. "caule fruticoso decumbente contorto" WB. I. c.

## 3. S. villosum Ait.

Herb. ann. devarfish thickly villous-pubescent glandular-viscid hoary; st. ascending then erect, bushy and corymbose at top; 1. distinctly and cibruptly stalked broadly rhomboidal obtuse, shortly vedyeshaped or subeordate at the base, quite entire flat pule hoarygr. denscly villous, at first forming a loose flut rosette, afterwards scattered and caducous; fl. rather larye and numerous in few-flu. short croweded once-forked cymes forming a close leafy bushy corymbose brond panicle; pedic. cal. br. and fl.-l. villous; pet. 6-9 mostly 8 lanceolnte $2-3$ times the length of sep.; hypog. glands distinctly stalked subclavate or narrowly palmate nostly $3-5$-fid subbilobed with a narrow-oblong stalk.-Sol.! in BH: Ait.! H. K. (ed. 1) ii. 148 ; BM. t. 1809; Buch! 197. no. 365 ; Spr. ii. 469 (not Hawr. or Lindl.). S. stellatum Sin. Tr. Limn. Soc. i. 251 : Haw. Syn. 166, Rev. 66 ; DC. iii. 412.-Herb. ann. Mad. reg. 1, 2, 3, c.; PS. reg. 3, rim GD. reg. 2, r. Dry rocks and walls especially in the north, and in all the principal ravines, e. g. Rib. de $\mathrm{S}^{\text {ta }}$ Luzia, Rib. Frio, dos Cayados, ice. In Pot $\mathrm{S}^{\text {to }}$ on N. side of Pico d'Anna Ferreira. Apr.-Inly.-A small low bushy dwarf herb. pl., mostly 3 or 4 , rarely 6 or 8 in . high, coming into fl. as S. dumosum is going out, hoary-greyish or often reddish and all over villous-hairy, the hairs rather long and spreading whitish more or less glutinous or glandular. St. single almost ulways strongly curred at the base or ascending, then erect, hard, stiff, 1-3 lines in diann., round, simple, branched corymbosely and bushy upwards, clothed with a few scattered soon-falling l. L. at first, but for a very short time, foming a flattish somewhat loose rosette, then scattered on the st. and panicle, soon falling and leaving the st. naked, hoary dull or pale gr., mostly like the whole pl. bright reddish, smaller but in shape like those of S. divaricatum, abruptly rhomboidal with rounded angles, 4-10 or 12 lines brond, somewhat shorter in length, subcordately and abruptly cunente at the base, with the petiole distinct 2-12 or 15 lines long. Fl. with rather long and
slender pedic. large and numerous in proportion to the size of the pl., about $\frac{1}{2}$ in. in diam., full golden-y., yet somerrhat paler thongh certainly rather larger than in S. dumosum, forming a conspicuous handsome more or less corymbose leafy panicle. Pet. mostly 8 , often 7 or 9 , sometimes 6 , lanceolate, sometimes in the first-opening fl. ovate, finely hair-pointed spreading or recurved, $2 \frac{1}{2}$ lines or 5 mill. long, $1-1 \frac{1}{2}$ line broad. Ilypog. glands orange mostly somewhat distinetly bipartite or bilobed, one lobe or the other unequally 2-3- or even 4 -fid, rarely simple, perhaps more clavate than palmate i. e. higher or longer than broad, yet flattened with a distinct narrow-oblong rather than wedge-shaped stalk. Stam. 12-18 much sborter than the pet. Styles and ov. mostly ns many as and y. like the pet., smooth and shining.-On immersion in hot water this sp. gives out a peculiar fishy disagreeable smell a little like scalded codlin apples.
S. villosum Harr., Buch Canar. and DC. Prodr. iii. 411, is supposed to be S. (Aichryson) radicescens Webb Plyyt. Can. i. 183. And S. villosum Lindl. Bot. Reg. 18. t. 1553 is S. (JEomium) Lindleyi Webb Phyt. Can. i. 189. t. 33.
S. villosum Ait. has never been found in the Canaries, unless the imperfectly known S. pygneoum Chr. Sn. (Aichryson WB. i. 184) may be supposed to be a starved or depauperated state of it. But a very similar and closely allied sp., intermediate betreen the true Mad. pl. and the Can. S. penctatum Chr. Sm., represents it plentifully in Gomera ( $S$. subvillosum Lowe), differing primá facic in ite gr. merely subpubescent not hoary villous aspect. It is Bourgean's "Pl. Can. no. 443, Avehr. villosum Webb, Ins. Gomera, Degollada de San Sebastian Apr. 1845," and also probably his "no. 1277, Aichr. immaculatum Webb MSS. Tenerific, Baxamar; ex itin. $2^{\text {do }} 1855, "$ in BH. and HHF. I found it abundantly on rocky banks up the valley of S. Sebastian in Gomera, 2 or 3 miles above the town, in Febr. 1858 and Apr. 1861. It seems to havo been mixed up by Webb formerly with $S$. punctatum, to which it approacbes indeed very closely. In the Banksian Herb. I have also found two spec. of the Gomeran S. subvillosum on a sheet marked " 1 Madera Fr. Masson 1776." The sheet contains 5 spec.; the three middle ones being true $S$. villosum Ait., and the 2 outer on the right and left S. subvillosum. Thus tho latter may possibly prove to be also a Mad. pl.; though from another instance of probably similar confusion of Mad. and Can. spec. in the case of

Ramunoulus cortuscefolins Willd. mentioned supra p. 4, it cannot be conclusively affirmed from this mixture in 13H. of the two sp . on one sheet so to be. It will be better, however, under the circumstances, to subjoin the diagnosis of $S$. subvillosum:
S. herb. ann. s. hapaxanthum pusillum glauduloso-puberulum, caule tenui e basi crecto nudo deorsun glabro sursum paniculatim laxe diehotomo-ramoso ; fol. rhomboideis r . spathulatis basi in petiolum cuneato-attenuatis sparsis cadueis glabriusculis lucidis riridulis margino integro epunctato; fl. majusculis laxis aureis plerumque longiuscule pedicellatis ; paniculs lase foliose subpauciflore ramulis patentibus r . detlexis tenuibus flexuosis pedicellisque filiformibus, calycibusquo bracteisque glanduloso-puberulis; cymis simplicibus laxe corym-boso-panieulatis; pet. 8-10 orato-lanceolatis sepala duplo orcedentibus; squannis lyypog. palmato-fimbriatis. - Aichryson villosum Bourg.! (non Webb) PI. Can. no. 443 (non Semperv. villosum alior.) et Aichr. immaculatum Webb MSS. cjusd.! no. 1277 (ex itin. 2de) in BH. et MII.-P1. 2-4 v. 5 poll. alta tenuis pusilla, inter S. villosum Ait. et S. punctatum C. Sm. quasi media, huic propior. Variat caule omnino ramisque deorsum foliisque omimbus glabris.-Hab. in convalle St ${ }^{\text {Se- }}$ bastiani Lus. Can. Gomeree sat. vulg.
§ 2. Patinaria Lowe. Herb. or suffr. bienn: or subper., nearly or quite stemless and unbranehed except in fl. L. imbricate in closo rosettes. Fl. y. Hypog. glands simple notehed retuso or lunate.

## 4. S. glandulosum Ait. Ensaião de Pasta or Pastinha.

Herb. bienn. once-flowering more or less glandular-pubescent mostly riscid, stemless before fl. ; 1. rhomboidal-spathulate or oborate-ligulate inconspienously or irregularly fringed with short subremote often elavate or capitate sulbcartilaginous cilia, bright gr. closely imbricate in a flat or discoidal sessile radical rosette lasting till the appearance of the single central succulent branched fl.-stem ; fl. large and mumerous in 2-3-cleft cymes on rather long lax spreading or declining stalks or loranches forming a large thick or close subeorymbose panicle; pedic. cal. br. and fioral 1. glandular-pubescent ; pet. 10-15 mostly 11-13 lancoolate; hypog. glauds shortly spathulate or wedgeshaped re-tuse.-Ait. Hort. Kew. (ed. I) ii. 148; Haw. Syz. 166; Buch 197. no. 306 ; DC. iii. 411. S. glandulosum and S. tabulaformc Holl in J. Bot. i. 21 (not S. tabuleforme Hnw.). S. patina Lowe MSS. olim.-IIerb. 2-3-ennial Mad. reg. 1, 2, 3, cec ; PS. reg. $1,4, \frac{7}{2}$; GD. reg. $1, \frac{\mathrm{r}}{2}$. Seaclifis and perpendicular rocks, sides of ravines, walls, \&c. everywhere in Mad. especially in the north. $\mathrm{P}^{\text {to }}$ Sto sparingly, on the N . const, at $\mathrm{P}^{\text {to }}$ dos Frades, and on the principal roeky peaks, P. do Facho, do Castello, de Juliana, \&e. July, Aug̈.--lioot sleuder long tortuous and wiry striking deep
into the crevices or fissures of baro subeolumnar walls of basalt rock on which it chiefly loves to grow. St. none or very short and conical, the whole pl. consisting of a singlo sessile radical flat or slightly coneave orbicular disk or rosette of horizontally and regularly imbrieated elose-pressed l., from 3 or 4 to 12 or more in. in diam., like a plate or shallow saucer and of a bright full not at all glaucous gr. L. very closely and compactly imbricated, gradually enlarging from the centre, fleshy, very variable in degree of pubescence and viscidity, ranging from seareely nore than puberulous to velrety-pubescent, minutely downy on both sides but especially beneath, the hairs often riscid, and the edges sometimes regularly sometimes seareely perceptibly or only here and there cilinte with distinet or subremote short white subpellucid somewhat eartilaginous inostly capitate or clavate glands or setula, mostly riscid moro or less all over and not particularly at the margins; the outer spathulate-wedgeshaped, very obtuse or truncate and retuse with a small point; the inner rhomboidalwedgeshaped or broadly orate. When about to flower (in June), the centrall. rise into a little mamilliform cup, and the pl. assumes exactly the appearance of a cup and saucer. As the low short bushy fl.-stem rises from the centre of this cup, all the l. become presently flaceid and loosely deflexed, falling off altogether as the fl. adrance. The fl.-stem grows very rapidly, and within a month or six weeks from its first appearance the whole pl. dries up and perishes. It is rery rarely but still occasionally soboliferous, producing one or two globose leaf-bulbs or offsets on short strings or runners from below the leaf-disk. Fl.-stem short rarely more than 6 or 8 in . high thick flesly and with its branehes pale straw or flesh-colour, the whole glandulose-pubescent almost villous. Corymb candelabriform large and bushy with numerous long spreading or declining naked side-branches, each ending in a eymose paniele. Fl. secund large and landsome, of a rather pale golden-y. in Mad., of a fuller darker $y$, tinged outside with red, in Pto Sto. Pet. mostly 12 or 13 rarely 15, rather short 4 lines long, $1 \frac{1}{2}$ broad, lanceolate or ovate-lanceolate acute. Stam. in a double row about el length of pet. anth., pollen and fil. bright y. Hypog. glands y. broadly spatbulate or wedgeshaped retuse rather than notched.

When the sun shines hot upon a rock or cliff covered with these pl., they fill the air with a delicious balsamic fragrance like that of ripe nectarines or peaches.
Though erroneously deseribed originally in ПK. as "frutescent," and though no ruthentic spec. remains to verify the reference, the more exact identification of the other Mad. and Can. sp. within the last few years almost necessitates the recognition of S. glandulosum Ait. in this most abundant and uni-
versal Mad. pl. It is true that Solander's restriction of his " $S$. glandulosum" to a single Mad. locality, "Paul do Mar in muris -affinis S. canariensi" (MS. list of Mad. pl.), is difficult to be explained: but it is still harder to suppose that he or Masson could have overlooked a pl. so common, striking and peenliar as the present sp., for which however S. glandulosum is the only name (except indeed the still more obscure "paniculatum") remaining umappropriated on his list of Mad. Semperviva. And although DeCandolle's very restrictive comparison of S. ciliatum Willd. with S. glandulosum (Mém. ii. sur les Crassul. p. 0 ) seems quite opposed to the identity of the latter (sensu Candollcano) with my pl., and although, again, S. glandulosum Haw. Rer. 65 (not Syn. 166) with "fimbriated" hypog. glands was also probably something different,-still the original sp. of Aiton was, I can doubt no longer, founded prineipally if not solely on the common Mad. pl. to which I have assigned it.
S. tabulceforme Haw. Suppl. 69, Rer. 6.3, a strictly Can. pl., has been often confused with the present, having been first set down by Haworth and then by DC. (Prodr. iii. 412) erroneously as a Mad. sp. It is however easily distinguished by the remarkably long and regular peetinate close-set fringes of the 1. ; and it is indeed an altogether larger pl., differing no less by its more distinct sometimes (at least in cultivation) once- or trieebranched subperennial suffrutescent st. bearing often 2 or 3 rosettes, than by its perfeetly smooth 1. elegantly and regularly fringed with long close-set soft white cartilaginous simple ciliu. Though entirely omitted by Webb, it occurs in vast profusion on the N.W. const of Tenerife along the seacliff rond from Realejo to S. Juan de la Rambla, and also beyond Icod de los Viños on the road to Garrachico, with a few pl. intermixed here and there of the true Mad. S. glanlulosum, which has equally escaped tbe observation of Webb and other botanists as a Canarian pl.

The prineipal indigenous Mad. Semperviva curiously correspond with several of the Can. sp. Thus the Mad. S. divaricatum, villosum, glutinosum and glandulosum represent both in habit and abundance the Can. S. punctutum DC., subvillosum Lowe, canariense L. and tabuleforme Haw., all except S. glandulosum being strictly confined to their respeetive group of islands.
§ 3. Wonium Webb. Shr. branched per. L. in lax terminal rosettes. Fi. I. or palo gr. Hypog. glands simplo transrersely oblong notched or toothed.

## 5. S. Glutinosum Ait. Ensaião or Ensayâo.

Smooth suffinticose, branches few decumbent straggling naked downwards, viscid as if varnished; l. terminal loosely aggregate spathulate or rhomboidally wedgeshaped with a short abrupt point, clammy shining, indistinctly eartilaginously ciliate ; f1. in remote forked spreading cymes disposed in a terminal large loose straggling leafy panicle with long distant spreading or declining branches; pet. 8-11 mostly 9 or 10 lanccolate; hypog. scales short broad subbilobed and notehed or eroso-crenulate.-Sol.! in BH. ; Ait.! H. K. (ed. 1) ii. 147 ; Jacq. Hort. Schoenbr. iv: 32. t. 464 ; Jaw. Syn. 165; BM. t. 1903 ; Buch! 197. no. 367 ; DC. iii. 411 ; 13ot. Reg. t. 278; Tr. Limn. Soc. 16. pp. 396-398. S. canariense Sol.! in BH. a mima mamu; Buch! 197. no. 364 (not Linn.).-Shr. per. Mad. reg. 1, 2, 3, cec. Scacliffs and perpendicular dry rocks in ravines, \&c. everywhere up to a height of 5000 fect. June-Scpt.-A per. herbaceons pl. becoming slurubby, with few remote thick stout decumbent or ascending straggling reddish or chestmut-cold branches $1-2 \mathrm{ft}$. long, minutely puberulous and leafy towards the ends, naked and woody downwards and especially in sunmer viscid as if varmished. I. smooth in loose crowded teminal tufts, $1 \frac{1}{2}-4 \frac{1}{2}$ in. long and $1-2 \mathrm{in}$. broad towards the end, broadly spathulate aud rounded upwards with an abrupt short more or less recuved point, attemmated domnwards, flat but thick and fleshy, bright yellowish full gr., riscid and shining but less so than the younger branches: the cilia at their edges short thickish and irregular or inconspicuons. Panicle from the centre of the terminal tufts of 1 ., about a foot long, sparingly and remotely brancled, with a single deciduous l. at each division, its branches extremely glutinous as if conted with fresh moist ramish, shining and brightly tinged with red or purple, at first compact, but soon becoming loose and straggling with few remote horizontal or drooping branches. Fl. orange or golden-y. Sep. as many as pet. united halfway up into a crathiform or cup-like base, their segm. short broadly triangular or half-ovate fleshy. Pet. mostly 9 or 10 lenccolate acute 5 mill. long, 2 broad, bright $y$. internally, with mostly a bright red or ruddy streak at the back, which disappears on immersion in hot water. Stam. about as long as pet. Hypog. scales broader than high subbilobed with a single faint notch or minutely and irregularly toothed or crenulate.
The bruised 1. and juice are esteemed efficacions in outward or internal injuries from bruises, falls, dic. But a more important use of the pl. consists in its employment by the fisbermen
to harden or stiffen and at tho same time strengthen and preserve their lines. For this purpose a large quantity of the pl. being collected, the bark of the stems is stripped off, and pounded small in a large mude mortar. Tho fishing-lines are then stretched out and rubbed well backwards and forwards for some time with handfuls of the pounded bark, and steeped afterwards in some alkaline liquid. The viscous resin has no doubt the chief efficacy in this process, acting mechnnically like wax on thread: The result is tho imparting of stiffness, strength and durability to the lines, which are also rendered black and shining by the operation. See Trans. of Limm. Soc. l. c.

In Lanzarote Semp. (EEonium) balsamiferum WB. is used by the fishermen, under the name of Alfarroba or Farroba, for the same purpose. See WB. i. 192, 193, with a note on the derivation of the word Ensayão.

This sp. has never yet been found in the Canaries. On the other hand the common Can. true S. canariense L. is certainly not found in Mad., though young vigorous large-leaved pl. of S. glutinosum Ait. before fl. have much resemblance to it in habit and general nspect. The mistake of including S. canariense L. in the Mad. lists originated from Solander having so named prima mamu an undoubted Mad. spec. fron Masson (Madera Fr. Masson 1776 in rupibus) of S. glutinosum. This indeed he or Mr. Brown afterwards corrected; crasing the words "canarieuse Linn." and writing "glutinosum MSS." over them. Still he has certainly enumerated in his MS. List of Maderan Semperviva $S$. canariense L. as well as S. glutinosum, which last he appears also to bave once called bituminosum and which is perfeetly identified, even in this list, by the word "Insayam" in brackets appended. He has however still one name, "S. paniculatum," in this list for which I am quite unable to account *, and can only suppose it (for there is no clue beside the name whatever for its exact identification) possibly to stand for the true S. arboroum L. ; his spec. marked "Semperv. arboreum Linn. Sp. Pl. 664, Madera" in BH., being certajnly merely a rigorous young pl. of his own Sedum divaricatum.

[^3]
## ††G. S. arboredm L. "Saião" Brot.

Smooth, not viscid, fruticose and even trec-like, with stout subumbellate erect straight rery smooth and even regularly quincuncially searred brauches; 1 . in disk-like terminal rosettes narrow lanceolate-cuncate or acutely spathulate, elongate and much attenuated downwards, shortly and minutely but closely ciliate upwards; cymes in terminal compact close half-oval or oblong obtuse thyysoidal heads or panicles; pet. 9-12 linear-lanceolate: hypog. glands shortly and broadly wedgeshaped notched or bilobed and minutely toothed.-Desf. i. 389 ; Brot. ii. 378; Spr. ii. 468; DC. Pl. Grass. t. 125 and 125. ; DC. iii. 411; Bot. Reg. 2. t. 99 . Haw. Syn. 164, Rev. 63; Fl. Gr.t. 473 (not Buch's Mad. List). S. paniculatum Sol. MS. in BH. ?-Shr. per. Mad. reg. l, cult. or half-maturalized, r . On tho tops of walls and roofs of houses here and there in Funchal, growing spontancously, but merely as a straggler or outcast from gardens, and certainly not indig. in Mad. Apr.-June.-A small sparingly hut proliferously loranched erect drarf tree-like shr., 2 or 3 ft . ligh, with a distinct st. and stout stiff naked very round and even upright branches as thick as the littlo finger, Hleshy and someWhat thickened upwards, pale brown rery emooth but regularly scarred quincuncially below the terminal rosettes or disks of flat and rather thin but fleshy very shining bright gr. l., which are $2-3 \frac{1}{2} \mathrm{in}$. long and ouly 6-8 lines broad towards their end. Fl. bright cleary. in thick close terminal oval or oblong thyrse-like bunches 6-12 in. long, at first short and pyramidal but lengthening out as the ff. expand. Branches of thyrse, pedic., br. and cal. very minutely glanduloso- or furfuraceo-puberulous. Upper 1. and br. lanceolate deciduous. Sep. ovate-lanceolate. Pet. mostly 12 ; stam. twice as many; ov, and styles 9 or 10. Hypog. glands short truncate lroadly wedgeslaped notehed or lilobed, the lobes very minutely croso-denticulate.

A spee. in BHI., marlied "Semperv. arboreum Linn. Sp. Pl. 664 Madera," collected by Banks and Solander, is nssuredly not S. arborerm L., but a rigorous young pl., first beginning to branch before flowering, of S. divaricatum (Ait.). This was horever doubtless the sole original authority for S. arboreum of both Solander's and Buch's Mad. Lists.
Though unrecorded as indigenous in the Phytogr. Can., and merely referred to by Weblb as a northern precursor of the Macaronesian sp. (WB. i. 185), I have met with Semp. arboreum L. abundantly and apparently quite wild in two or three islands of the Can. Archipelago: viz. Tenerife up the Barranco do Martianez about a milc above the Montaũa del Orco near Orotava,
in vast profusion on the wild roeky eliffis of the ravino; in Lanzarote in beds of Opuntia Thena L. at a village ealled El Valle on the middle road from Arecife to Aria at least perfectly naturalized; and again, as I believe, in Hierro, and beyond all doubt quite wild, on the lofty wooded eliffs up the road called Las Vueltas above La Casa Blanea in El Golfo, though I have not entirely assured myself of tho identity of the ITierran pl. with those from Tenerife and Lanzarote.

## Order XL. SAXIFRAGACEA.

## The Saxifrage Family.

F1. mostly perfeet regular. Cal. 4-5-eleft inferior or superior persistent imbricate in bud. Pet. $4-5$ very rarely 0 . Stanm. 4 or $\overline{0}-8$ or 10 free perigynous or hypogynous. Ovary of 2 coherent many-ovulate carpels. Styles 2 (rarely $3-5$ ) persistent. Fr.a 2-1-celled many-seeded capsule, bursting at the inner suture. Embryo axile with fleshy albumen.-Shr. or herbs mostly per. and alpine with w., p. or y. (rarely b.) scentless fl., rarely shr. or tr. L. without stip. alternate or opposite.

## Tribe I. HYDRANGERE.

The Hydrangea Tribe.
Shr. with opposite simple undivided 1. Fl. 5-pet. 10-androus $2-5$-styled corymbose, the outer and sometimes nearly all often sterile or abortive with enlarged coloured petal-like cal.-teeth or sep. Fr. a $2-5$-celled caps. or berry.

1. Hydrangea. Fl. mostly of two kinds, fertile and abortire. Cal.-tube semiglobose 10 -ribbed subtruncate adnate to the ov., limb 5 -toothed persistent. Pet. regular. Styles 2. Caps. 2-celled with inflexed valves; many-sceded. Seeds reticulate.-Barren fl. with cal.-teeth large dilated and coloured or petal-like, the truo pet. and other parts remaining abortive.

## Tribe II. SAXIFRAGESE.

The Saxifrage Tribe.
Herbs mostly alpine with alternate very rarely opposite lobed or divided 1. Fl. 5 -pet. 10 -androus 2 -styled racemose or panicled rarely single, all fertile. Fr. a 2 -carpelled caps.
2. Saxtfraga. Cal. 5-fid or 5 -partite more or less united to the or. or free. Pet. 5. Stam. 10 rarely 5. Caps. 2-eclled 2-beaked opening by a pore between the beaks.-Herbs per. or ann. Fl. corymbose.

## Tribe I. Hydrangea.

## 1. Hydrangaa L.

## $\dagger \dagger \dagger$. H. hontiensis Sm.

L. ovate or oral aeute serrulate and with the branches wholly smooth and shining; corymbs large globose; abortive fl. very numerous crowded, with the enlarged cal.-lobes rounded and quite entire; fertilo very few $2-3$-styled.-Smith Ie. Pict. i. t. 12 ; II. Hortensia DC. iv. 15. Hortensia opuloides Lam. Enc. iii. 136. II. speciosa Pers. Syn. 505. Primila mutabilis Lour. Coeh. i. 127. Viburmum servatum aut V. tomentosum Thunl. ?Shr. per. Mad. reg. 2, cult. ce. The Mount, Camaxa, Sio Anto da Scita, Maxico, $\mathrm{J}^{\text {to }}$ da Crur, Sta Anma, S. Vieente, ©c., common as a fence about houses and gardens, above 1000 ft . July-Oct.-A low shr. branched from the base $2-4$ or 5 ft . high wholly smooth with stiff straight thiekish hollow or pithy branehes and habit altogether of a Viburnum. L_. 3-5 in. long, 2-4 broad, coarsely sibbed dark or full gr. very shining deciduous. Fl. in rast globose crowded heads, of a peculiar copperas-bluc, rery rarely in Mad. pink or rose. At a distance large masses of the pl. in fl. seen near the ridge of a mountain-slope look like gaps or holes through the hill-side with tho blue sliy beyond. The almost constant bluc of the fl. in Mad. is doubtless attributable to the prevalence of iron-oxide in the soil.

Almost every one at first sight, deceived like Thunberg by its resemblance to Viburmum and especially to $V$. Opuhe L. $\beta$. sterilis (the common Snowball-tr. or Guelder-rose), would refer Hortensia to Caprifoliacere rather than to Saxifragacer. Yet is the rescmblauec to the former more apparent than real: for the sterile radiant fl. of Hydrangea hortensis owe their size and heauty to the monstrous enlargement of the eal.-lubes or sep., whilst in $V$. Opulus $\beta$. the same effect is produced by development of the pet. And the difference from the latter is one at most of habit and foliage,-owing in great measure to partial or confined idens of Saxifragacee from aequaintance only with the European normal type Saxifraga,-whilst the fl. and fi. are esscutially Saxifragaccous.

## Tribe II. Saxifragece.

## 2. Saxtfraga L.

Sect. Dactyloides Tauscl. Per. with decumbent barren shoots; fl. panicled, fl.-st. leafy, sep. erect or spreading, superior.

## 1. S. maderensis Don.

Cespitose rigid viscid all orer as if rarnished; st. short suffrutescent ascending or decumbent densely lenfy; 1. crowded on long stalks, the lower reniformly subquinato-palmatifid, the lobes subtrifid, teeth acute half-orate or triangular; upper 1. trifid or entire and lanceolate ; fl.-st. sloort leafy mostly glandu-lar-pubescent upwards, about j-fld. ; sep. half-inferior ovate or ovate-lauccolate aeute ; pet. oblong-spathulate 2-3 times as long as sep.-Don "in Tr. Linn. Soc. xiii. 114"; Spr. ii. 371; DC. ir. 30. S. geramioides Buch 197. no. 362 (inot Linn., Host, \&ec.).Herb. per. Mad. reg. 3, 4, $\frac{7}{2}$; PS. reg. 4, r. Craget rocks all along the Caminho central from the Primeira Vista do Curral to the Encumeada; Curral das Freiras on both sides; Rih. de Sta Luzia near the Waterfall and in all the principal Ravines in the north of the Island; at Pta do Pargo on a bank below the Church, \&c. In PS. on the cragge top of Pico do Facho, P. do Castello, \&c. Apr.-June.-Forming usually large thick beds or spreading tufte, rarely solitary, very stiff and glutinous in almost all its parts, as if varnished, like Semperv. glutinosum Ait. and with a resinous fragrance like the huds of the Horse Chestnut (2isculus Hippocastamum L.) in early spring. The whole pl., as Haller says of Ger. Lucidum L., "amat rubescere"; the petioles, fl.-st., edges of 1 . and often their whole surface tuming at least in withering bright red. St. 2-4 in. long almost shr. downwards hard and stiff thickly clothed with old dried 1. or petioles. L. crowded upwards darl full gr. quite smooth but clamme, somerrhat fleshy, stiff' or brittle, roundedly or subreniformly palmatifid more or less cuneate $\frac{1}{2}-1 \mathrm{in}$. broad or long, 4-9 lines long or broad, faintly 3 -nerred, coarsely and mequally cut into $5-19$ (mostly about 14) acute tecth in sets of 3 or $\overline{5}$, the middle set alrays 3 -toothed, the 2 side lobes often 2 -toothed. Petioles $1-1 \frac{1}{2}$ in. long flattened dilated at their base and sometimes slightly fringed or puherulous, smooth upwards and often so altogether, though always very clammy. Fl.-st. slender about. 2 in . higb red sliving rannished and clammy smooth below; upwards with the ped. more or less glandular-pubescent, bearing at top a loose subcorymbose panicle of $3-7$ (mestly about $\bar{n}$, rarely 1 or 2) conspicuous pure w. fl. St.-1. rather distant, the upper simple lanceolate or linear. Fl. large and elegant, in size and aspect much like those of S. gramilata L. Cal. united to the or. halfway up, less pubescent than the pedic. and upper part of fl.-st., sometimes quite smooth always viscid, sep. short
( $1 \frac{1}{2}$ line long) in fl., rather longer in fr., a little shorter than the cal.-tube, fleshy stiff erecto-patent wearly or quite smooth. Pet. inserted at the top of cal.-tule pure w. with 3 faint gr. nerves at base, oval or slightly obovate-oblong or spathulate, 2-3 times the length of sep., 3-4 lines long, 2 lines brond. Styles divaricate nearly smooth ; stigmas clavate downy. Caps. globosely half-ovate. Seeds extremely minute ellipsoidal mucronulate at one end, dark reddisl-brown roughly granulate.

Saxifraga gramulata L. was reported to the late Dr. C. Lemann br his sister to have been onee observed by her on rocks by the rond (Caminho central) along the brink of tho Curral betireen the Jardim and Pico Grande, close to the remains of the first of the houses of refuge formerly built for travellers in remote and dangerous passes of the mountains by the late Robert Pnge, Eeq. I have repentedly searched (as Dr. Lemann had before me ) in rain on and about the spot for the pi. in question; and I cannot doubt, which was also Dr. Lemann's own convietion, that either some detaehed pl. of S. maderensis, or possibly of Arabis albida Ster., or Cerastium ragans Lowe, had been mistaken for it, all three being found plentifully at or about the place.

## Order XLI. UMBELLACE $E$.

Fl. umbellate mostly regular and perfect. Cal. adherent to or. 5 -toothed or entire, the teeth rim or border often obsolete. Pet. 5 inserted at top of cal.-tube imbricate or involute in luul and notehed with an inflexed middle lobe or point, the outer sometimes enlarged ard radinnt. Stann. 5 free alternate and inserted with the pet., incurred in bud. Ov. inferior adnate to the cal.-tube, 2 -eelled, cells ench 1-ovulate. Styles 2 persistent more or less thickened at the base into a fleshy cone or disk (stylopod). Fr. dry of 2 one-seeded indehiscent carpels (mericarps) coated by the cal. and adhering by their inner face (commissure) to a bifid or lipartite axis (carpophore) from the base of which they finally separate upwards remaining suspended or pendulous from its top. Seed single pendulous adnate to the pericarp rarely free consisting almost entirely of albumen. Embryo minute at top of the largo horny alb.-Merb. or suffr. resinously aromatic pl. with alternato l. dilated and sleathing at their base and mostly more or less decompoundly pimatipartite. Fl. in twice-compound umbels (with or without general and partial braets or involueres) small, mostly w., rarely y. p. or purplisb. Styles and carpels one outside the other witl respect to the centre of each partial or secondary umbel. Fr. aromatic: carpels each with 5 stronger (mimary) ribs and often 4 intermedinte (secondary) ribs or strix, baving longitudinal linear
resin-glands (vitta) imbedded in the substance of the pericarp or on the surface of the seed alternating mostly with the primary ribs and on the commissure.

## Subonder I. ORTHOSPERMA.

Seed (albumen) flat or convex (not grooved) on the inner (eommissural) side or face. (Umbels compound or perfect in all the Mad. sp.)
§. Fr. with primary ribs only (except in Enanthe). Ribs of each carpel (mericarp) 5, 3 dorsal, 2 lateral or marginal.

## Tribe I. AMMINEAE.

The Parslcy Tribe.
Fr. laterally compressed or didymous, the transverse section oval-oblong or 8 -shnped.
3. Apium. Cal.-rim obsolete. Pet. roundish entire with a short simple inflexed lobe or point. Stylopod flattened depressen. Fr. roundish-ovoidal didymous; ribs filiform equal, the dorsal with single alternating vitte, the lateral with 2 or 3. Carpophore entive.-Inv. general and partial 0.
2. Petrosfinum, Cal.-rim obsolete. Pet. roundish incurved nearly entire with a narrow produced involute point. Stylopod tumid eonico-eontex lobed or crenate. Fr. oroidal subdidymous; ribs filiform equal with single altermating vittr. Carpoph. free bipartite.-Iny. general few-, partial many-leaved.
3. IIzlosciadium. Cal.-rim minutely 5 -toothed or obsolete. Pet. ovate acute entire with the tip simple straight or scarcely incurved. Stylopod pulvinate flattened lab̈cd. Fr. ovoid or oblong; rilss filiforn prominent equal with single alternating vittre. Carpoph. free entire.
4. Ammi. Col.-rim obsolete. Pet. oborate irregular unequally 2-lobel with a strongly inflexed and notched or 2 -toothed point. Stylopod pulvinate convex entire. Fr. oroid-oblong, ribs tiliform with single alternating vitte. Carpoph. free bipartitc.
5. Bunium. Cal.-rim obsolete. Pet. obeordate with a somewhat large or protheed inflexed lobe. Stylopod comic or pulvinate. Fr. oblong; ribs filiform with $1-3$ nlternating vitte. Carpoph. free lifid at top.
6. Bupleunum. Cal.-rim obsolete. Pet. roumdish mitire with a strongly involute broad retuse lobe. Stylopod de-
pressed broad flat dilated. Fr. subdidymous compressed; ribs winged or sharply filiform or obsolete with or without l-3 alternating vitte. Carpoph. free bipartite.-L. simple. Fl. y.

## Tribe II. SESELINERE. <br> The Fennel Tribe.

Fr. round or roundish, its transverse section more or less circular or o-like.
7. Evanthe. Cal.-rim 5-toothed enlarged in fr. Pet.obcordate with an inflexed narroot lobe. Stylopod tumid. Fr. ovoid-oblong or ellipsoidal crowned with the ercet elongated styles; carp. spongy or eorky towards the commissure or suture, ribs simple rounded or obtuse, 3 dorsal, the 2 lateral remote; with 4 secondary intermediate strice and single alternating vitte. Carpoph. indistinet.
8. Fgericulum. Cal.-rim tumid obsolete. Pet. roundish entire involute with a broad squarish retuse inflexed lobe. Stylopod conic or globose. Fr. cylindric-oblong or ovoidal crowned with the very short erect styles, its transverse section somerwhat circular or broadly oval; ribs equent prominent sharp simple with single alternating dorsal ritte but voithout intermediate strice. Capoph. bipartite.-L. finely decompound. Fl. y. Inv. o.
9. Chithmum. Cal.-rim obsolete. Pet. entire roundish-ovate or elliptic involute with a ligndate lacinula. Stylopod conic. Fr. obiony-otoidal or clliptic rounded fungose or spongy; ribs sharp prominent scareely winged, tho 2 lateral or marginal strongest or brondest. Carpoph. obsolete. Seed free loose mamy-vittate.-L. fieshy.

## Tribe III. PEUCEDANEAE.

Fr. much compressed or flattened dorsally, winged all round on each side at the margin, wing single.
10. Imperatoria. Cal.-rim obsolete. Pet. obovate or obcordate with an involute lacinula. Stylopod conic. Fr. broadly or roundly oral, with a thin broad dilated simple wing or border ; ribs equidistant, 3 dorsal filiform, 2 lateral more obsolete each at base of wing, with single alternating ritte. Carpoph. free bipartite.-Snid to differ from Pencedamum only in the obsolete i. e. very obsoletely 5 -toothed cal.-rim.
§§. Fr. acith both primary and secondary ribs.

## Tribe IV. SILERINEAE.

Fr. more or less lenticularly compressed dorsally, not zoinged; ribs all apterous, the secondary sometimes obsolete.
11. Krubera. Cal.-rim 5-toothed. Pet. roundish-obovate or obcordate notched with an inflexed point. Stylopod large and tumid. Fr. elliptic-oral thickish ; primary ribs thick obtuse strongly caucellated and crenately plicate on their sides, the 2 lateral broader tumid; secondary 0 . Vittec 0. Carpoph. bifid.

## Tribe V. THAPSIENE.

Fr. compressed and flattened dorsally, or sometimes roundish ; 3 dorsal primary ribs simple, 2 lateral hidden on the commissural face ; secondary 4, the 2 outer or all 4 zinged or diluted.
12. Melanoselinum. Cal.-rim minutely or indistinetly 5toothed. Pet.roundish-oborate distinctly clawed with an inflexed acuminate lacinula. Stylopod large tumid de-presso-pulvinato. Fr. oblong flat zoinged, primary ribs filiform, 3 dorsal, 2 commissural; secondary 4, 2 dorsal filiform obsolete, 2 lateral marginal membranous-zeinged (wing toothed or serrulate). Vitte benenth all the rils. Carpoph. lipartite.-St. simple cylindric woody hapaxanthous. L. in a large terminal umbraculate crown tripinnatisect with large leafy segments. Umbel-panicle largo central.
13. Montzia. Col.-rim distinetly 5-toothed. Pet. distinctly fringed and pubescent elliptic-oblong entire with an inflexed ligulate lacinula. Stylopod large tumid depressopulvinate. Fr. elliptic-oblong tlattened many-ribbed veith a tumid dilated corky rim or border; ribs all (except the commissural) thickened obtuse corky or spongy; primary; 3 dorsal and 2 commissural on each mericarp; secondary, 2 dorsal and 2 lateral marginal, the 2 latter rery large thick tumid and obtusc. Vitte 2 dorsal and 2 lateral beneath the secondary ribs and 2 very brond commissural. Carpoph. bipartite. Seed flattened.-Stemless or shortly and thichly caudescent suffruticose per. pl. with a large terminal crown of fincly decompound ferm-like smooth and shining foliage and branched central unbbel-panicle.

## Tribe VI. DAUCINE SE:

Fr.more or less comprcesed darsally; 3 dorsal primary ribs obsolete filiform shortly setulose, 2 lateral hidden on the com-
missural face ; 4 secondary stronger more promivent pricklyvinged or ciliate-setose in a single rovo.
14. Daucus. Cal. 5-toothed. Pet. obovate notched with an inflexed acute lacinula, the outer often radiant unequally bifid. Stylopod tumid depresso-pulvinate. Fr. ovate oval or oblong; 3 primary dorsal libs filiform setulose, secondary (4) more prominent equal with a single row of prickles or bristles more or less connate at the base into a wing and a single vitta beveath each. Carpoph. free entire bifid or bipartite.-Herbs mostly bienn. with decompound finely divided 1 . and mostly a large fleshy blackish-purple sterile centre-fl. or abortive partial umbel in the middle of the main umbel. Rays of umbel numerous mostly incurved in fr. Inv. gen, and partial many pinnatifid.

## Suborder II. CaMpylospermae.

Seed (albumen) longitudinally grooved or furrowed on the inner (commissural) face, with the margins laterally involute or inflexed.-Umbels compound or perfect.

## Tribe VII. CAUCALINESE.

Fr. latcrally subcompressed or roundish many-ribloed armed; 5 primary ribs filiform setose or priekly, 3 dorsal, 2 lateral on the commissural face; 4 secondary more prominent setose and prickly or effaced by prickles covering the grooves (vallecule) between the primary ribs. Vitte 1 beneath each secondary rib and 2 commissural.-Fl. w. or p.
15. Tormis. Cal.-rim 5-toothed. Pet. oborate notched with an inflexed notched or retuse lacinula, the outer often radiant bifid. Stylopod tumid depresso-pulvinate. Fr. laterally subcompressed, all over prickly-setose; 5 primary ribs setose, 4 secondary indistinet hidden or effaced by the thickly crowded prickles of the interstices of tho primary, with a single vitta beneath each. Carpopb. setaceous free bifid.-Herbs more or less sulscabrous; hairs on st. reflexed, on umbels erect. Fl. w. or reddish, of the disk nbortive capitate.

## Tribe VII. SCANDICINESE.

Fr. laterally compressed elongate often beaked, unarmed; primary ribs equal filiform sometimes obsolete, sccondar! 0.
16. Scandix. Cal.-rim obsolete. Pet. obovate truncate or notched with an inflexed point. Stylopod very large and prominent with a raised frill-like rim or border. Fr. linearoblong with a long beak; primary ribs obsolete equal obs-
tuse. Vitte 0 or obsolete. Carpopll. free entire or bifid onlv at top.-Ann. herbs with finely decompound capillarymultifid l., few-rayed umbels and w. fl. Geueral inv. 0 or 1-leafed.

## Sunorner III. CCELOSpERMLe.

Seed (albumen) hemispherically concare or hollow like a bowl on the inner commissural face, the margins incurved both vertically and laterally and both the vertical and transverse sections erescent-shaped.

## Tribe LX. CORIANDRESE.

Fir. globose or didymous; primary ribs depressed or obsolete, 4 secondary more prominent; all apterous unarmed.
17. Comandrum. Cal.-rim unequally 5 -toothed, teeth persistent very distinct leafy and enlarged in fr. Pet. oborate notched or obcordate with an inflexed point, the outer radiant bifid. Stylopod conic. Fir. globose scarcely splitting or dividing; primary ribs flexnose obsolete, the 2 lateral each at the base of the riblike accessory edge or border; 4 secondary simple filiform sharply prominent or keeled. Dorsal ritte 0, commissural 2. Caupoph. entire splitting only in the middle. Commissural face of alb. or seed cireularly concave, covered with a loose free membrane.Inv. 0.

## Suborder I. ORTHOSPERMÆ.

## Tribe I. Amminea.

## I. Apiom L.

## 1. A. graytolfins L. Celery. Aipo.

Smooth and shining; l. subternately pinnate or pinnatisect; lfts. of the lower l. large inciso-ternate stalked rhomboidally and broadly or ovately wedgeshaped inciso-toothed at top, of the uppermost small ternate sessile lanceolate trifid or entire-1)esf. i. 266 : Brot. i. 463 ; EB. t. 1210 ; Sm. E. F. ii. 76 ; DC. iv. 101; WT3. ii. 150; Koch 3II; Bab. 140; RFG. t. 1854. f. ii. -Herb. am. or bienn. Mad. reg. 1, chiefly, but also 2, 3, c. PS. reg. 2, c. Seacliffs mostly in Mad. nlmost everywhere, but also occasionally far up the principal Ravines, as the Curral dos Romeiros, Rib. de Stu Luzia, \&c., and in the North, Rib. de S. Jorge, ice. In the Serra de fora, PS., abund. May-Aug.-Root shortly fusiform not thickened but hard and woody at the crown. Si.
urect stiff straight $1 \frac{1}{2}-2 \mathrm{ft}$. high sparingly stragglingly and divaricately branelied, angular strongly ribbed or furowed fistulose, often red or purple downwards like the l.-stalks. Foliage dark shining gr: ; lits. of lower l. an inch or more long or broad, of uppermost $\frac{1}{4}-\frac{1}{2}$ in. long, 1-2 lines broad. Umbels lateral and terminal numerous small inconspichous very shortly stalked or sessile with a temate or 3 -partite 1 . or two at their base, very unequally 4-12-rayed, not confluent and without either general or partial ins. Partial umbels remote distinet small. Fl. minute and inconspicuous dull greenish-w. Stam. searcely longer than the pet. Styles short divergently recurved, not longer than the depressed stylopod.
The use of this pl. as an esculent is confined to a very few gardens in Mad., chiefly at Camacha or the Mount. By the country people it is entirely neglected.

## 2. Petroselinum Hoffm.

## 1. P. sativum Ioffm. Parsley, Sulsa.

Snooth and shining; st. erect branched ; 1. 2-3-pinnate, lfts of the lower l. ineiso-temate stalked rhomboidal or broadly wedgeshaped with toothed obtuse subtruneate lobes, of the uppermost linear-lanceolate entire; umbels many-rayed, rays subequal spreading ; styles recurred longer than the stylopod.DC. iv. 102 ; Seub. lill Az. 42 ; Toeh 311 ; Bab. 140 . Apuum $P_{C-}$ troselimum L., Desf. j. 265 ; Brot. i. 463 ; EBS. t. 2793.-Herb. ann. or bienn. Mad. reg. 1, 2, c. PS. reg. 2, c. Rocks and cliffs in ravines or by the sea almost everywhere, Rib. de Sta Luzia, sic. PS. in the Serra de fora, ©e. May-July:-Root whitish strong thiek long tapshaped or fusiform. St. stout erect stiff hard round striate 12-18 in. rarely $2-3 \mathrm{ft}$. high mostly somewhat low and straggling, much branehed, full bright gr. never reddish. Foliage bright gr., ffts of lower $1 . \frac{2}{2} \mathrm{in}$. long or broad, of uppermost 1 in. long, 1 line broad. Umbels termimal moderately largo distinctly stalked, not very unequally 10-20-rayed, not confluent, with $1-3$ general and $\bar{b}-10$ partial linear invol. Partina umbels separate distinet. Fl. small inconspicuous greenish-y: Stam. considembly longer than the pet. whieh are very small and strongly incurved. Styles moderately long, divergently recurved, longer than the raised tumid stylopod. Fir. compressedly ovoidal dark brown with distinet pale ribs. Vittec 6 subequidistant, 4 dorsal, 2 commissural.
Of the same umiversal use in cookery in Mad. amongst all classes as elsewhere. The curled or crisped-leared var. $\beta$. DC. is also occasionally cult.

## 3. Hfloscladium Koch.

## 1. II. nodmlonum (Lu.). Rabaça.

St. procumbent rooting at the base ; 1. pimate, 1 fts . orate or ovate-lanceolate equably serrulate; umbels opposite to the 1 . nearly sessile or longer than their ped. which is much shorter than either their rays or the opposite petiole ; gen. inv. 0 or 1-2leaved deciduous.-DC. iv. 104 (exel. varr: $\beta, \gamma$ ); WB. ii. 149; Koch312; 13ab. 141 (excl. var. $\beta$ ). Sium nodiforum L.; Buch 195. no. 295; E13.t.639; Sna. E. F1.ii. ō7. Sism norliflorum Brot.i. 423. Aprium nodiflorum 1RFG. t.1846.-Herb. per. Nind. reg. 1, 2,3, ccc. Edges of streams and watereourses almost everywhere; Levada de S's Luzia, Rib. dos Cayados, de Machico, at Porto da Cruz, Ste Anna, S. Vicente, Magdalena, ©c. May-July; butat most seasous. - Very variable in size and luxuriance with succulent fistulose st. from 2 or 3 in . to 2 ft . in length forming large beds or patches and rooting only at the lowest joints, the ends ascending. Branches remote forked straggling. Whole pl. smooth of a bright shining gr. All but the uppermost l. with long petioles. Lfts. opposite sessile rather large about an in. long, those of the lower I. occasionally lobed. Fl. minute inconspicuous dull green-ish-w. in small shortly stalked ineonspicuous not confluent lateral umbels of 5 -8unequal rouglı and angular primary rays (which are $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. long) and considerably more numerous secondary forming little separate remote heads. Partial inv. persisteut about 6 rather broadly lanceolate leaflike and couspicuous with broad membranous whitish margins. Gen. inv. very rarely present in Mad. and then of one leaf shaped like the partial. Styles short but twice as loug as stylopod. Fr. small broadly ovoidal short.

Tho 1. and st. aro enten occasionally loy the country people like water-cresses.

The nearly allied true $H$. repens (L. fil.) Koch 312, RFG. t. 1845. f. iii, distinguished by its rounded lfts, umbels with ped. longer than their rays and $3-5$-leaved persistent gen. inv., has not occurred in Mad., nor havo I ever observed the rar. II. notifforum $\beta$. ochreatum DC. 1. c., intermedium Coss. et Germ. Fl. (ed. i.) i. 208, said to bo "exactly intermediate between II. nodiforum and repens," with "slender prostrate rooting st., umbels more or less stalked, with their ped. sometimes longer than the rays and gen. inv. 0 or 1-2-leaved," though found, according to Seub. Fl. Az. 42, in Terceira one of the Açores.

## 4. Ayari L.

## 1. A. majus L. Salsa de Burro, PS.

Glaucous ; st. low flexuose repeatedly fork-branched from the base, branches straygling videly divaricute spreadiny; 1. mostly heterophyllous, lower or root-1. pinnate or subbipinnate with leaflike simple oblong-obovate or spathulate sharply finely and ovenly cartilaginously mucrouate and serrulate lits.; upper 1. always decompound or finely multifid 2-3-pinnatiseet with flat narrow-lanceolate or linear-lanceolate regularly serrate or entire segments, each ultimate tooth or segm. ending in a fine cartilaginous awn or point; umbels opposite the l. moderately stalked $10-30$-rayed, the rays (gen. and partial) finely seabrous spreading, erect or subincurved in fr.; gen. inv. several distinetly shorter than the rays, mostly about half as long, setaceo-pimnatifid or trifid, partial numerous simple linear with nembranous margins and produced into fine setaceous awn-like points.-Herb. ann., Mad., PS., GD. reg. 1, 2. Apr-Ang.-From 6 to 18 in. rarely 2 ft . high stragglingly branched throughout, but though low neither bushy nor with a distinct erect straiglıt main stem dereloped at the expense of the shortened or partially suppressed side branches. Whole pl. altogether smooth and nore or less (especially the broad undivided lowerlfts. in a. and $\gamma$.) glaucous, alnost or quite scentless and tasteless. St. branched flexuose or zigzagged from the base, regularly and widely forked, pale and whitish with narrow gr. lines or strix downwards, slender but hard and stifl; round smooth and even or only angular and faintly ribbed upwards. Lfts. of the root and lower st.-1. mostly but not nlways undivided and leaf-like, and then somewhat still and coriaceous shining $2-4$ times as long as broad finely and closely cartilagineo-serrate ; of the upper 1 . gradually namrower and more lanceolate with the margins either gashed and regularly serrate or entire : but sometimes all the lare finely decompound and 2-3-pinnatisect with narrow linear-lanceolate seguents which are either semate or entire.-Umbels confluent of moderate size or rather small, their stalks 2-3 in. long round striate smooth and even, with from 8 or 10 to 20 or 30 equal slender minutely subscabrous rays spreading in fl., sulerect in fr. ; partial rays very numerous unequal seabrous especinlly upwards, spreading in Il., suberect in fr. Fl. rather large pure w. all fertile with large pet.; ovary subpuberulously seabrous; styles divergent a little longer than the distinct convex presently conical conspicnous stylopod, deflexed in fr. Gen. inv: about © short, never exceeding $\frac{1}{2}$ or $\frac{3}{3}$ the length of the rays, simple or compound with fine almost setaceous divisions, and either trifidly pinnate or ending in a trifid segment, each segn. finely carti-lagineo-cuspidate; the whole quite smooth and even. Involucels simple and subscabrous nunerous linear-lanceolate with broad
w. membranous margins, and produced into fine w. awn-like points, longer than or equalling the rays. Fir. small $1 \frac{1}{2}-2$ millim. long, shortly oblong or oval erect smooth strongly angular with conspicuous prominent sharp pale ribs. Vitte 6, 4 dorsal equidistant, 2 commissural subapproximate. Varr. or rather transitory forms:
$\alpha$. heterophylla ; root and lorcer st.-l. pinnate or bipinnate with brond leaflike simple lfts., upper l. 2-pinnatisect or multifid with laneeolate or linear gashed or servate lfts.-A. majus Limn. Sp. 349 (not IFerb. Linn.!); Gounn! Bertoloni! Kotsehy! 13ourgeau! Bromfield! in IIK. ; Slonne! Herb. in BII. vol. 9. p. $16 ; 83$. p. 138 (from Plukenet) ; 84. p. 16 (do.) : 85. p. 23 (do.) : 167. p. 317 ; Vill. Dauph. ii. 591 ; Desf. i. 245 ; 13rot. i. 143 ; Buch 195. no. 291; DC. 1v. 112 (excl. forsan syn. Sibth. Fl. Gr.); WB. ii. 149 ; RFG. t. 1864. A. mulyare Ger. 881. f. 1.-Mad., PS., reg. 1, 2, cec; GD. reg. 2, $\frac{\text { r. }}{}$. Cornfields and waste ground, roadsides, ©ce. everywhere especially about Funchal to the E. (Caniço road) and W. (Loo-fields, Prain, \&e.). Apr.-Aug.-From 6 to 18 in . high. Lfts. of lower l. very glaueous round or roundish oborate or oval closely and sharply serrulate with w. sphacelate or cartilaginous fine teeth. Upper lfts. gradunlly more and more narrowly Innceolate and either gashod or deeply serrate. Umbel 20-30-rayed.

This, especially in the form with more finely multifid upper 1., is no doubt the pl. mainly at least intended by Linuæus in his Sp. Pl., though the original spec. in his Herb. (marked "1. majus") is something altogether different (in habit more resembling Petroselinum sativum Hoffim. than this or any other Ammi with which I an acquainted), and although he has pinned to this pseudotype $\Omega$ spec. from the Upsal Garden (marked hy him originally "Ammi pereme HU." with the word "perenne" erased and "majus" written over it), which, from its finely decompound 1 . with fine linear segm., many- (35-42-) rayed umbels and long conspicuons gen. invol. longer or as long as the very slightly scabrous rays, is rather possibly an upper portion of $m y$ A. procerum. Indeed but for the improbability that so fine a sp., if it existed really on the continent of Europe, could have been overlooked by more recent botanists, I should be tempted to refer to A. procerum several of the older synonyms quoted by Linn. for his A. majus,- $\Omega$ name which I once thought might have leeen intended specinlly to indicate A. proccrum, but which on investigation seems to have beeu merely taken up by him
from Bauh. Pin. 159, where it stands in contrast wifh an "Ammi parvum foliis fomiculi" ( $=$ Sison Ammi L.) and where it clearly seems to designate the following var. of $A$. majus, viz.
B. isophylla; all the l. 2-3-pinnatisect with linear-lanceolate or linear yushed or serrute ifts.-A. majus folizs phurimum incisis et nomnihil crismis C. 13auh. Pin, 159. A. majus var. A. Desf. 1. e. A. majus var. temifolia \&e. Brot. 1. e. 444. A. intermedium DC. i.. 11:3?Mad. reg. 1, 2, $\frac{7}{2}$. Occasionally here and there with $a$, into which it gradually passes. Equally spreadingly branched and with quite the habit of $a$, hut mostly perhaps somewhat larger and from 1 to 2 ft . high, haring the lower st.- or root-l. decompound with their segm. finely linear-lanecolate and sernate like the upper.
$\gamma$. tenuifolia; root and lower st.-]. as in $a$, upper 2-3-pinnatiseet with linear-lanceolate or linear nearly or quite entive lfts.Mad. reg. 1, $\frac{r}{2}$. Pta de S. Loureuço, on the dry exposed rocky sumy slope of the Penedo do Saco. -This seems to differ from A. glaucifolium L. (Vill. Dauph. ii. 522 ; DC. iv. 112 ; Guss. Fl. Sie. i. 317) described as having the lower as well as upper 1. (as in $\beta$.) decompound or 2 -pinnatiseet with the lfts. linear-lanceolate or linear but very entive or only 1-2-toothed instead of regularly serrate,-merely as a. does from $\beta$. in the simply pinnate or 2 -pinnate root-l. with broad leaflike lfts. It is altogether a more dwarfish slender pl. of humbler more straggling growth than a. or $\beta$, with the umbels noout 10 -rayed, the gen. invol. scarcely half the length of the rays and the fine linear entire segm. of the upper l. cuding in a pale w. amm or point or sometimes in 2,3 or $\overline{5}$ bristle-ponted teeth. It is evidently a mere depauperated state of a, grown in a maritime hot dry sumy spot.

## 2. A. procfrrum Lome.

Subglaueous or greyish; st. round tall straight stout ereet virgate branched rumeards only and mostly above the middle, branehes ereet little decelopel and subordinate to the distinct main st. throughout; 1. heterophyllous, lower st.-1. pimnate or'2-pimnate with long petioles and leailike simple roundish-oval, broadly oborate, oblong-obovate, or cuneato-laneeolate, shaply finely and evenly cartilaginously serrulate lfts.; upper l. finely decompound 2-3- or eren 4-pimatisect sessile on the sheaths of the petioles, with flat linear or linear-lanceolate partly entire partly gashtoothed or sermate lfts., each ultimate tooth or segment euspidately arned; mubels opposite the 1 . on long stalks 30 -50-raycal, the rays (gen. and partial) seabrous spreading, the former erect; latter subineurved in fr.; gen. ins. several conspicuous nearly or quite as long as the rays, setaceo-pinnatifid or trifid, partial simple linear witli w. nembranous margins and produced into fine se-
taceous hair-like points much longer than the rays. - Herl), ann. Mad. reg. 1, r. In cornfields to the E. of Funchal, S. Gonçalo 1856, ST J. M. Moniz. May, June.-At once distinguished from the former common sp . by its altogether vastly larger size, tall erect habit with a distinct erect stout main stem dereloped at the expense of the side branches as in Imperatoria Ostruthium $\mathbf{L}$. or Comium maculatum L. Whole pll. smooth, greyish rather than glaucons. St. 3-5 ft. high robust hard firm filled with pith 3-5 lines in diam. or as thick as tho little finger, round smooth or faintly striated, not branched below $\frac{1}{2}$ or $\frac{2}{3}$ of its whole length downwards. Lower l. 12-18 in. long of which the petiole is $\frac{1}{2}$ or ${ }_{3}^{2} \mathrm{~d}$ s, with large lfts. $1-2 \frac{1}{2} \mathrm{in}$. long and proportionately broad, pale- rather than glaucous-gr. The middlo st.-l. pass by irregular intermediate gradations as to the size and shape of the Ifts. into the upper which are finely decompound and sessile at the top of the sheaths of the shortened petioles. Every varicty of decomposition is found in the 1. Which are truly heteromorphous; one part of the same l. having often leaf-like broad dirisions, and the rest decompoundly linear-lanceolate or linear. The ultimate segm. of the upper 1. are equally variable in being either serrato toothed or perfectly entire. Ped. of umbel 6-10 in. long ribbed and angular. Umbels large many-rayed $3-\bar{n}$ in. in diam., confluent flat spreading; rays subequal slender 1-2立 in. long rough with a few scattered minute points: inv. large with very long linear-setaceous segm. Partinl rays very numerous short and unequal, incurred in fr. scabrous 1-3 lines long; involucels much longer than the rays and numerous. Fl. rather smaller and less pure m. than in A. majus abore. Ovary quite smooth. Styles a little longer than the stylopod, strongly deflexed in fr. Stylopod convex, in fr. conical. Fr. smooth angular with strong sharp pale ribs.

I met with what seemed at the time to be entirely this pl. growing plentifully amongst corn in the S . of Grand Canary at Maspalomas, near the house of the Conde de la Vega Grande, in March 1858; but I neglected minfortunately either closely to examine or (from confidence in its identity) to preserve a spec. It is unrecorded by W13. in Phyt. Can. Sp Moniz had first in 1856 called my attention to it as distinct from the common $A$. majus L. in all its varying forms in Mad.

But for the improbability of the occurrence in Europe of so fine a pl. as A. procerum in the absence of all notice of it ly more recent authors, the following syn. would seem rather to belong to it than to the true A. majus L. Sp. Pl. 349.

Ammi majus Herb. Linn.! quoad ex. Hort. Upsal., ideoque
verisimiliter Ammi fol. mf. pinnatis laneeolatis \&c. Limn. Hort. Ups. (1748) p. 59 ? (not Linn. Sp. Pl. or at least ouly partly). A. majus Slonne! 1Ierl. in BH. vol. 12. p.85; 138. p. 55? (Juchess of Benufort); 148. p. 162 (Petiver); 244.p. 63 (fine spec., Niller); 306. p. 91 (Uvedale). A. majus Sibth. Fl. Gr. ini. 6G. t. 273. "A. majus var." (in pencil), Asia Minor, Aucher Elor, Iferbier d'Orient, no. 3676 ! Dalmatia, R. C. Alexander (H. K.) ! Thus in the Sloanian Herb., of 10 spec. called A. majus, 4 or perlaps 5 resemble rather A. procerum. For invaluable help in this research into the Sloanian materials especially, I am indebted to Mr. Carruthers and the Rev. W. W. Newbould.

## 3. A. Vismaga (L.)

Dark or full-gr.; st. round stout erect branched and leafy throughout, bushy; 1. all finely decompound 3-4-pimatisect with rery namow-linear channelled elongate entire almost capillary seginents; umbels subterminal on short stalks scarcely rising above the foliage, spheroidal large and many-rayed; rays from a dilated thickened disli or head at top of ped. quite smonth ind even, strongly inflexed and rigid infr--Ijesf. i. 245; Brot. i. 444 ; DC. iv. 113; Wi13. ii. 150. Daucus Yisnaya Lim. Sp. 348 ; Buch 195. no. 290.-IIerb. ann. Mad. reg. I, 2, r; P'S. reg. I, r. Dry waste places about villages and amongst cornfields. E. end of the beach at Machico; rillage of Caniçal; about the Pico de S. Martinho, da Cruz, \&e. to the W. of Funchal; cornfields about a mile above Porto Moniz, \&ce. In PS. about the tome in dry bed of the Ribeiro and corufields. May-Sept.- From 1 to 3 ft . high altogether smooth with stiff erect stout hard solid shining striated bright gr. st. and copious dork or full gr. feuncl-like foliagre. Umlels densely conthent flat on stout stiff stalks 2-4 or 5 in . long which expand at the top into a round dilated hemispherical disk; rays very mumerous crowded rather short dilated at top like the ped. ; general inv. many, tinely pimate with remote long linear segments liko the 1 . and much elongated after filg. lartial rays very muncrous crowded; inv. many simple linear-setaceons. Fl. minute densely crowded w. tinged with purple in the bud. Styles and stylopod $w$. in the fl., aftermards often purple, the former in fr. strongly divaricato-deflexed and the latter conico-convex but less couspicnously than in the two preceding sp. Or. quite smooth. Fr. very small proportionately, $\frac{3}{4}$ line long, smooth shortly oblong or suboral strongly ribbed.

General rays after fi. becoming rery hard and stiff, bending strongly inwards as in Dancus Carota L. and forming of tho umbel a hollow inverted cone, with the general inv. langing down from its inverted apex. In the Canaries they are some-
times used for tootbpicks, but I have never seen them so enlployed in Mad.

## 5. Bemida L .

## 1. B. brevifolium Lowe. Norga, nozinha.

St. simple, somewhat stout and mostly straight, erect round glaucous; 1. all alike, shortly stalked and broadly deltoidal, rigid decompound pectinately and subternately 2-4-pimatisect, segments flat entire short linear-laneeolnte opposite remote, sheaths of the short petioles large and broad; umbel 8-10-rayed, gen. and partial inv. 0 ; stylopod at first tumid or pulvinate then conic; styles very short erect, in fr. divergent; fr. oblong with the stylopod conic and rallecula 3-rittate.-N Novit. p. 21 or 543. -Herb. per. Mad. reg. 3, rrx. Highest mountain slopes or ledges of the Serra d'Agua and Curral das lreiras. At a place called the Cantareiras above the spring of the Capella das Amas, on grassy slopes or bauks at a height of 5000 ft . at the base of rocky clifls along the lofty ridge or ehain ruming $N \mathbf{N}$. from the summit of the Pieo Grande on the path lending down from the latter to the Fencumeada deS. Vicente(Lowe). Encumeada alta on Pico Ruivo (Moniz). Said also to be found in severnl parts of the mountains above the Jardinn towards the Seria d'Agua and Pico Grande by the shepherd-boys, who seek engerly for the roots to be eaten raw like lignuts (the roots of the nearly allied B. flexuosum With. or cenudatum DC.) in England. To this and to their destruetion ly the wild pigs, which are also said to senrch for and derour them greedily, may be ascribed in great mensure the present marity of the pl. June-Aug.-Root a globose or ornl firm hard and solid dark brown roughish tuber buried an inch or two below the surface, yellowish-w. within, from the size of a hazel-nut to that of a walnut, not crisp or fibrous but farinaceous in consistence, with an agreeable sweet nutty farour combined with a somewhat strong taste of carrots. St. single and simple or unbranched except at top, attenuated below the surface of the ground almost to a thread quite at its origin from one of the several prominent "eyes" of the tuber and sometimes a little waved or flexuose but mostly nearly or quite straight with only a single abrupt twist at its origin : above the soil straight ereet unbranehed from 6 to 12 or 15 in . high and 1-21 $\frac{1}{2}$ lines or 5 mill. in diam., robust and firm or stiff, appearing almost swollen in the middle, fistulose quite round and smooth (like the whole pl. in every part), strinted faintly below, more strongly upwards, glaucous. Is. small few remote and inconspicuous, scarcely glaucous shortly triangular broader at the base than long, with short very broad sheathing petioles $\frac{1}{2}-1 \mathrm{in}$. long, being themselves $1-4 \mathrm{in}$. long; their dirisions mostly opposite and the ultimate segments subternate, those of the upper l. being simply nente, of the lower subobtuse with an abrupt mucro ; all remote narrow
finely pectinate and somewhat stiff or rigid. Unibels 1-3 or 4, terminal and lateral with a 1 . at the base of the ped., the latter $1 \frac{1}{2}-2 \mathrm{in}$. long, ribbed and furrowed, the former about an in. broad level-topped but not confluent, with 6-11 (mostly 8-10) unequal primary rays $\frac{1}{2}-1 \mathrm{in}$. long quite smooth but ribbed or furrowed. No trace of general inv. Partial rays mostly numerous (6-10 or 15 ) unequal short ; constantly vithout any partiel inv. Fl. W. not small crowded close in separate distinct heads, not radiant, many of the outer without stam. but all perfecting fr. Pet. pure w: rather large curled or crisped at the edges with an incurved or inflexed rather long acute lucimula. Stam. about the length of pet.; fil. w., anth. pale purple. Styles at first a mere short minnte crect.point on the large conspicuous tumid and prominent but depressed cushion-like hemispherical distinct stylopod; in fr. the latter becomes conical and the styles a little leugthened out and divergent but not reflexed. Or. very small and inconspicuous. Fr. dark brown quite emooth and slining as if gummed or varnished, oblong or ovate-oblong, compressed laterally, the diam. at least twice the breadth of the commissure, the 3 dorsal ribs subapproximate, all sharp and pale, their interstices (vallecula) wriukled and 4-striate, each 3-vittate. Comsmissural vittce 4, superficinl only, not sunk or groored like the dorsal in the substance of the seed or albumen.

## 6. Bupleurum L.

## a. Anmual herbaccous.

## 1. B. protractem Link.

St. mostly branched from the base, branches decumbent or diffuse and straggling; 1. glaucous flaccid perfoliate, the lower lanceolate-oblong aniplexicaul, the upper ovate perfoliate; umbels 3 -rayed, gen. inv, 0 , partial 5 always spreading horizontally leafy broadly ovate mucronate coloured; fr. thickly granulate or verruculate between the filiform slender ribs and without ritte.-DC. ir. 129; Koch 321; RFG. t. 1880. f. i. B. rotundifolium Brot. i. $4 \overline{5} 2$ (not Linn.). B. rotundifoliuem B. Loisel., and B. subovatum Spr. and Link ex DC. and Koch. B. rotundifolium A, Desf. i. 229.-Herb. ann. Mad. reg. I, c PS. reg. 2, r. Amongst corn and in waste or fallow ground ; Mad. general as in Loo fields under Pico da Cruz and towards the Praia; PS. only here and there, as up the 1 . do Castello and towards the Fonte d'Aréa. March-May.-Root fibrous, not much brancked whitish. St. flexuose upwards sometimes erect but mostly low and spreading with loosely straggling or declining branches which are pale whitish or purplish round firm smooth and striate. Whole pl. smooth 6-10 or 12 in . high. St.-1. closely crowded or imbricate about 3 in. long and 1 broad or in auy case 3 times as long as broad; upper or floral l. shortly
and broadly ovate ; all mucronate. Fl. conspicuous and handsome from the large bright greenish-y. partial inv. and orangey. pet. Umbels numerous mostly 3 -rayed, never more, rarely less. Partial inv. unequal, the 3 onter larger than the 2 inner and 3 or 4 lines long or broad, in fr. as in fl horizontally spreading. Cal.-rim quite obsolete. Pet. deep waxy-y., middfo lobo broad strongly involute. Stylopod waxy dull y.-gr. flat broadly discoidal or dilated hemispherical very largo much broader than the very short styles. lir. large tumid short abruptly truncate. -Ono of the handsomest pl. of its tribe, the large leafy goldeny. partial inv. twice or more than twiee as long as the crowded deeper-y. tufts of flo, which they enclose like a 5 -leaved cal. or the fl. bracts of a Cormus.

## b. Perenmial shrubly.

## 2. B. salicirolicm (Sol. MSS.) Lowe.

Glaucous, erect; branches smooth slender elongate erect or pendulons naked downwards; 1. sessile coriaceous flat manyberved narrow-lanceolate acuminate at each end ; unnhel 6-12 or 14 -rayed, gen. und prrtial inv. small rery short lnnceolate or ovate-lanceolate reflexed ; fr. linear or narrow-oblong, vallecule longitudinally striate 1 -vittate.-Norit. p. 21 or 543 ; Buclı! 195. no. 288. B. aciphyllum WB! ii. 154.t. 70.-Shr. per. Mad. reg. 3 , $\frac{c}{2}$. On perpendicular rocks and sides of most of the principal ravines; Rib. do ${ }^{\text {ta }}$ Luzia near the Waterfall, Rib. da Metade, Curral das Freiras, Serra d'Agua under and beyond Pico Grande, \&c. June-Sept.-A straggling often pendulous shr. with few remote long weak slender naked rery smooth and even, stmight or slightly curved ascending or flauntingly erect branches 1-2 lines in diam. and 1-2 or 3 ft . long, hard stiff and woody, leafy only upwards. Whole pl. 2-4 ft. high very glaucous and smooth in every part. L. somerwht oblique, but not inequilateral, about 3 in.long, 3-6 lines wide, crowded towards the ends of the branches, somewhat stiff and coriaccous but thin with many straight parallel and equal nerves on each side of the somewhat stronger but inconspicuous midrib, gradually acute at both ends with a slightly hooked or curved point at the tip. Umbels terminal and lateral at the euds of the branches forming a sort of loose naked torminnl panicle with a small inconspicuous narrow l. at each division; their stalles $1-2 \mathrm{in}$. long angular striate. Fl. small y.; partial umbels distinet or not confluent, 10 - or 12-fld., with 6 or 7 minute ovate abruptly pointed inr. Gen. rays slonder smooth about an inch long with 5 or 6 short lanceolate inv. 1-3 lines long. Stylopod large dilated maxy-y. Styles very short divergent. Fr. $2 \frac{1}{2}-3$ lines long not quite 1 line broad, often a little curved by abortion of one of the mericarps; ribs prominent, their interstices not granulate but longitudinally ribbed and striated.

Vitte 5, 4 dorsal alternate with the 5 primary ribs and 1 commissural.

Tribe II. Seselinea.

7. Evanthe L.

## 1. ©e. pteridifolia Lorve. Aipo preto.

Stoloniferous with large sessile filipendular-fasciculate fusiform tuberous roots ; l. decompound $2-4$-pinnatisect, lfts. cu-nento-ovate or lanceolate inciso-toothed or pinnatifid, their segments or teeth acute or mucronate; umbel of about 12 almays slender rays; fr. elliptic-oblong slightly compressed striated, tumid and corly at the sides or commissure, simple at the base, the length of its own pedic. or of the crect elongated persistent styles.-l'rim. p. 30. Selinum divaricatum Buch! 195. no. 292. Herb. per. Mad. reg. 2, 3, e. Wet dripping perpendicular rocks in most of the principal ravines, as Rib. de Sturia, dos Cayados, da Metade, de S. Jorge, Serra d'Agua under lico Grande at the fountains, \&e., and oven on seacliffs in the north at S. Viceute, Passo d'Aréa, \&c. June-Aug.-A large robust branched rank-growing pl. altogether smooth, with handsome bright-gr. feru-liko folinge and watery innocuous, not thick coloured acrid or poisonons juices. Roots ereeping underground forming here and thero at the base of the ann. st. bundles (like those of tho common garden Ramunculus ( $R$. asiaticus L.)) of large often reddish-purple smooth tubers attenuated at each end, often as long and thick in the middle as the fingers and sessile at the crown of tho st. St. ann. 2-5 ft. bigh and often an incls in diam. erect stout hollow round and even below, throwing out roots or fibres from the lower joints, angular strongly ribbed or furrowed and fork-branched upwards, loright gr. juicy crisp and ediblo; often purplish downwards. L. very large often 2 ft . or more long and 1 ft . broad, the lower with bronder ovate, tho upper with narrower linearlanceolate very distinet or remote and proportionately small lits. Umbels rather small or inconspicuous on moderately long ( $2-4 \mathrm{in}$.) strongly rilbbed stalks, not confluent, of from 7 or 8 to mostly 10 or 12 unequal primary rays about an in. long not thickening in fr., and numerous partial rays forning small distinct heads of crowded minute dull w. or in bud greenish $f$. Gen. inv. 1-5 or 6, partial about 10 ; all short linear acute gr. with the edges pellucid. Cal.-tecth distinet ovato acuto erect in fr. Fl. all perfeet equal. Pet. very unequal with a long strongly inflexed or incurved point or narrow lobe. Stylopods large globoso and tumid. Styles in the fl. shorter or not longer than the pet. and divaricate; in fr. much clongated slender and crect, as long as the ripe fr. and pale red or purplish, with their bases or stylopods still tumid and globose. Fr. about 2 lines long and
half as broad, a little thicker in the middle than at either end and subeompressed or with the commissure or juncture distinctly narrower than the transerse diam., without any callous ring or swelling at the base, crowned by the erect persistent cal.-teeth and elongated styles. Mericarps each dorsally 7 -ribbed i.c. with 3 filiform dorsal and 2 remote dilated corky or spongy marginal primary ribs, the interstices I-ribbed 1-vittate, the 4 secondary ribs scarcely less prominent than the 3 dorsal primary. Commissural vitte two. Carpophore obsolete. Colour of the whole dark brown with the broad raised eren spongy spaces on each side the commissure pale.

The succulent and juicy stalk is often eaten by the countrypeople, but not the root-tubers. The taste is wealkly aromatic, sometling like Angelica. Smell scarcely any.

Enanthe apiifolia Brot. (Phyt. Lusit. fasc. i. no. 16; Fl. Lusit. i. 420) by spec. from Dr. Welwitsch kindly procured for me at Lisbon in Jume 1863 by my active and euergetic friend the Barào do Castello de Paira, is a perfectly distinct sp. with a wholly different habit and aspect, closely resembling $\sigma$. crocata L., but with limpid aqueous juice as in EE. pteridifolia.

## 8. Fentculum L.

## 1. F. officinile: All. Fennel, Funcho.

St. round and taper, sometimes subcompressed especially downwards; l. finely decompound 3-4-pinnate, the lower distichous; segments of lower l. stiffly divaricate short and rigid, of upper feathery or tufted and crowded rather long slender ca-pillary-linear soft or somewhat flaccid and drooping, in the uppermost or floral l. very remote few and elongnte; umbels from 4-6- to 10-20-rayed flat or concare.-Koch 323 ; Bab. 145. I! valgare Rny Syn. 217 ; "Grertn.", DC. ir. 142; Seub. Fl. Az. 42. Meum Fonicithem Sın. E. Fl. ii. 85. "Meum Fœniculum a. Spr. in Schult. iv. 433." Anethum Foonicuhum Limm. Sp. 377; Desf. i. 204 ; Brot. i. 465 ; EB. t. 1208 ; Buch 195. no. 297.-Herb. per. Mad. reg. 1,2 , ce; 1'S. reg. 2, rr.-Seacliffs or barren hills and rocks near thic sen everywhere up to 1500 ft ., Funchal, Magdalema, \&c. In PS. scarcely anywhere except in the Serra do fora.-Root large pale or whitish, often as thick as the fore finger and penetrating deep ( 2 ft . or more) into the ground, like that of Horse-radish (Armorucia rusticuna Riipp.), branched or divided at tho crown. Fl.-st. several, ono from each branch of the root-stock, 1 or 2 to 4 or 5 ft . high truly herbaceous and anm. dying quite down to the root in aut. and winter after the seeds are ripe, remotely and stragglingly brauched, very smooth
or eren, stiff and hard, filled with pith, naked-looking upwards. St. petioles raehis and sheaths of l. especially the lower glaucous. Foliago dark gr. lowest l. distichous stifl rigid with the segments all distinct and stiffly diraricate, the ultimate only $\frac{1}{2}-2$ lines long, those of the upper becoming gradually softer and longer ( $0-8$ lines) and those of the uppermost or floral 1-2-pinnate 1. 1-2 in. long yet not pendulous or flaceid but rery few and remote; in all the l. channeled and flat not truly capillary setaceous or subulate. Sheaths of 1 . large ample, of upper 1 . longer than the 1 . themselves. Principal nmbels $3-4$ in. broad, not confluent, rays unequal. Involucres 0 . Fl. small, $y$. Stigmas sessile large globose; styles dereloped in fruit only, very short erect or subdivergent. Fir. oblong subcylindric (in English garden spec. thickly and shortly ovoidal) with 5 equal and nearly equidistant shaiply prominent strong pale ribs without intermediate strie. Vitter 4 dorsal intercostal and 2-4 commissural: of the latter, 4 in the large central seeds of the main umbel and mostly 3 or sometimes only 2 in the rest.-A most variable pl. in height, foliage, size of umbels, \&c. -The st., especially the barren leaf-st., clothed at the base with the closely-elasping distichonsly imbricated broad glancous sheaths, always appear compressed, and often really are so, more or less, at least dormwards; and the segments of the l. vary no less in length than remoteness. Thus all the eharacters ascribed by DeCandollo to his three sp. of the genus, F. vulgare Gaertn., F. dulec C. Bauh. and F. piperitum DC., are found united in differeut states (large or dwarf) or cren stages (young or full-grown) of the present pl., as it is commonly seen wild in Mad. and the Canaries; and an examination of spec. in BH. and HH. has afforded no better grounds for their conservation.

Funchal doubtless is derived from Funcho (Fennel) as Carvalhal ( $\Omega$ grove or place of Oak-trees) from Carvalho (an Oak), Sabugal from Sabrigo (an Elder-tr.), Fayal from Faya, Seixal from Seixo, Pedregal from Pedre, Parreiral from Parreira, \&e.

## 9. Cimpimuar L.

1. C. mamitimum L. Samphire. Perrexil.

Linn. 1 Sp. Pl. 354 ; Desf. i. 248 ; Brot. i. 4.36 ; EB. t. 819 ; Sm. E. Fl. ii. 73 ; DC. jv. 164 ; Kocl 329 ; WB. ii. 159; Bab. 146. C. maritimum and C. latifolium Buch 195. nos. 293, 294.Herb. per. Mrd. reg. 1, r. on the S. coast, ce. on the N.; PS. reg. $1, \frac{r}{2}$. ND. r; GD. reg. 1, e; SD. reg. 1, r. Seacliffs and rocks at the Gorgullio, Prair Formosa, pra do Sol, Pte de S . Lourenço, icc. here and there only on the S. const. In the N. everywhere, Sta Anna, S. Jorge, S. Vicente, Rib. do Janella, \&e. abund. July-Sept.- Whole pl. glaucous. St. several 6-12 rarely

18 in. high diffiuse ascending, one from each short stout brown and woody strongly ringed or jointed suffiruteseent branch of the rootstock; which is often $\frac{2}{2}$ in. or more in diam. L. ternately 2 -pimmate 3 or 4 in . long. Lfts. ternate remote or distinet, rather fow, mostly 5 -10 times rarely only $2-3$ times as long as broad, elliptic or linear-lanceolate or ligulate acute or pointed at each end, stifly sucenlent or fleshy crisp and juiey with a saltish aromatic taste, $\frac{1}{2}$-nearly 2 in . long $1 \frac{1}{2}-3$ lines broad. Umbels confluent $10-20$-rayed, the rays short thiekish ribbed. 17. minute greenish dirty w. ; pet. very small. Stylopod large conic. Styles very short ereet. Gen. and partial inv. several ovate or ovate-lanceolate spreading or reflexed. Fr. large oblong-oval very pale brown with 3 sharp prominent entire dorsal ribs and plain flat interstices, apt to be infested with some larere that eat out the seed which when perfected is roundish oval and loose in the thick spongy or corky cont of the fr:
The Pea de S. Lourenço oceasional state of the pl. with excessively thick hard and brittle less glaucous broader and shorter elliptic-oval or oblong lifs. only 2 or 3 times as long as broad, and often combined into a single broadly obcuneate 3 -fid 1 ft . (C. lutifolium Buch; C. maritimum B. Canariense (Cav.) DC., 11. cc.) is too aceidental and even transient a form or young depauperated state to be properly reekoned a var., occurring only in arid spots on the N . seacliffs excessively exposed to the wind and weather. Crithmum latifolium L. fil. = Astydamia canariensis DC. is a wholly different pl.; and although pretty general in the Canaries on the beach or sea-rocks, is not found in Madeira.

The l. and young st. simply boiled in vinegar are a favourite and indeed excellent pickle, esteemed by all classes in Madeira.

## Tribe III. Peucedanea.

## 10. Imperatoria L.

## I. I. Ostrethion L. Masterwort.

L. biternate; lfts. of lower l. broadly ovate, of upper lanceolate, the two side-lfts. strongly inequilateral, all sharply serrate, here and there lobed or incised; petioles long with largo sheaths; general ius. 0.-Limn. Sp. 11. 371; EB. t. 1380; Sm. E. Fl. ii. 78; Juch 195. no. 296; Spr. Syst. i. 916 ; DC. iv. 183; Koch 336. Peucedamom Ostruthium "Kioch Umb. 95"; Bab. 147.Herb. per. Mad. reg. 2, 3, $\frac{7}{2}$ Waterfalls and wet roeks in all
the principal ravines. Rib. de Joano Gomes, de Su Luzin, da Metade, de S. Jorge, \&e.; llico Grande ascending from the Curral das Freiras, Passo d'Area, \&c. in the N. July-Oct.-A tall-creowing pl. with large handsome shining foliage; ouce esteenred a sovereign remedy under the name of Masterwort, and hence a not unfrequent weed in old gardens \&ec. in England, though now long since disused. Root large thick creeping, dark brown. St. 2-4 or 5 ft . high simple or sparingly branched round and even or very faintly striated, rather slender pale gr. smooth and shining like the whole pl. Lfts. large bright shining of. slightly coriaceous or rigid with sharp rigid pale or whitish teeth; those of the lower $1.3-6 \mathrm{in}$. long and half as broad, the 2 sidelfts. being sessile very inequilateml with the outer side broadly rounded or half-cordate at the base, the middle lft. subequilateral and cuneate-stalked. Lfts. of upper 1. about 3 in. long and $\frac{2}{2}-\frac{3}{3}$ in. wide. All are acute or acuminate. Umbels large confluent with very mumerons unequal rays. Partial inv: inconspichous linear-setaceous few or munerous, as long as or longer than the very numerous partial rays. Gen. inv. mostly 0 . Fl. w. or whitish moderately large. Styles divaricate eapitate nearly as long as the ov. persistent. Fr. (unripe in spec.) small oblongr or elliptic, compressed transversely, the juneture broader than the tranverse diam. and slightly winged. When fully ripe it is described by Sm. (E. Fl. 1. e.) as "orbicular having a simus at top and bottom and a rounded dilated closely compressed margin!;" and by Grenier et Godr. FI. de Fr. i. 691 as "ovate-orbiculaire, émarginé ì la base et au sommet, à cótés rapprochés, ì marge large et plane."

## Tribe IV. Silerinece.

## 11. Krubera Hoffm.

## 1. K. pimegmia (L.).

The only known sp. $K$. icptophylla "Hoffm. Umb. 104. t. ?": DC. iv. 199: WB. ii. 163 (errore typ). K. impiftora). Torchllium pereqrimum Linn. Mant. 5is; Mart. Mill. Dict. no. 3. Conium dichotomum Desf. i. 246. t. 66. "Capmonhyllhem dichotomum Lag. Gen. et Spee. 13." "Ulospermum dichotomum Link Enum. Hort. Berol. i. 267." Cachrys dichotoma Spr. Svst. i. 892.Herl), ann. Mad. reg. 1, rr ; I'S. reg. 2, 17.-Cornfields and in waste or fallow ground amongst then. Fields abore the E. end of the Praia Formosa to the W. of Fiunchal. In PS. about Camacha here and there sparingly. April.-A rather elegnant small dichotomously branched somewhat bushy stiffy erect pl. of very short cluration, $6-10$ or 12 in . high, with finely decompound smoky rather than glaueous dull gr. foliage. Root long simple tapsliaped whitish with the smell and taste of a carrot.

St. single stiffly ereet flexuosely fork-branched upwards or sometimes quite from the base with spreading side-branches and busby; branches regularly dichotomons widely divaricate and straggling very stiff and rigid, thickish and strongly ribbed or furrowed, quite smooth except $\Omega$ few minute muricate points or granulations seattered here and there. L. chiefly in a loose radical tuft somewhat flaceid 3-4-pinnatisect, the primary divisions opposite, lower very remote from the upper, all deeply channeled; ultimate segments flat oblong or linear, acute or cuspidate. Sheaths large and long broadly membranous pale whitish. Umbels inconspicuous small oppositifolious in the forlis of the upper branches on short stout erect furrowed stalks or nearly sessile not confluent, with 3 to 5 short stout unequal wide-spreading primary rays and about twice as many partial ; both gen. and partial strongly angular ribbed and more or less muriculate. General inv. 2 or 3 ovate acuminate or broadly lanceolate short; partinl 5 or 6 similar but rather narrower and longer. Fl. small inconspicuous dull w. Cal.-teeth thick fleshy distinct ovate acute persistent. Pet. very small broadly obovate and notched or roundedly obcordate, with a short acute inflexed point. Stylopod large and tumid. Styles very short and thick abrupt erect approximate purplish. Stam. about as long as pet. ; anth. large, purplish. Fr. large, oval, the juneture considerably broader than the transverse diam.; each mericarp with 5 primary ribs; 3 dorsal approximate with deep interstices, slarp and entire, their sides strongly and elegantly ribbed or plaited; 2 lateral thicker olstuse and strongly ribbed or sulcated across. Secondary ribs and vittec 0 .

## Tribe V. Thapsiece.

## 12. Melanoselinuar Hoffm.

## 1. M. decrprens Sehrad. et Wendl.

The only known sp.-DC. iv. 208; Novit. 20 or 542. Selinum decipiens "Schrad. et Wendl. Sert. Hamn. iii. 23. t. 13." (DC.) ; Spr. i. 909.-IIerb. arboriform subbiennial hapaxanthous, Mad. reg. 3, rr. Shady rocks and banks far up ravines in the north only; Rib. de S. Jorge, da Metade, do Seival, do Inferno, Sc.; in the Boa Ventura albund. on a rock to the right of the road a little below the Lombo da Palha; at S. Vicente on the perpendicular wall of rock closing the head of the little glen about 300 yards above the Limestone Quarry (Forno de Cal). May-July.-Quite one of the nobles of its tribe with its tall simple Paln-like slender st. and terminal umbrella-like tufted head or crown 3 or 4 ft . in diam. of fine pale apple-gr. foliage. Root branched hard and woody. St. smooth simple ereet straight round or cylindric nearly throughout and slender, but
naked suffrutescent lard and woody downwards, 2-4 ft. (rarely 5 or 6 ) ligh and $\frac{1}{2}-1 \mathrm{in}$. in diam. or about as thick throughout as the forefinger, with a fine ample terminal spreading tuft or crown of large handsome pale but bright y.-gr. folinge. L. l-2 ft. long $2-3$-pinnatisect or -pinnate with the terminal lfts. confluent ; the petioles, rachis, stalks of lifts, and their midrib beneath copionsly clothed, at least whilst young, with soft downy whitish spreading pubescence. Petioles remarkably broad and large, winged, with extremely broad dilated smooth and shining sheaths which are striated with pellucid palc-gr. lines. Lfts. distinct large leaf-like $1 \frac{1}{2}-4$ or is in. long, $1-3$ in. broad ovate or lanceolate acuminate sharply and unequally inciso-sermate (the sematures mucronate), smooth and shining except the midrib beneath, delicate alike in texture and colour, finely and closely pellucid-reticulate with the ribs and nerves more distinet on the upper than the under side. From the centre of the terminal leaf-crown shoots forth after 1-2 or more years the large much-branched leafy broad and crowded panicle or head, 2 or 3 ft . high of rery numerous umbels, of a lighter and more delicate gr. even than the rest, and with the branches and whole inflorescence more or less hairy or pubescent. Each branch ends in an umbel, and the upper l. assume gradually the form of the general ins. Lateral umbels or branches soon rising above the central or primary which is 6-9 in. in diam. with a short stout hairy ped. General inv. 10 or 12 leafy oblong-lanceolate acuminate inciso-serrate more or less, sometimes pinnatisect sometimes nearly entire, the edges membranous and ciliatehairy, 1-1 $\frac{1}{2} \mathrm{in}$. long, 3-4 lines broad spreading or reflexed. Partial ins. 8 or 10 lanecolate entire purplish. Umbels confluent convex in the middle, much like those of Angelica sylvestris L., with very small crowded dirty w. or purplish more than usually fragrant fl. Primary rays about 30 unequal, the outer about 2 in . long, round slender pubeseent, pale, often purplish; partial $20-25$ unequal crowded pubeseent, the outer fl. without stam. Or. hirsutely pubescent. Cal.-teeth rery small shallow and obsolete tipped with a minute mucro. Pet. all equal with a very distinet claw like those of a Malpighia, suddenly expanding into a rounded limb notehed in the middle with an inflexed or involute-acuminato lacimula, their edges very minutely irregularly and indistinctly finged or puberulous, always purple in the bud and often afterwards. Stam. longer than pet., fil. w., anth. purple. Styles long slender divergent capitate purple; stylopods very large and tumid pulvinate not conic somewhat lobed pale wax-like. Fr. dorsally flat and rather thin, oblong with nearly straight or parallel sides, abrupt or subtruncate at each end and a little cordate at the base, 5 , or 6 lines long, $2 \frac{1}{2}$ broad, 1 thick, finely and shortly pubescent especially upwards, dark coffec-brown or black somewhat shining, obso-
letely 10 -ribbed; 5 dorsal ribs ( 3 primary and 2 secondary) approximate equidistant subequal fine filiform obsolete or inconspicuous, the 2 conmissural primary ribs at or within the inner base of the wings distinct remote. Marginal wings thin but stiff or firm, subpellucid or paler than the rest, unequally toothed or serrulate, about half $a$ line broad, widening a little and more closely and evenly serrulate and slightly waved or plicate upwards, each ending in a prominent tooth with a deep notch at top and a shallow noteh at bottom on each side. Vitte 9; 5 dorsal, 2 marginal under the wings, and 2 commissural very broad and approximate in the middle of the juncture.

Though properly only once-flowering, and then altogether perishing with the very root, sometimes the branched umbelpanicle alono dies down to the central main st. which survives; and thus the pl. becomes very raroly once or twice forked or branched and more thau hapaxanthous, though in no case flowering in two years consecutively. The length of time before it flowers varies according to elevation, situation, soil, supply of water, \&ec. Thus in gardens at Funchal the pl. is truly am., flowering and then perishing within the same year ; but in its native glens its term is rarely less than 2 or more than 3 or 4 years.

The whole pl. when cut or bruised gives out a copious fragrant glutinous transparent shining $y$. gum or resiu with a strong scent of spirits of turpentine and carrots, or something like the fl. of the large blue Iris (I. germanica L.). In drying the 1 . turn a peculiar dull olive-brown.

First discovered wild up the Rib. de S. Jorge in 1829 (Ñorit. 20 or 542). Though some time previously cult. in Europe, its native country had remained unaseertained. It is strictly and peeuliarly indigenous to Mad., being found neither in the Açores nor the Canaries, though in the latter it is well represented by Tinguarra corvarictolia (DC.) = Athamantha cervariafolia DC., WI3. t. 71, a pl. with equally fine foliage and frutescent st., but with apterons, fusiform, rounded (not winged and dorsally compressed or flattened) fr. and belongiug to the tribe Sesirlineer.

DeCandolle attributes the name decipiens to the fact of the pl. in cultivation having been formerly mistaken for Bubon Galbamum L. by gardeners or horticulturists.

The rery minute obscure irregular pubescence at tho edges of the pet. is a sort of rudimentary indication of a character developed in Monizia.

## 13. Monizia Lowe.

## 1. M. edulis Lowe. Cenoula da Rocha.

The only known sp.-Hook. Journ. Bot. viii. 295.-Herb. frutesc. per. GD. reg. 1, rTr. Seacliff on the E. side of the Great Deserta about 1000 ft . above the sen, in clefts or liollows and on ledges. March-Junc.-More than rivalling Mclanoselimum decipiens in the delicacy and beauty of its large shining varnished Fern-like foliage, this fine pl. is scarcely less remarkable in size and habit. It is truly per. flowering annually many years in succession with a thick moody subarboreous but rery short obese mostly simple or only once or twice branched st. or rather more or less elevated stem-like cundex or rootstock. Root as thick at the crown as the wrist or arm, stroug and more woody than fleshy, dividing downwards sparingly and irregularly at remote intervals into a few long simple round tapering naked brancloes like thin carrots or cow's horns except in colour, covered with a thin very smooth membranous black skin or outer pellicle, beneath brownish, and internally, when broken, of a delicate pure w. and farinaceous dryish substance like a Pignut or tuber of Bumium fexuosum With., which it resembles in taste also when raw. It is much more woody hard and fibrous than a carrot, and when boiled rather resembles a bad stringy parsnip. St. or subac̈rial root or caudex often a foot or more high above the ground and as thick as the wrist or arm, strong and woody, black, covered upwards with the remains of old l., simple erect straight subobese or more or less swollen in the middle. Fl.-st. ann. temninal single erect I-3 ft. high stout stiff copionsly branched into a wide-spreading panicle of fl. from its base at the top or crown of the subaërial root or rootstock. L. chiefly radical broadly trinngular in outline, about a foot long and as wide at the base as long, of a peculiar bright $y .-\mathrm{gr}$. with a shining varnish-like polish, slightly rigid and in feel and texture recalling those of Balantium Culcita (Sw.); the lower finely, regularly and equably decompound 3-4-pinnatisect, tho ultimate segments rery distinct or subremote equal narrowoblong or lincar subobtuse slarply and regularly inciso-scrrate rigid shining and very smooth their rachises throughout being on the contrary all finely pubcrulous; upper st.- and floral 1 . 2-3-pinnatisect with broad short subovato incised leafy Parsleylike segments, but otherwise like the lower l. Petioles and sheaths large thick highly developed and both closely but very shortly and finely pubescent like the petioles alone of Melanoselinum decipiens. Fl.-st., branches of panicle and ped. round strongly striated fincly and shortly pubescent especially upwards. Umbels compact globosely rounded confluent 20-2 rayed, rays subequal crowded about I in. long stout ribbed minutely pubescent; partial rays about as many and other-
wise similar but only $2-3$ lines long. General and partial inv: 6-10 lanceolate or linear-lanceolate finely setaceo-acuminate and downy i. e. very shortly velvety at the back, hairy-fringed at the edges. Fl. small dull w. Or. and the distinet orate erect mucronate sep. thickly pubescent. Pet. clothed all over outside at the back with sliort and ciliate or fringed at the edges with longer hairs quite to the mostly blunt sometimes acute tip of their ligulate or narow-spathulate lacimia. Stam. twice as long as pet., anth. lilae or pmple. Styles short thick erect mutually incmred or forcipate in fl., in fr. divergent. Stylopod tumid in fl., conic in fr. Fr. dorsally flattened hut thickish, oblong-oval or elliptic, a little pointed or contracted at each end, 4-6 lines long, 2-33 $\frac{1}{3}$ broad, $1 \frac{1}{2}-2$ thick, finely and shortly and thickly pubescent all over, pale siemma-brown or fawn-colour, 14 -ribibed, the ribs all thickened obtuse corky, the 4 lateral very large, the dorsal smaller unequal. In each mericarp are visible extemally 7 ribs, 5 dorsal and 2 (very large) lateral or marginal. Of the 5 dorsal ribs 3 are primary and the 2 alternate secondary, the latter often quite as prominent or even more so than the middle one at least of the 3 primary; the 2 remaining primary are small simple and invisible except on a transverse section of the fr., being placed almost on the comimissure close behind the 2 remaining lateral or marginal vastly enlarged thickened and dilated fungose secondary ribs almost within the edges of the mericarp. Vittce $6 ; 4$ dorsal slender, one under each secondary rib, and 2 commissumal very broad and shallow. Carpophore bipartite.

First discorered in company with T. V. Wollaston, Esq., in June 1855 , but with ripe fr. only. I nm now enabled to complete its deseription by adding the somewhat peculiar details of the fl., which confirm its approximate position to Melanoselinum, by the help of dried flowering spec. raised in Funchal by Sr. J. M. Moniz, the excellent and zealous botanist whose name this very rare, remarkable and interesting pl. so worthily commemorates.

Recourse is had to its roots, boiled or raw, as an esculent by the goatherds, Orchil-gatherers, or fishermen temporarily sojourning amidst those desolate and barren rocks, well named the Desertas, in lack of other supplies of food from stress of weather. They are however very stringy, dry and tasteless.

## Tribe VI. Daucinece.

## I4. Daucus L.

## 1. D. Carota L. Cenoula or Cenoura.

Whole pl. hoary strigosely pubescent or hispid ; st. orect sparingly and erectly branched, altogether (with the ped.) rough and reflexedly hispid or strigose, often hirsute towards the base; 1. hispid oblong or orate-oblong 3-4-pimmatisect; lfts. ovate or ovatc-oblong membranous leafy deeply cut and toothed, teeth ovate or ovate-oblong or ovate-lanceolate mucronate; umbels very broad and large on long lispid stalks not dilated at top, with a larye stalked fleshy central abortive atropurpureous fl., hollono with the rays rery unequal hispid and strongly incurved in fr., the outer fl. large radiant; gen. inv. pectinately I-2-pinnate, partinl pimately 3 - 5 -fid or simple as long as tho rays, segments linear; bristles of the oblong-oval fr. equalling its breadth distinct straight slender compresso-subulate spreadiug, minutely capitulate and stellately glochidiate.-limm. Sp. P1. 348; Desf. i. 240 ; Brot. i. 444 ; EB. t. IIT4; Sm. E. Fl. i1. 39; DC. iv. 211 ; Koch 343; Bab. I48. D. polygumus Gounn, DC. iv. 212?; Seub. Fl. Az. 42? D. Carota B. Pers. Ench. i. 307 ("excl. syn. Jacq." DC.)? D. aureus WB.! ii. 165̃ Bourg.! Pl. Can. no. 818 in BH. (not Desf.). D. parviforws Bourg.! Pl. Can. no. 401 in BH. (not Desf.); WI3. ii. I64? D. neglectus a. asperocaulon Lowe Novit. 20 or 542. Pastinaca sylvestris temaifolia Ger. (ed. 1597) 873 (ic. opt.).-Herb. ann. Mad. reg. I, rrr. In barren rocky or stony places near and 200500 ft . above the sea plentifully on the W. brink of the Rib. de S. Gonçalo \& little out of Fuichal to the E. along the Caniço road. March-May.-Root strong somewhat woody tap-shnped often as thick as the forefinger at tho crown, whitish, smelling like garden-carrots. Whole pl. bristly with short stiff strigose whitish hairs. Foliage rather dull dark gr: and somewhat grey or hoary: St. 1-2 ft. high erect and straight or only slightly flexuose, seareely more than once or twiee erectly branched above and rarely from the base, strigose-hispid all the way up with short spreading whitish hairs becoming longer more copious and strongly deflexed towards its base. L. hispid chiefly beneath, and on their rachises, nerves and petioles, with copious short bristles; uppermost lfts. nearly or quite smooth on the upper side. Lefts. of all the l. close or crowded leafy and their teeth or ultimate segm. cven in the uppermost l. as broadly and shortly ovate or lanceolato as in the lower and not at all remote or elongately linear-lanceolate as they are nsually in $D$. Carota I. Ped. of umbels very long, round striated thickly strigose-hispid all their length, simple and not dilated at top. Umbels large broad coufluent, in bud and in fr. concave, in fl.
convex; rays hispid round striated slender very numerous and unequal, the outer much lengthened spreading or ascending and strongly incurved in fi. Gen. inv. mostly cousiderably shorter than the outer rays pectinately multifid with finely linear acuminate segm. hispid beneath, and broad widely membranously bordered stalks and main divisions Partial inr. 3- or 5-fid, the inner simple linear with brond w. membranous edges: all hispid benenth and as long as the rays or longer. Fl. dull w. not turning $y$ in drying, reddish in the bud, the imer small, outer large radiant; central abortivo fl. or umbellet large fleshy stalked prominent conspicuous, at first crimson, then fine dark atropurpureous or almost black, its pedic. very much shorter than its ped. and with several 3 -fidy pimate or 2 or 3 linear erect sheathing broadly w.-bordered loractlets and 2 or 3 inner bristles at its base. Sometimes there are more than one such abortive umbellet or f. Fr. oval or oval-oblong 3-4 inill. long, half as wide without the bristles which are $1 \frac{1}{2}-2$ mill. long slender subulate and distinct down to but subeonfluent and compressed at the base, subeapitate with 1-4 very mimute stellate recurved points, slining bright chestuut. Cappophore free simple entire.
This is the only Daucus found either by Bourgean or myself in any of the Canary Islands: for his $\dot{D}$. parriforus Pl. Can. no. 401 from Gr. Canary in BII. differs from his Tenerifan I). aureus no. 818 in no essential point, being only somewhat less rohust and smoother than usunl with the st. rather less rillous, Whist his $D$. aureus no. 818 is perfectly the more robust and lispid-villous ordinary state of the Mad. pl. In Tenerife it is not uncommon, especially about Souzal between Laguna and Orotava. I found it also in Palma and Gr. Canary. Hence it is very probably both, as it is certainly one, of Webb's two very imperfectly described Camarian Dauci referred by Prof. Parlatore in Phytogr. Can. to two distinet Algerian sp. of Desfontaines (D. parriflorus and D. aurcus) with y.f. It is assuredly howerer a mere form of $D$. Carota L . with less finely divided foliage, and all the lfts. and ultimate segm., even of the uppermost 1 ., broader or shorter and more leafy and crowded than msunl. Thus indeed originally I had mamed it, though I was led afterwards emoneously to regard it as the normal state of certain specimens of $D$. neglectus previously found by Webl) in 1828. Gerard's fig. at p. 873 in habit and foliage (execpt the two upper l. with linear segm.) exactly represents the pl.

## 2. D. nigleectus Lowe.

Nearly or quite smooth dark-gr. and somewhat shiming not hoary, branched from the base, the branches mostly diffuse or spreading amd ascending smooth; 1. ovate-oblong or lanceolate 3-4-pininatisect ncarly or quitc smooth at least above, lfts. ovate or lanceolnte membranous-lenfy deeply cut and toothed, teeth ovate-obloug or lanceolate mucronate; umbels dense or compact, not broad or large, on long and slender nearly smooth or maked stallis a little hispid upwards close beneath the umbel but not dilated at top, without or with a small stalked inconspicuous ill-developed atropurpureous central abortive fl., the rays smooth slender not very uncquenl, strongly incurved in fr.; fi. small croweded w., the outer radiant; gen. inv. as long in fl. as the rays, shorter in fr., finely ternately or quinately peeti-nato-pinnate with long linear segm., partial trifidly pinnate or simple linear as long as or longer than the rays; bristles of fr. crowded rather exceeding its breadth pale or whitish distinct straight slender compresso-subulate spreading seareely or obsoletely capitulate or stellately glochidiate.-1 1 . neglectus $\beta$. leiocaulon Lowe Novit. 20 or 542. -Herb. ann. Mad. reg. 1, rrr. Waste rocky places near the sen at Ponta do Sol, in the Passeio dos Platanos at the back of the benelı and 200-300 ft. higher up above the village on the rond towards the Lombada, as also along the seneliff rond to Rib. Brava; also about 2 miles up the Machico valley, on the hill above the cave or grotto near S . Christoro. July, Aug.-Differs prima faeic from the Mad. D. Carota Is, in its altogether less conrse or robust habit, more slender st. diffinsely branched from the base, comparative smoothness and more delicate shining dark-gr. not at all hoary foliage. Root pale tap-shaped long and slender. St. about a foot higb branched chiefly from the base or crown of the root, branches several diffuse or ascending and at least equalling in height the main st. which is mostly altogether smooth and shining like the rest, but sometimes at the bnse (with the shenths, petioles, rachises and nerves of the lower 1. beneath) a little hispid or pubescent, the upper surface of all the lifts. being always and the lower surface nsually quite smooth. Foliage in general char. and subdivision much as in D. Carota L. aboro, but more delicate with all the segm. usually less crowded and more lanceolate, not at all thickened stiff or fleshy. Ped. slender usually $6-8 \mathrm{in}$. long always a little rough or hispid at top close beneath the umbel and sometimes sprinkled more or less funther down with short reflexed bristles. Umbels smaller and nore compact than in D. Carota L. and without tho very long irregular outer rays of that sp., the fl. (especially the outer radiant) swaller w. sometimes in drying turning lemon- or sulphur-y. Abortive central fl. shortly stallked with a pair of sheathing bracts at the bree of its pedic., quite small and inconspicuous
though dark atropurpureous; often entirely suppressed. Fr. as in D. Carota L. above, but the bristles paler, rather longer and very indistinetly capitulate or glochidiate. The rays are strongly incurved, but the umbels are scarcely "hollow" or "nestlike" in fr., owing to the much less disproportionate length of the outer rays.
In a single particularly robust or luxuriant spec. from Sr . Moniz, not only the ped. but st. also are sprinkled throughout with short $w$. reflexed bristles, and all the 1 . are hispidulous beneath.

Nearest apparently to D. Bocconi Guss. or D. Gingidium L. (D. hispanicus Gouan) judging from the descriptions of these pl. in Gren. et Godr. Fl. Fr. i. pp. 666, 669; and yet, though much resembling a spec. marked "D. hispanicus Gouan illustr. p. 9, Montes Pyrenæi Dr. Broussonet 1783 " in BH., it is very unlike $D$. Gingidium L. in the same collection.

The characters of $D$. neglectus Novit. 20 or 542 were unfortunately taken chiefly from spec. of the S. Gouçalo D. Carota L. But the pl. originally intended by the former name was the one to which I now restrict it, and which first hecame known to me by spec. found by Webb at $\mathrm{P}^{\text {pa }}$ do Sol in 1828. These I was afterwards induced to blend erroneously with the S. Gonçalo pl. discovered in 1830 by myself and at first referred correctly to $D$. Carota L., though afterwards supposed to be the normal state $a$. of the $\mathrm{P}^{\text {ta }}$ do Sol sp .

## Suborder II. Cancylosperme.

## Tribe VII. Caucalineæ.

## 15. Torilis Adans.

## 1. T. tenuifolifa Lowe.

Smoothish or scarcely at all barsh or scabrous; st. virgate and with the numerous branches erect and slender, nearly or quite smooth downwards; foliago soft and decompound with fine or deeply cut divisions, mostly light gr.; 1. 2-3-pinnatisect soft flaccid, upper 2-pinnate, uppermost finely ternato-pinuate; lfts. deeply and finely cut, mostly narrow-lanceolato (not broadly leafy), the terminal one of the upper l. sometimes a little produced but not or scarcely drooping; umbels termimal erect in bud on long slender ped. and with 4-8 fine and slender rays; partial umbels convex ; fl. rather largo pure w., radiant pet. twice the
length of ov.; gen. inv. 1-lenfed or 0 ; styles in fl. short and thick twice the length of stylopod or half that of or., in fr. conspicuous but scarcely overtopping the rather long spreading or ascending glochidiate retro-scabrous bristles. - Caucalis arvensis Mser. Madera Sol. I in 13H.; Buch! 195. no. 289 (not Huds.). T. africana Bourg.! Pl. Can. no. 822 in BII.? (not Spr.). -IIerb. ann. Mad. reg. 1, $2,3, \mathrm{ccc}$. Banks and waste ground among brambles by rondsides, in chestmit woods, borders of thickets \&e. everywhere. Rib. de Sta Luzia, S. Vicente, Seixal, \&e. a universal weed, especially in dry shady places. May-Sept.-Seareely at all harsh or scabrous. St. erect slender nearly or quite straight and rirgate $1-1 \frac{1}{2} \mathrm{ft}$. high, much branched from the base upwards, the branches slender erect or erecto-patent; st. quite smootls downwards, but inconspicuously more or less sprinkled upwards, like the petioles and ped., with minute short reflexed very closepressed pellucid strigose liairs slightly bulbous at the base. Folinge rather bright or full gr. fincly cut or divided, minutely and inconspicuously but thickly adpresso-strigulose yet not at all harsh; the uppermost l. ternately pinnate, not simply ternate. Ped. 2-4 in. long slender, the umbels quite orertopping the foliage and very numerous, 1 in . in diam., not confluent, with mostly 5 or 6 slender rays which are $\frac{1}{2}$ in. long and adpressedly erecto-strigulose. Fl. pure w. comparatively large and conspicuous, radiant pet. 1 line to $\frac{1}{10}$ in. long. Anth. pink or lilac. Gen. inv. (about as often present as wanting) of one finely linearacuminate l. ; partial of several similar 1 . Styles thick capitate with large or conspicuous presently dark-coloured stigmas, in fl. short not more than twice the length of strilopod or scarcely more than half the length of ov.; in fr. subelongate and conspicuous but still thick and shortish or not longer than the bristles. Fr. rather large oral with the bristles often purple.
Pl. altorether smoother, smaller finer and more delicate in habit, more copiously and less stragglingly branched, with more finely cut soft foliage and larger fl. than the two following sp. It comes nearest to T. africana Bourg.! (not Spr.) Pl. Can. no. 822 in BH., a Tencrifan pl., chiefly differing in the shortness of the styles: a character however which I haro some reason for suspecting to bo not altogether constant in the Mad. pl. Fron T. helvetica (Murr.) Gmel., Koch ( $=$ T. infcsta Sm., Bab. = Caucalis infesta Curt. $=$ C. arvensis Iuds. $=$ ? C. helvetica Jacq. Hort. Vind. iii. t. 16) and from T. neglecta Schult., DC., Koch ( $=$ Scandix infesta Linn. ! ; Jacq.! Fl. Austr. i. t. 46) it is quite distinet in f., fr., foliage and habit; approaching in some respects nearest to the latter, but again receding in the short styles,
which, however, are not almost wholly invisible in fr. as they are in T. helvetica (Murr.).

## 2. T. obscura Lowe.

Strigosely harsh or scalbrous ; st. and branches stout straggling widely divariente strigose throughout, the latter remote ; folinge harsh somewhat coarse and scanty or remote with large leafy divisions, dark lurid gr.; 1. few and distant harsh temately 1-2pinnate, upper twice ternnte, uppermost simply ternate; lfts. reinote large leafy or broadly lanceolnte coarsely inciso-toothed, the terminal one of upper l. conspicuously produced elongate aud drooping; umbels terminal, erect in bud, on long ped., 8-12rayed ; partial umbels flat ; fl. small dull w., radiant pet. as long as ov.; gen. inv. 1-leafed or 0 ; styles long and slender, in fl. 3 or 4 times the length of stylopod or ns long as ov., in fr. elongate and quite overtoppinig the rather long spreading or ascending retro-scabrous glochidiate bristles.-Herl). amm. Mad. reg. 1, 2, c. Waste ground among vineyards near Fumchnl, about the Quinta do Valle, seaclifl's to the eastward, ©e. Jume, July.Very distinct from T. temufolia by its rolust straggling habit, stout widely forked brauches, coarse seant dark-gr. leafy drooping foliage and many-rayed small-1ld. umbels. Pl. 1-2 $\frac{i}{2}$ ft. high sparingly and stragglingly fork-branched, branches stout and stiff deflexedly adpresso-strigose. Foliage peculiarly dark and hurid gr. large distinct sennty harsh and strigose, with large brond Cenfy recurved and drooping termate lfts. coarsely but not deeply cut or toothed. Ped. 2-4 in. long, stout strigose ; umbels not numserous or distinctly overtopping the foliage, $1-1 \frac{1}{2} \mathrm{in}$. in diam. not confluent with mostly 9 or 10 slender rays which are $\frac{1}{2}-1$ in. long and adpressedly erecto-strigose. Fl. dull w. small and inconspicuous, the radiant pet. the long. Gen. inv. mostly 0 , when present, like the several partial, linear-neumimate. Styles capitate divaricately spreading or recurved, in fl. distinetly long and slender, and in fr. conspicuously elongate or longer than the bristles, and thus, besides the shape of the fr. itself, which resembles otherwise that of T. temuifolia, at ouce distinguishing this pl. from the 13ritish or Europen T? helvetica (Murr.) to which in habit and foliage it in some degree appronches. Commissure of mericarps very narrow-linear with a hispid or bristly rib on ench side.

## 3. T. bravipes Lowe.

Smoothish or obsoletely and not harshly seabrous: st. and bramehes stout erect or the latter erecto-patent and subremote, both with the petioles very minutely subpuberulous and nearly or quite smooth downwards; foliage soft and decompound with rather fine and deeply cut divisions, dark or full gre ; 1. not harsh 2-3-pinnatisect, upper 2-pinnate, uppermost ternately 2-pinuate
or pinnate (not merely ternate) ; lfts. somewhat leafy lanceolate deeply cut, the terminal one of upper l. somewhat produced and drooping; umbels lateral oppositifolious, erect in bud, on short stout ped., 8 -10-rayed ; partial mobels flat ; fl. small dull w., radiant pet. as long as or.; gen. inv. I-leafed or 0 ; styles long and slender, in fl. 3 or 4 times the length of stylopod or as long as ov., in fr. elongate and quite overtopping the rather long spreading or ascending retro-seabrous and stellatelv capitulatoglochidiate bristles.-Herl). ann. Mad. reg. 1, rrr. Waste ground amongst crops and rineyards above the Quinta do Valle near Funclal, descending from the end of the Levada de Sta Luzia. July 5, 1829.-With more the foliage of T. tenuifolia and the fl. of $T$. nbscura, this is distinet in habit frou both. St. erect straight smooth and even, about 2 ft . high, with shortish erect or erectly spreading side-branches at regular intervals all the way up, not widely fork-branched and straggling. Foliage adpressedly pubescent but soft not harsh or strigose, as decompound as in T. tenuifolia but with larger or nore leafy subdivisions. Umbels numerous but from their short ped. chiefly lateral and not rising above the foliage exactly as in Authriseus rulgaris Pers. (Scandix Authriscus I_., Eỉ3. t. 818). Ped. stont $\frac{1}{1}$ (mostly $\frac{3}{3}-1$ ) in. long strougly augular elosely retro-hispid. Partial rays $3-6$ or 7 lines long, not slender, closely erectohispid. Úmbels mostly 9 - or 10 -rayed, $\frac{3}{4}-1 \mathrm{in}$. in diam. Fl. small dull w. and incouspicuous, the radinut pet. half a line long. Styles in fl. long distinet and prominent. Gen. inv, mostly 0 , when present linear-setaceous like the several partial inv. Fr. rather large thiekly clothed with rather long bristles longer than the semidiameter of the fr. yet not more than lanif the length of the prominent conspicuous slender capitate divaricately spreading or recurved styles.
The foregoing description is taken from the single spec. discovered by myself in 1829 and commmicated in 1832 to my friend J. J. Bemett, Esq., by whom it has been kindly returned to me for the purpose. Considering the obscurity hanging over this whole gemus and the strong general resenblance of its sp., it is less surprising that it has not simee been noticed either by myself or other Mad, botanists.
The Canarian Toriles, combined into one mass with 4 or 5 distinct European sp. in WB. ii. 166 under the name of $T$, infesta Smith, will require a carcful separate investigation. It present I can only say that of the 4 or 5 that havo come under my observation, with possibly the exception of T. africana Bourg. (not Spr.) Pl. Can. no. 822 in 13II., they all appear distinct alike from every European and Mad. sp.
T. brevipes differs from $T$. obseura in its smoother scarcely scabrous less straggling or diraricate branches, more cut and divided 1 . without a conspicuously large and drooping elongated terminal ft ., and in the smaller lateral short-stalked umbels. Approaching T. tenuifolia in foliage, it is at once distinguished by the short-stalked lateral umbels, small fl. and long slender styles.
4. T. ネOdos^ (L.).

Strigose; st. procumbent decumbent or diffuse, remotely forked; 1. finely 2-3-pinnate, lfts. regularly and evenly incisopinnatifid, the segm. parallel narrow linear-lanceolate acute entire; umbels nearly or quite sessile lateral 2- or 3-rayed small and dense without gen. inv.; styles in fl. rery short, in fr. about half the length of the bristles; fr. partly hristly partly warted. -Sm. E. Fl. ii. 44; DC. iv. 219; WB. ii. 166, 167 (in part); Koch 345 ; Bab. 149. Caucalis nodosa EB. t. 199; Desf. i. 236,7; Brot. i. 447; Pers. Syn. i. 306; Hook. Fl. Scot. i. 88. Tordylium nodosum Linn.-Herb. ann. Mad. reg. 1, $\frac{c}{2}$; PS. reg. $2, \frac{\frac{~}{2}}{2}$ Cornfields and fallow ground to the W. of Funclal between the Rib. Seco and Praia Formosa. PS. cornfields up Pico Branco and P. do Facho. March, April.-An inconspicuous pl. of humble growth, at first tufted, afterwards with weak spreading branches 6-12 in. long from the crown of the fibrons root, widely forked slender but stiff and rigid, straggling, minutely strigulose, sometimes nearly smooth, often purplish. L. harshly substrigose dark y.-gr., their ultimate segm. very regular and uniform narrowoblong or sublanceolate acute. Uinbels either sessile or with very short stout ped. 1-2 lines long, very small globosely capitate dense confusedly and obscurely 2 - or 3 -rayed, rays very short. Gen. inv. 0; partial many longer than the pedicels. Fl. minute regular crowded, always w. in Mad. Styles in fl. excessively short, scarcely longer than the stylopod. Fr. globosely agglomerate rather large oval or ovate heteromorphous i.e. burlike and bristly or warted; sometines both mericarps entirely, sometimes only the outer one, or the exposed outer part of one or both, in the outer row of fr. elothed with very rough or seabrous, whitish scarcely glochidiate bristles twice the length of the inconspicuous styles and mostly but not always exceeding in length the breadth of the fr.; the inner fr. wholly and the inner parts merely of the outer fr. granulate or warted.
T. nodosa WB. ii. 166, 167 seenss to be composed of two distinct sp. or at least remarkable varr., T. nodosa (L.) and T. infesta Bourg. Pl. Can. no. 821 in BII.

## Tribe VIII. Scandicinere.

## 16. Scandix L.

## 1. S. Pecten-Veneris L. Agulha.

Partial inv. 2-3-fid; beak of fr. very long dorsally compressed, strigose only at the edges.-Desf. i. 258; E13. t. 1397 ; Sm. E. Fl. i1. 46; IC. iv. 221 ; WB. ii. 167, 168; Koch 346; Bab. 149. Cherophyllum rostratum Brot. i. 460.-Herb. ann. Mnd. reg. 1, 2, c; PS. reg. 2, e. Cormfields to the E. and W. of Funchal, along the Levada de Sta Luria, beyond Camera de Lobos up the Pico do Raneho \&e., and in PS. general up Pico do Facho, torrards the Fonte d'Aréa, \&e. Dee.-May.-Root nearly simple tapering. Pl. mostly bushy and leafy branched from the base G-12 in. high, with numerous ribled spreading or diffuse short more or less hispid once or twice fork-branched st. L. numerous bright gr. finely and equably decompound 4 -pinnate, segm. all linear flat of equal breadth, the ultimate acute entire, apparently smooth but with the lens minutely strigose. Umbels stalked mostly forked or 2-rayed sonetimes 1- or 3rayed; stalks and rays stout and stiff. Gen. iuv. none : partial 5) or 6 leafy ovate or broadly lanceolate, deeply 2-3-fid, sometimes simple, longer than the pedie., their edges ciliate. Fl. w. rather large subradiant. Stylopod dark purple large raised and promineut surrounding the base of the styles with an angular lobed cuplike elevated erect rim or collar. Styles very sliort not rising above the rim of stylopod. Carpels or seed-bearing part of the fr. 3-5 lines long compressed laterally, minutely rough or scabrous with raised points and a few short strigose bristles pointed forwards; the groores between the primary ribs shallow, darker than the rest, like 8 dusky stripes. Beaks $1-3$ in. long, 3-8 times the length of the carpels, 2 -edged, the edges strigose or very rough with copious short stiff adpressed bristles pointing formards, finely acuminate tipped with the angular plaited atropurpureous stylopods and straight ereet approximate short styles. Carpophore entire undivided.
S. brachycarpa Guss. with entire partial inv, and beak of dorsally compressed fr. short scarcely twice the lengtli of the carpels, and S. australis L. Fl. Gr. t. 285 with fr. laterally compressed and hispid all over, have not oecurred.

## Suborder III. CGelosperme.

Tribe IX. Coriandrece.

## 17. Corlandrum L.

## 1. C. sativum L. Coriander. Coentro.

The only established sp.-Desf. i. 2.78; 13rot. i. 462; EB. t. 67 ; Sm. E. Fl. ii. 67; Fl. Gr. t. 283 ; 11C. iv. 250; W13. ii. 170; Koch 353 ; Bab. 151.-Herb. am. Mad. reg. 1 , ${ }^{\text {f. Vineyards }}$ and waste ground in and about Funchal, the Vafle iec. Apr.-Sept.-Whole pl. smooth of delicate and slemder habit with fine flaceid drooping foliage. St. slender erect straight 1-2 ft . high loosely branched upwards. Lower 1. ternately pinnate with broad roundish or obovately wedge-shaped leafy unequally cut or toothed lfts. ; upper 2-pinnate with narrow or linear segments. Fl. large conspicuous pure w. or pinkish with large drooping deeply bifid radiant pet. Umbels stalked 2-3-rayed mostly 3 -rayed. Gen. inv. 1 setaceo-linear, or more frequently 0 ; partial several linear leafy on the outer half only of the ray. Fr. globose $\frac{1}{10}$ in. in diam. shining. Whole pl. very fetid with a strong smell of bugs (Cimex lectulurius I..).

## Order XLII. ARALIACEE.

Fl. perfect mostly regular: Cal. mostly $4-5$-toothed or entire adnate to the ovary. Pet. 5-10 or more, very rarely less or 0 ; astication valvatc. Stam. alternate with and as many or rayely twice as many as pet., inserted below the edge of an epigynous disk. Ov. inferior 2 - or many-celled, ench cell 1 -orulate, ovule pendulous. Styles as many as cells of ov. Fr. a dry or fleshy l-many-celled berry, eaeh cell 1 -seeded. Seed pendulous with copious albumen; embryo (except in Hedera) mi-nute.-Mostly shr. or tr. often elimbing, with stimulant and resinously aromatic properties. L. alternate without stip). often quinately lobed palmate or pedate. Fl. sinall umbellatu or capitate.

1. Hfderia. Cal. superior j-toothed. Pet. 5-10 wholly free and not cohering at the tips. Stam. 5-10. Styles $\overline{5}-10$ connivent or concrete. Berry dry $\overline{5}$-10-celled 5 -seeded crowned with the persistent cal. Embryo large axile as long as the seed.

## 1. Hedera L.

> Iry.

## 1. H. Helix L. Common Ivy. Hera.

St. woody climbing attaching itself by root-like fibres; 1.
coriaceous smooth and shining angularly 3-5-lobed, those of the fl.-branches entire ovate oval or elliptic; umbels glolose simple in terminal starry-pubescent or mealy panicles.-Brot. i. 299 ; Buch 195. no. 287 ; IB13. 1262; Sm. E. Fl. i. 334; 1)C. iv. 261 (var. a) ; WB. ii. 173; Koeb 353; Seub. Fl. Az. 42 ; Bab. 152.-Shr. or subarb. per. Mad. reg. 2, 3, c. Banks and rocks or elifls in ravines, Ril). de Sn Luzia opposite S. Roque, de S. Jorge, de S. Vicente, \&c. and abundantly along the rond from Pts do Pargo to Porto Moniz. Ant.-St. either loosely trailing on the ground or climbing rocks (not tr. in Mad.). L. stalked dark gr. with pale milky reins especially when trailing on the ground. Fl. pale gr., pet. reflexed, style simple pointed. Berries black.

Coarso ropes or cables for their boets are manufactured from the stems of this pl. by the fishermen, but they are neither very strong nor durable.

End op Part III.

## A MANUAL FLORA <br> OF <br> MADEIRA.

PART IV.

## Subclass III. COROLLIFLORE.

Stamens inserted on the more or less tubular (gamopetalous or monopetalous) cor. Pet. more or less united or coherent.

Sect. A. Cal.-tube adnate to the ov., limb superior. Cor. superior.

## Order XLIII. CAPRIFOLIACEX.

The Honcysuckle Family.
Fl. perfect. Cal.-tube united with the ov. mostly bracteate, limb superior shortly 4-5-rarely $2-3$-toothed. Cor. 4-5-cleft, the lobes imbricate in bud. Stam. $4-5$ free i. e. adnate only to the base or bottom of cor.-tube and alternate with its lobes. Or. inferior 3-5-celled. Style 0 or filiform. Stigmas 3-5 or single and 2-3-lobed capitate. Fr. 1-3-or many-celled indehisceut mostly berry-like flesliy or juicy rarely dry. Alb. fleshy: -Shr. sometimes climbing or subarborescent rarely herbs and then perennial. L. opposite simple without stip. Fl. terminal and corymbose or axillary. Berries mostly red or black rarely w. or $y$. often connate, rarely and then scarcely eatable.

## Tribe I. SAMBUCESE.

The Elder and Guolder-rose Tribe.
Cor. rotate regular, pet. 5 equal mostly coherent only at their base. Style mostly 0 and stigmas 3 sessile; in Adoxa styles 4-0. Cells of ov. 1-ovulate. Fr. berry-like. Raphe of seeds ventral or introrsal. Fl. small mostly corymbose.

1. Sammects. Cal.-limb small 5 -fid. Cor. $\overline{5}$-fid rotate or urceolate Stam. 5. Style 0 ; stigmas 3 sessile. Fr. pulpy or juicy 3-5-secded.-Shr. or subarb. rarely herb. fetid. L. odd-pinnate. Fl. w. or pinkish.

## $\dagger$ Tribe II. LONICERES. <br> The Honersuckle Tribe.

Cor. more or less tubular funnel-shaped or bell-shaped, limb irregularly or regularly 5 -fid. Style filiform; stigma 3 -lohed capitate.-Cells of or. many-ornlate. Raphe of seeds dorsal or extrorsal. Fl. rather large axillary often agglomerate in whorls and fragrant, w., y. or r. Fr. mostly baccate and often comnate, sometimes dry or capsular.
$\dagger$ '2. Loxicera. Cal.-limb small 5 -cleft persistent. Cor. tubular fumnel- or bell-shaped, limb mostly irregularly 5 -fid. and sithilabiate or ringent. Stam. 5. Fr. berry-like crowned by the persistent cal.-limb, I-3-celled each cell 2-3 seeded. -Shr. often twining. L. simple often connate mostly entire.

## Tribe I. Sambucea.

The Elder and Guelder-rose Tribe.

## 1. Sambucus L.

Elder.

## †1. S. febllus L. Dwarf Elder or Danewort. Engos.

Herbaccous smootly ; l. pinnate, lfts. oblong-lanceolate gradually acuminate sharply closely and finely serrate; tho lowest pair ovate remote stipulary; cymes 3-partite, fl.. all perfect and distinctly stalked. Brot. i. 474; EB. t. 475; Sm. E. Fl. ii. 109; Bueh 195. no. 285: DC. iv. 322 (excl. $\beta$ ); Koch 356 ; Bah. 154.-Herb. per. Mad. reg. 2, r. Shady places near cottages, by road-sides \&c., nowhere apart from cnltivation and principnilly in the north; S. Vicente, Rilb. da Achada do Marques (Sta Anna), between Fajãa d'Ovelha and Pun do Pargo, Canhas between the Pouso and the Carvallal, Curral das Freiras on ascent to Pico Grande, Porto Noro between Funchal and $S^{\text {an }} \mathrm{Cruz}$ up the Levada a little above the mill. July.-Roots strong and large crecping extensively. St. annual succulent stout erect thiclish furrowed 1-2 feet high. Foliage rather large dark full gr. very fetid; lfts. 3-5 in. long 1-1, $\frac{1}{2}$ broad, the lowest pair shorter and broader, set low down the petiole elose to the stem, like stipules. Cyme terminal mostly single ; its branches subpubescent. Fl. rather large for an Elder, $w$. or pale flesh-colour pink outside with purplish anth.

Fr. rather large "purplish-black" or black" (Sm.) "reddishblack" (Bnb.), not or scarcely eatable.

Used by the country people in fomentations for bruises or contusions.

## 2. S. madfrensis Lowe. Sabugueiro.

Subarboreous smonth; 1. quinnto-pinnate smooth, lfts. ob-long-lanceolate elongate subabruptly acuminate sharply and closely serrate ; cymes 3 - 5 -partite, ti. all perfect partly sessile nenrly or quite scentless.-Prim. (ed. 2) App. ir. S. lanceoZata Herb. Banks! Buch ! 195. no. 284. S. migra $\beta$ lanceolatu Lowe Prim. 31.-Tr. Mad. reg. 2, 3, $\frac{\mathrm{r}}{\mathrm{T}}$. Deep moist woods and thickets; occasionally in cottage gardens. Woods a little below the Encumeada de S. Vicente, at tho bottom of the Voltas in the Chño de Madeira above Seixnl, Rib. de Ponteclero or dos Queimados (W. branch of the Rib. de S. Jorge), Rib. de Bön Ventura, Ravines above $S^{\text {ta }}$ Anna; in gardens at Funchal, Camacia \&e. Fl. May, June; fr. Aug., Sept:A small tr. 10-20 ft. high with busly head and straggling luranches exnctly as in $S$. migra L., the trunk seldom thicker than the thigh. Whole pl. quite smooth. L. shining bright full gr.; lits. mostly 2 rarely 3 prirs, the odd one sometimes double, all shortly stalked with a small inconspicuous stiff stipel at the base of the petiolet; terminal and upper pnir of lifs: much clongated and acuminate, often 5 or 6 in. long and only 1-2 broad. the lower pair somewhat shorter and bronder in proportion; all sharply serrate. Cymes terminal mostly 5 -partite and smaller with shorter stouter and stifler branches than in S. nigra L. but often 5 or 6 in . broad. Fl. and branches of cyme pnle yel-lowish-w. or cream-col. almost quite scentless or without the peculiar Frontigan frngranco of $S$. nigra L., a few sométimes hexamerous and many of them sessile. Sep. acute. Pet. sprending or reflexed oral rounded nt tip. Stam. spreading or reflexed; nnthers rather large y.; fil. w. Ov. pnle yellowish faintly ribbed. Fr. mostly pale yellowish-gr. rarely black, milder nnd sweeter thnn in S. migra L. nnd not decidediy unpleasant. A xaropo (syrup or decoction) of the fl. is a farourite remedy.

Very distinct from its Cannrinn representative, S. palmensis Link, which is equally arboreous nud has oblong-lanecolate lfts., but is nitogetber pubescent. S. palmensis oecurred not unfrequentiy in the ravines, Barranco de Gniga, dos Nogales, del Agoa, \&e., townrds Los Sauces in the N. of Palma, in $18 \mathrm{~s}^{\circ}$.

It is remarkable, considering the nbundance of Viburmum rugosum Pers. (BM. t. 2082) in the Canaries, and that V. timus
L. and DC. flourishes in gardens even down in Funchal, that Madeira possesses no indigenous Tiburnum.

## †Tribe II. Lonicerea.

The Honeysuckle Tribe.

$\dagger$ 2. Lonicera L.

## Honessuckle.

## †1. L. etrutsca Santi. Madresilua.

Branches sarmentose flaunting and somewhat twining or twisting; 1. deciduous subcoriaceous obovate obtuse nbruptly mueromulate shining above, glaucous beneath, the lower shortly stalked, the upper sessile brondly counate or perfolinte: heads of fl. terminal distinctly stalked mostly ternate.-Sauti Viagg. i. 113. t. 1; Spr. i. 757 ; DC. iv. 331; Koch 357; Gren. et Godr. ii. 10.
B. glabra; wholly smooth. L. caprifolium Buch 195. no. 286 (not Linn.).-Shr. Mad. reg. 2, cc. Chestnut woods on trees banks and hedges in all parts of the jsland e.g. the Mount, Camacha, up the Machico ralley, Jardim, Canhas, Fajãa d'Ovelha, pua do Pargo, Prazeres, S. Vicente, Arco de S. Jorge, Ste Anna, yeo da Cruz, ©c., hut nowhere apart from cultivation. Apr., May. -An extensively spreading shr. smooth in every part, with long weak climbing smooth pale ash-grey shoots or branches; 1. stiff flat not undulate $1-2 \mathrm{in}$. long $\frac{1}{8}-1 \frac{1}{2}$ in. broad, the lower obovate or broadly and shortly spathulate, distinctly but shortly stalked; upper sessile very oltuse broadly conmate; all quite smooth on both sides and with a minute abrupt muero. Fl. in large subtemate rather long-stalked heads at the ends of the branches, altogether finer or more slender than in L. caprifolium L., yellowish and more or less reddish, deliciously fragrant. P'ed. of heads slender but stiff and ereet $11 \frac{18}{4} \mathrm{in}$. long, mostly ternate sometimes brachiately quinate rarely single from the uppermost connate pair of 1 . Cal.-teeth short half-ovate subacute. Style smooth. Cor. altogether smooth, tube about fth longer than tho limb; upper lip obtusely 4 -lobed, lower narrow entire. Berries agglomerate connate at the base crowned with the persistent cal., dark yet bright yellowish-red.

The l. are, strictly spenking, in Mad. only half-decidnous, the old l. usually remaining on the pl. during its period of rest throughout the winter rill Feh. or March and falling only when the new buds begin to shoot. This is equally the case however in Madeira with the Oak, Plane, \&e.

## Order XLIV. RUBIACEE.

## The Coffee and Madder Family.

Fl. mostly perfeet regular. Cal.-tube united with the ov:, limb superior mostly regular and 4-5-fid, rarely 2-3-6-fid or entire. Cor. regular infundibuliform or rotate, mostly 4-5- rarely 3-6-8-fid. Jestivation mostly valvate. Stam. free inserted on the throat or tube of cor. as many as and alternate with pet. Or. inferior mostly 2 -celled rarely more or only 1 -celled; ovules in each cell 2 or many but mostly single erect. Styles 2 united or distinct; stigmas mostly 2. Fr. dry or fleshy (drupaceous or baccate) mostly indelisceut often didymous and bipartite. Alb. horny or tleshy large enclosing the straight embryo. - Herbs, shr. or tr. with often square jointed st. or branehes. L. simple entire with a marginal nerve, opposite or sometimes whorled, mostly 2 -stipulate. Fl. mostly in cymes or panicles, sometimes in lieads, distinct or connate. Fr. rarely edible, but roots as in the Madder (Rubia) or Ipecacuanha ( Ce phaelis, Psychotria), bark as in the invaluable Chinchona, or horny albumen of seeds as in the Coffee-tr., sometime of worldwide celebrity.

## Suborder I. COFFEIN 艮.

Orules 1 rarely 2 in each cell of ovary. Fruit-cells 1 - rarely 2-seeded.

## $\dagger \dagger \dagger$ Tribe I. COFFEESE.

The Coffee Tribe.
Style single, stigmas 2, sometimes conerete or eapitate. Fr. baceate or drupaceous 2 -celled 2 -seeded. Seeds convex at the back, flat on the inner side with a longitudinal groove in the middle.-St. rounded or compressed. 1. opposite.
$\dagger \dagger \dagger 1$. Coffes. Cal.-tuhe very short not produced or persistent in fr., limb 4-E-toothed. Cor. fumel-shaped, limb 4-5-partite, throat naked. Stigmas 2 linear. Berry or drupe umbilicate not erowned with the enl. 2 -seeded, seeds enclosed in a membranous parelment-like slin or endocarp. -Tr. or shr. with entire corinceons l. Stip. interpetiolar binate entire. Fl. axillary.

## Tribe II. ANTIOSPERMESE.

Fl. often imperfeet polygamous. Styles 2 distinet; stigmas elongate papilloso-pubescent or hairy. lir. dry of 2 indehiscent l-sceded carpels or meriearps separating when ripe.-

Small innocuous shr. or herbs. L. opposite or whorled. Fl. small inconspicuous scentless.
2. Phyldis. Fl. polygamous i. e. perfect or male and femalo: cal.-tube compressed obovate, limb obsolete. Cor. rotato-campanulate shortly tubular, limb deeply 5 -partite. Stam. 5 inserted at base of cor. Stigmas 2 linear subsessile on the or. Fr. dry obovate compressed 2-partite; carpels 1 -seeded pendulous from the top of the central axis.Small shr. with opposite or whorled 1. and terninal panicles of small gr. often imperfect (male or female) ft.

## Tribo III. GALIESE.

The Madder Tribe.
Fl. rarely imperfect. Styles 2 distinct; stigmas capitate. Fr. dry or rarely fleshy, of 2 indehiseent 1 -seeded carpels or mericarps mostly separating when ripe.-Herbs oceasionally suffrutescent. St. 4-angular. 1. verticillate. Fl. small, cor. stellate, lobes valvate in bud. Roots often yielding a red dye.
3. Silimardia. Cal.-tube ovate, limb G-fid, teeth onlarged after flowering. Cor. fumnel-shaped, tube elongate, limb 4 -fid spreading. Stam. 4 exserted. Stylo 2-fid. Fr. dry of two carpels, each crowned by 3 teeih of the persistent cal.
4. Galitum. Limb of cal. obsolete faintly or obseurely toothed. Cor. rotatc 4- (rarely 3-) partite. Fr. dry, not croroned. by the cal. limb, didymons, of 2 globose or oroidal indehiscent 1 -seeded carpels.-Square-stemmed herbs sometimes suffrutescent with whorled 1 . or stip. and small w. sometimes y. fl. in axillary cymes often forming spuriously terminal panicles.
j. Aspiera. Like Galum but fr. oblong or subcylindric composed of 2 linear-oblong mericarps or carpels.
6. Rubia. Like Galium but cor. 5-4-partite and fr. juicy baccate.

## $\dagger \dagger$ Tribe I. Colfeece.

The Coffee Tribe.
$\dagger \dagger+1$. Coffes L.
$\dagger \dagger \dagger 1$. C. alramica L. Coffee-tr. Cafeciro.
L. oblong-lanceolate acmminate ; ped. short axillary aggrerate ; f1. 5 -fid, stam. exserted, fr. ovoidal.-Linn. Sp. Pl. 245 ; Lour. Fi. Coch. i. 144; BMI. t. 1303; DC. iv. 499.-Shu. or
subarb. Mad. reg. l, cult. ce. Frequent in gardens and vineyards (rarely in plantations) about liunchal, $\mathrm{S}^{\text {th }}$ Cruz, Machico, Rib. Brara, and other villages chiefly on the S. coast, and scarcely flourishing above 600 or 700 ft . Fl. May, June; fr. Ang., Sept.-Left to itself the Coflee-pl. is a slender pyramidal shr. from 6-18 ft. high, with generally 2 or 3 erect straight stifl virgate pale-barled st. or main branches and numerous simple elongate horizontal or slightly drooping leafy sidebrauches. Foliage evergreen very dark or blackish shining gr. L. coriaceous but not stiff, wary drooping 4 or 5 in . long $1 \frac{1}{2}-$ 2 in . broad; petioles short. Stip. combined into a pair of opposite close-pressed ovate cuspidate interpetiolar scales. Fl. towards the ends of the side-branches all aloug the gr. last year's shoots, rather large and elegant, of a pure snow-w. contrasting with the dark l. and deliciously fragrant like Jasmine, but of very short duration. Pet. rather long and narow. Berries or drupes mostly ovoidal $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. long, $\frac{1}{3}-\frac{1}{2}$ in. broad, sometimes nearly globose, becoming from bright red dark blood-red or almost black, their thick, tough, leathery skin or flesh slimy inside and sweet but not palatable.

Twenty or 30 years ago Coffee was much more cult. in Mad. than it has been for the last 10 or 15 years. This is partly owing to the destruction of the pl. by Oidium or other blighte simultaneonsly with the Vines. But although formerly the yield was abundant and the produce of very superior quality-the small and delicate "berry" being considered in London not inferior in excellence to the best Mocha-the cultivation of Coffee must always be confined within too narrow limits in Mad. to allow it ever to become a growth of much commercial value, and particularly as it only flourishes in situations capable of being turned to more profitablo account.

## Tribe II. Anthospermea.

## 2. Pirylis L.

## 1. P. nobla L. Cabreira; Seisim or Seisinho.

The only sp.-Linn. Sp. 335̄; Buch 195. no. 283; DC. is. 579: WB. ii. 191. "Simpla Nobla Canariensium Pluk. Aln. 347." Valerianella Camariensis frutesoens Simpla Nobla dictu, Dill. Hort. Fith. ii. 405. t. 299. f. 386.-Shr. Mad. reg. 1, 2, 3, 4 (chiefly 2,3 ), eee; l'S. reg. $1,4, r ; G D$. and SD. reg. 1 , r. Rocky cliffs from the sea up to the tops of the highest pealis in Mad. everywhere ; in P $P^{\text {to }} 5^{10}$ on the I. Debaixo, elifls on the
N. coast near the Fonte d'Aréa and rocky summit of P. do Facho. Apr:-July.-A small shr. $1-3$ or 4 ft high either entirely smooth or more or less pubescent with shining mather light or bright gr. foliage and copious terminal panicles of inconspicuous small gr. fl. scentless like the whole pl. Branches diffuse ascendently crect and mostly elongate. L. not deciduous yet not stifl or coriaceous stalked oblong-lanceolate or lanceolate $2-3 \mathrm{in}$. long, $\frac{1}{2}-1 \mathrm{in}$. broad entire, opposite in pairs or 3-4-nate in whorls. Petioles dilated and amplexicnul or eombined at the base by the half-ovate short or linear-ligulate or lanceolate entire very variable stip. Panicles oblong leafy many-flowered 6-12 in. long. Fl. in short stalked opposite leafy compound repeatedly forked small crowded and often close congested axillary panicles scarcely longer than the leaves, 1 line in diam., partly perfect, partly male or female on the same or different pl. Cal.-limb quite obsolete. Cor. obovate in bud, lobes in fl. reflexed caducous. Anthers large oblong exserted. Fr. drooping pale brown small obturbinate or pearshaped slightly wotched or 2-toothed at top, $1 \frac{1}{2}-2$ lines long. ledicels and branches of panicle often slender capillary; the former erect in fl., in fr. slightly drooping.

It is impossible to draw any line between the smooth and hairy or pubescent states of this very variable pl. The former is hy far the commonest, but passes insensibly into the latter. The few-fld. state $\beta$ pauciflora DC. ( $P$. pauciflora A. Rich.) is even still less separable.

Nobla is a comuption from the Spanish Simple noble (i.e. Herba nobitis, the noble herb or pl.) by which name Plukenet reports it to be called, though in Tenerife, Dalma, Gomera and Hierro where I mot with it, I beard of no such name. Webl) gives Capitana as its name in Palma: in Gomera at Fermigua it is called Canotilla. I heard notling of its virtues, and in Madein it is accounted worthless except partinlly, or in want of anything better, for fodder.

## Tribe III. Galica.

The Madder Tribe.

## 3. Smerardia L.

## 1. S: anvensis L.

The only sp.-Linn. Sp. Pl. 149; Desf. i. 126; Brot. i. 152 (Scherardia) ; E13. t. 801; Sm. E. Fl. i. 196 ; Buch 195. no. 281 ;
1)C. iv. 581 ; Koch 358; WB. ii. 189; Seub. Fl. Az. 34,35 (var. pubescens Hochst.) ; Bab. 10.5.-Herb. ann. Mad., PS., reg. 1, 2, 3 , cec. In vineyards, cornfields, waste and cult. ground or by road-sides everywhere; not observed in the Desertas. MarehJume, but here and there at most seasons.-A small unprofitablo weed with rather pretty bright lilac fl. inclining oftener to bl. than pink and sometimes very pale or even w. Whole pl. setosely scabrous and more or less hirtosely pubescent. St. prostrate sometimes cespitose, the ends ascending, $3-9 \mathrm{in}$. long, sharply 4 -angular, pubescent or sometimes almost hirtose. L. 4-6 in a whorl bright full gr. hirtosely pubescent all over above, on the midrib and edges only beneath, rather broadly and shortly lanceolate sharply cuspidate, very scabrous. Fl. small 4-8 together in little terminal crowded sessile heads surrounded by 8 spreading nearly smooth but scabrous bracts shaped like thie 1 . but larger or broader and in fr. dilated pale and connate at the base, forming a persistent invol. Teeth of cal. in fr. enlarged cilinto-setose narrow-ncuminate. Fr. setoso-scabrous, dark brown or black.

## 4. Galium L.

§ 1. Platygalium Koch. L. 3-nerved; root per.; st. un-
amed without deflexed prickles; fl. in terminal panicles.

## 1. G. flihipticum Willd.

Suffrutescent bairy-pubescent or glabreseent; st. horizontally hirtoso-pilose or lanuginoso-villous ascending or diffuse, much branehed and shrubby downwards, the fl.-branches elongate and suberect; 1. 4-nate subsessile or shortly petiolulate oval or elliptie, the lower broad obtuse abruptly mucronate, the upper narrower and more pointed or acute, all pale gr. or hoary retieulate subeorineeous persistent, more or less piloso-pubescent prineipally on the nerves and margins, the latter ciliate with louger stifler hairs, all pointing forwards; panicles terminal leafy composed of many-fld. trichotomously compound cymes, the branelies ped. and pedic. of these fincly capillary and at first upright, then divarieately spreading; fl. pale greenish-y. or cream-eol. ; fr. subglobose more or less uncinato-setulose.
a. lucichum; shining more or less glabrescent; st. thinly or lirtosely pilose; 1. mostly with the nerves and edges only ciliato-pilose nearly or quite sessile, mostly obtuse; branches of paniele, ped., pedic. and fl. nearly or quite smooth.- $G$. cllipticum Willd. "Enum. Suppl. (1813);" DC. iv. 599; Gren. et Godr. ii. 17. G. ellipticum Willd. var. glubrescens E. Bourgenu! Pl. Can. ex. Itin. 2 ${ }^{\text {do }}$ (Coss.) in Lik., IlB. and Herb. IIus. Paris. G. rotundifolium Limn. Sp. Pl. ed. 2. p. 156
(exel. var. $\beta$, p. 157); Buch ! 195. no. 278 (not Linn.! Sp. Pl. ed. 1 nor Herb. Linn.!). G. rotundifolium var. glabrum E. Bourg.! Pl. Can. no. 831 in IIerb. Paris. (a remarkably narrowleaved form or perhaps distinct var.). $G$. ovalifolium Schott. in Iside (Jena 1818) p. 821. "G. Barrelieri Salzm. Bot. Zeit. 1821. p. 107." Bocc. Ic. et Descr. Pl. Sic. p1. 10, 11. t. 6. ft. 1. Moris. iii. § 9. t. 21. f. 5. Barrel. Ic. t. 324.-Per. suffrut. Mad. reg. 3, c. Dry rocky banks and cliffs in ravines; Rib. de $S^{\text {ta }}$ Luzia about the Waterfall, Serra d'Agua under lico Grande, \&e. June-Aug.-St. 4-angular unarmed or withont deflexed prickles, per. woody smooth pale brown rounded and naked repeatedly branched and trailing or procumbent downwards, with mumerous ereet or nscending ann. leafy moderately elongated fl.-branches 1-2 ft. long sprinkiled more or less thickly with distinct moderately long or short spreading soft though stiffish hairs. L. subsessile or with very short ciliatohirtose petioles, of a peculiar shining pale subpellucid gr. and thin substance lilie oiled paper, yet stifl and subcoriaceous, not twrining black in drying, normally $6-12$ lines long and $4-8$ lines broad but varying often both in size and shape, the upper or sometimes all proportionately narrower or elliptic-oblong, all except the uppermost mostly obtuse or subobtuse with a small abrupt apiculus or lenfy mucro, rarely 4 -nerved, finely pellu-eido-reticulate when held up to tho light, very closely and mimutely puncticulato-gramulate, ciliated principally on the nerves and edges with quito soft whitish forward-pointing hairs, and sometimes also shortly adpresso-pubescent all over above, but mostly glabrescent and never villous-hoary. Cymes short many-fld., in terminal leafy panicles, and with their more or less divaricate, not lnx or elongate, capillary divisions almost quite smooth. Fl. 2 lines or $3-4$ millim. in dian. Pet. orate shortly apiculate. Fr. dark coffec-brown or black, somewhat sparingly or thinly echinulate with soft short hooked whitish bristles, globose or globosely reniform, each mericarp shortly kidnoy-shaped and 2 millim. long by $1 \frac{1}{2}$ loroad or thick.

Though not described as a Can. pl. in the Phytogr. Can. by Webb himself, this precise var. certainly occurs in the Canaries (Tenerife at Las Mercedes near Laguna, \&ec., E. Bourgeau ex Itin. $2^{\text {do }}$ ). Somewhat more common however in the Can. (sent thence by Bourgeau and found by myself at Barlovento in the North of Palma and in an intermedinte less vil-lous-hoary smaller-leaved state at El Golfo in the north of Hierro) is Webb's G. rotundifolium var. villosum; a pl. not hitherto observed in Mad., though in Sir J. E. Sinith's Herb. in the Linn. Society, there is an undoubted spec. (with a pencil
note "near G. clegans of Wallich") supposed to have come from thenee. This Can. pl. seems indeed at first sight very different in its grey or hoary aspect from the Mad. pl. above deseribed ; but I have failed entirely to discover any permanent or constant distinction stronger than rarietal between the two. It will therefore stand as G. ellipticum Willd.,
$\beta$ villostm; villous-hoary or eanescent; st. grey-lanuginous or densely villous; 1 . all over villous especially beneath, distinetly petiolate, mostly acute ; branches of paniele, ped., pedic., or. and cor. outside hoary villous.- $G$. Neesiamem Req., DC. iv. 600. "G. hirsutum Ňees et Buch in Hort. Ber. p. 113. t. 22 (non Ruiz et Pav.)." G. rotundifolium rar. a villosum WB. ij. 185 (not Linn.). G. cllipticum E. Bourgenu! Pl. Can. ex Itin. $2^{\text {do }}$, Teneriffa (Coss.) in H. K. et Herb. Mus. Paris.-Ilab. in Canariis in sylvis latebrosis salebrosis. Necnon fortasse hue quoque spectat G. rotundifolium Welbb Spieil. Gorg. 133; Sehm. Fl. Verd. 209, planta microphylla valde incano-villosá ad alt. $5000-6000$ ped. in dumetis Montis Gordo $S^{13}$ Nicolai Insularum Viridensimm obria. Sed ob defectum inflorescentiæ fructusque in excmplaribus adhue visis suspensus hæreo.

The original G. roturdifolium Linn. Sp. Pl. ed. 1. p. 108 is assurediy, both by his diagnosis and quotation of Morison t. 21. f. 4, simply and purely G. rotundifolium of DeCandolle, Koch, Grenicr et Godron \&e.; mainly distinguished by its ammal herbaccous erect simple st. not above 8 or 10 in . high, and fewfld. less developed eymes, and not found either in the Camarics or Mad.
G. rotundifolium Linn. Sp. Pl. ed. 2. pp. $1 \tilde{G}, 157$, is a compound : formed primarily (p. 156) of a pl. not before contemplated by him in ed. 1 , for which he quotes Moris. t. 21. f. 5 and Boccone, adding in MS. propriâ mame in his own eopy of Sp. Pl. ed. 2, to his imperfect printed reference to the last named author, "ic. 10. t. 11. f. 5,"-which is elearly an error for t. G.f. l, eaused by his having mistakeu the mmber 11 of the page elose above tho plate at the right hand cormer for that of the plate itself which is in small ineonspienous print at its left laand upper corner, and then having counted the separate figures of the plato backwards from right to left.

[^4]Now this pl. is plainly, both by the syn. and diagnosis, $G$. ellipticum Willd., DC. \&c., and to it he appends, unfortunately (p. 157) as a var. $\beta$, his former G. rotundifolium of ed. 1. р. 108.

The name rotundifolium belongs therefore plainly and simply to the pl. originally so designated by him in ed. 1. And his G. rotundifolium ed. 2. p. 156 (excl. var. $\beta$ p. 157) merges into a syn. of G. cllipticum Willd., DC. ©c.

It can scarcely be considered otherwise than a mere accident or inadvertence that in his IIerbarium he has inscribed propria manu the name rotundifolium on an indubitable specimen of a pl. subsequently called by him (Mantissa, p. 38) Asperula lerigata and at variance in toto with the syn. and diagnosis of both his G. rotundifolia in Sp. Pl. ed. 1 and 2.

The widely diffused European true G. rotumdifolium L. (ed. 1) is quite distinct from every form of the Mad. and Can. pl. by its altogether smaller size and more delicate habit, its slender simple erect herbaceous st. searcely above 6 or 8 in . high, its smaller pedunculate leafless lax few-fld. less branched or decomponnd panicle, with the subdivisions longer and more spreading and the fl. more remote. Its correct synonymy will stand thus:
G. rotundifolium Linn. Sp. Pl. ed. 1. p. 108 (not Merb. Linn.!). G. rotundifolium $\beta$ Lim. Sp. Pl. ed. 2. p. 157. G. rotundifolium DC. Prodr. iv. 599 (excl. syn. Linn., Boce. et Moris.). G. rotundifolium Koch ed. 2. p. 364 (exel. syn. Linn.). G. rotundifolium Gren. et Godr. ii. 17 (excl. sjn. Linn.). G. rotundifolium Lam. Diet. ii. 577, 578 (exel. syn. Boce., Moris., Barrel. et Limn.). Aspervila levigata $\beta$ Lam. Diet. i. 298 (excl. syn. Moris., Barrel. et Boc.).-Icon., Moris. t. 21. f. 4 ; J3arrel. t. 323.

I have lately received as "sp. Mad. nor.?" from my rigilant and unwearied friend the Barão do Castello de Paiva, a single dried example of a pl. found recently by one of his collectors on " a rock above the Icelıouso" in Mad. It is entirely smooth or glabrous, dwarfish with small l. (2-4 lines long, l-2 broad) and deprauperated few-fld. eymes exactly as in Moris. t. 21. f. 4 and Barrel. t. 323, i.e. G. rotundifolium L. (ed. 1) verum; insomuch that I was inclined at first to think it really was that
pl. Besides the perfect smoothness of its st., l. and paniele, the l. are stiffer or more corinceous and the fr. is much more thickly clothed or hirsute with copious long pale or whitish hooked bristles than in the ordinary Mad. pl. Still the st. is branched upwards and distinetly suffrutescent and trailing or procumbent downwards: so that, at least for the present, I ean only regard it as a starved depauperated dwarfed extreme glabrescent state of G. ellipticum a. lucidum supra, from a high mountain eleration (nearly 6000 ft .).
§ 2. Eugalium Kocb. L. 1-nerved ; root per.; st. nnarmed without deflexed prickles; fl. in terminal thyrse-like panicles.

## 2. G. productum Lowe.

Suffrutescent nearly or quite smooth shining; st. 4-angular ascending or diffiuse slender stilf and wiry mostly elongate and climbing, woody downwards; 1. 6-8-nate persistent rigid corinceous shining mostly smooth sometimes nubescent linearilanecolate cuspidate stiffly reflexed with the margins reflexed or revolute (at least when dry) and cither entire or obscurely or irregularly spinuloso-serrulate; panicles terminal oblong elongate many-ffd. compound and much branched trichotomously, branches and pedic. crowded short divaricate capillary; fl. rather large dirty w. or pale cream-col., pet. abruptly elongato-apiculate or acuminato-aristate; fr. small smooth and even.-Prinn. 29; Novit. 54l or 19. G. Molheyo Buch ! 195. no. 277 (not Linn., Sm., \&Ec.). G. aristatum Holl's List (not Lim., Sm., (Ee.). Suflrutese. per. Mad. reg. 2, 3, cee. Dry rocky places and amongst brambles everywhere. Apr:-Aug.-Varr.:-
$\alpha$. St. smooth ; 1. narrow, marginal spinules indistinct or altogether wanting. - G. productum Prim. et Novit. Il. ce.Rocks between the Valle fermosa and the Rib. de João Gumes; at the Mount, ise.
$\beta$. Dwarfish bushy leafy; st. subpubescent; 1. somewhat broader and shorter, their marginal spinules more distinct or regular.-Serra d'Agua nuder Pico Grande and elsewhere general above 2000 ft .
A very variable pl. in all its characters; so that $\beta$, though mostly distinguishable from $\alpha$ by its bushy leafy habit and short st. or branches beside the other notes above mentioned, is scarcely more than a dwarfed or starved state of the pl. from dry open or exposed higher elevations (2000-5000 ft.).
The following description is taken entirely from $a$, gathered
on the rocky west bank of the Rib. de Joino Gomes 400-800 ft. above Funclal.

Whole pl. smooth and shining. Root and rootstock woody. St. slender brittle strongly 4 -angular stiff; not at all nodulous or swollen at or above the joints or whorls of l., quite smonth and even; the flowering brancbes produced and trailing extensively amongst rocks and stones or climbing to the beight of 4 or 5 ft . amongst bushes, with short leafy side-brauches, pale brown and shrubby downwards and clothed like the barren branches with the strongly deflexed imbricately crowded whorls of the old persistent 1. L. light gr. not at all glaucous, very shining hard stiff and stifly spreading or strongly deflexed not reticulate, tho margins revolute with a few irregular obscure forward-pointing spinules but sometimes quite even and entire, not often less than $7-8$-nate even on the smaller branches, $2-4$ lines long, $\frac{1}{2}-1$ line broad, tipped with a fine short awn-like point. Fl. rather largo for a Galium, 4-5 millim. in diam., w. with a very slight yellowish or cream-col. tinge, produced abundantly in short lateral leafy crowded 3 -eliotomously decompound cymes from the leaf-whorls towards the ends of the branches, forming an elongated terminal many-fld. oblong thyrse or panicle with finely eapillary strongly divaricated (not erect or ascending) short crowded branches and pedic. or funit-stalks. Pet. thickish ovate abruptly producto-apiculate faintly 3 -nerved or furrowed submarginate much longer than the or. Styles distinct nearly to the base; stigmas capitate globose. Fr. small $1 \frac{1}{2}-2$ mill. in diam. quite smooth and eren, one of the two oblong-oval or slightly lidney-shaped mericarps of which it is composed nsually smaller or abortive.
G. cinereum All., DC. is a very distinct sp. with glaucous 1. and st., and erect subelongated pedic.-G. cinercum Sm. (EBS. 2783) is probably a mere var. of $G$. crectum Ifuds. (EB. t. 2067), which seems even still more distinct than $G$. elatum Thuill. ( $G$. mollugo EB. t. 1673) from the Mad. pl.

It is remarkable that this almost miversally diffused und abundant Mad. pl. has never occurred in the Canaries.
§ 3. Aparine Koch. L. 1-nerved ; rnot ann. ; st. armed more or less with deflexed prickles; fl. cymoso-paniculate or axillary and 1-3-12ate.
a. Cymes on axillary stalks longer than the leaves or short subabortive side-branches, more or less compound, leafy; paniculate or subpaniculate, forming a more or less distinct panicle.
3. G. parisiense L.

St. slender brittle suberect or ascending smooth but rough at the 4 angles with numerous minute deflexed prickies; 1.0-8(mostly 7 -) nate at first erect, then spreading or deflexed linoar or linear-lanceolate aristate or bristle-pointed, the margins serrulate and the nerve or sometimes more of the upper surface hispid or rough with forward-pointing spinules; cymes small few-fld. on short remote leafy stalks or side-branches nearly all the way up the st. forming an interrupted irregular indistinct sort of oblong elongate panicle, 2-3-chotomously twice or thrice forked with capillary divaricated branches and pedie., the latter smooth $3-4$ or cven 5 times the length of fr. ; fl. very small 2-3-nate ; pet. ereeto-patent ovate subobtuse; fr. small hispid or smooth and finely granulate.-Limu. Sp. 157; Vill. Pl. Dauph. ii. 332 ; WB. ii. 184 ; Koch (ed. 2) 363 ; ejusd. $\gamma$ divaricatum 1025 (excl. syn.)?
B. leiocarpmem, Tauscl, Koch l.c.; fr. smooth or naked and minutely granulated. G. parisiense $\beta$. anglicum WB. ji. 184; corund. $\gamma$ divaricatum (excl. syn.). G. parisiense b. Vill. Dauph. 1. e. G. parisiense a mudum Gr. et Godr. ii. 42. Gi. parisiense Lam. Enc. ii. 584 ; 13ab. $1 \overline{\mathrm{j}}$. G. anglicum Huds. EB. t. 384 ; Snz. E. Fl. i. 209; DC. iv. 607; Soub. Fl. Az. 34. "G. anglicum a Kioch (ed. 1) 354;" Cnss. et Germ. Fl. Par. ii. 363 ; corund. var. $\beta$. crectum (excl. syu.)? G. minutiflorum Holl! Mad. List (not Brot.). Apurine minima Ray Syn. 225. t. 9. f. 1.-Herb. ann. Mad. reg. I, 2, 3, c; 1'S. reg. 3,4 , rr. On walls about liunchal, dry rocky banks in ravines, open mountain pastures, ©ce., in Mad. everywhere. In I'S. on tho rocky summit of I. do Facho, N. side of I. da Cabrita and rocks above tbo churelı of N. S. da Graça. May-July.-A small inconspicuous shortlived framile deliente smooth pl., with slender brittle st. mostly $3-6$ and rarely more than $8-10 \mathrm{in}$. long, and small remotely whorled 1. St. diffusely suberect sometimes procumbent one or many (often about 3) from the crown of the rather long fibrous root strongly aculeolate and clinging by the numerous deflexed prickles at their 4 angles, sometimes very fincly filiform and capillary, but still mueh oftener erect than procumbent or ascending. L. retieulate rather dark gr., the lower 4- or 5-nate broader or obovate, acute, the upper mostly 7 -nate narrower or finely linear and produced into a fine bristly point, the disk above and nerve benenth mostly sprinkled with a few forward-pointing setules like those of the
margins. Cymes on erecto-patent stalks or short side-branches exaetly as in G. aparine L. but 4-10-fld. and 2-3-compound, tho divisions finely capillary and sprinkled with a few very minute prickles, 3 -2-forked, the ultimate division with a single leaf or br. as long or sometimes twice as long as the quite smooth divaricate or often in fr. deflexed $1 \frac{1}{2}-3$ nillim. long, mostly binate pedicels. Fl. reddish or purplish outside, very small, pet. not longer than the or. not apienlate, scareely spreading. Fr. notched, transversely reniform, $\frac{1}{2}-\frac{3}{4}$ millim. long, $\frac{3}{4}-1$ millim. broad; mericarps globosely oval, mostly quite free from all trace of pubescence but finely gramulated.

Two opposite extreme forms or states of this plant oceur oeensionally, equally diverging from the normal type. In hot sunny situations or open hill-sides and mountain pastures, it becomes more robust, with shorter stouter st., more crowded whorls of 1 . and close congested cymes of fl. and fr., turning rery black in drying, and when growing on exposed flat tops of walls or rocks with numerous procumbent st. radiating from the crown of the root. On the other hand, in holes or crevices of walls or rocks, or when drawn up amongst other herbage in damp and shady spots, it assumes a very diflerent aspect, becoming excessively attenuated and delicate in all its parts with erect often unbranehed single st. of extreme tenuity not thicker than a hair, long intemodes, finer or thinner l. in remote whorls, and loosely divaricate cymes with more elongated spreading pedicels and branches; and the whole pl. also turns less black or sometimes not at all so in drying. Such spec. in the Camaries were considered by Webb l. c. to be identical with $G$. divaricatum Lam. Diet. ii. 580 (1)C. Ie. Pl. Rar. Gall. t. 24); which however, notwithstanding the adverse opinions of Smith E. Fl. 1. c., Kioch (ed. 2) 1025, and Cosson and Germain Fl. Par. ii. 304, appears to be sufliciently distinet. Indeed Cosson and Germain's G. anylicum $\beta$ crectum, with st. "fortement dentieulées-seabres," agrees thus far as exactly with this form of the Mad. G. parisiense I. $\beta$ as it differs from the true $G$. divaricatum Lam.

Holl and Reichenbach's reference (Mad. List) of this delieate form of the Mad. pl. to G. minutiflormm Brot. is doubtless incorrect; for Brotero's pl. belongs by its "hispid fr." rather to G.parisiense I. a trichocarmum Tausch (G. litigiosum DC.),
a pl. which has never occurred in Mad. though it is not uncommon in the Canaries. However I am fortunately enabled to refer Holl's pl. with certainty as ahove to my $G$. parisiense $\beta$ by possession of a sp. from its collector himself, gathered near Camera de Lobos in July 1827.
G. anglicum $\beta$ parvifolium DC. 1. c. seems to be merely $\AA$ depruperated state from drought, with short stoutish stunted crect st. 2-3 in. high and crowded whorls of l., which occurs very commonly amongst the short turf in dry burnt-up mountain pastures in Mad.

Linneus, by quoting Ray t. 9. f. I, seems to have intended to include $\beta$ leiocarpum under his G. parisiense, and I have quoted him accordingly.

## 4. G. aparnte L. Raspa-lingua. Goose-grass or Cleavers.

St. villose at the joints succulent stout but wenk and ramjant elimbing or clinging tenacionsly by the copious reflexed prickles of their angles and of the keel or nerre beneath and margins of the rough punctate-hispid subspathulately oblongolauceolate or linear-lanceolate abruptly aristate or mucronate 6-8-nate l.; cymes depauperate few- (2 or 3-6-) fld. stalked verticillately leafy subpaniculate in fr.; fr.-stalks diraricated straight; fr. uncinately-setose rather large-Limm. Sp. 157; Desf. i. 130; Brot. i. 151; E13. t. 816 ; Sin. E. Fl. i. 210; Bueli 195. no. 279 ; DC. iv. 608 ; WB. ii. 183 (excl. vart. $\beta, \gamma$ ); Koeh 362 ; Seub. Fl. A\%. 34; Bab. 157. "Valantia aparine $\beta$ Lam. FI. Fr. iii. 383 " (ex DC.). - Herb. ann. Mad. reg. 1, 2, e. Banks and bramble hedges about Funchal in vineyards up the Lib. de $S^{\text {ta }}$ Luzia, cornfields along the Caniço road, Loo ficlds \&c., and Chestnut woods at S. Vicente, gencral. March-Junc.-Bright full gr. with brittle juicy clongated straggling 4-angular branched st., 2-4 ft. long mostly villose above the joints, clinging to everything it touches by the hooked prickles or bristles of its st. and of the 1 . and fr., flaccid and fast withering. L. often 7-unte mostly broadish all over rough with short erect hooked fortard-pointing bristles, the stronger prickles of their keel and margins pointing backwards exeept near their tips. Cymes reduced to mostly 2 or 3 axillary ff. from the upper whorls of the short side-branehes, not more than once or twice forked and fumished with whorls of 5 or 6 (not merely 1 or 2) floral 1. at their divisions. Pedic. short, straight and stiflly divaricate in fr. F. very small pure w. not gr. or buff. Fr. large 4-ij millim. in diani. densely hispid, a donble globe, one seed or clobe often abortive.

The expressed juice of the pl. is sometimes drank remedially
in England as an antiscorbutic. The seeds have heen recommended as a substitute for Coffee. No use whatever is made of the pl. in Mad.

The nearly allied G. spurium L. (EB. t. 1871) " distinguished by its" less depauperated cymes of "more numerous" (3-9) "gr. fl., floral l. solitary ('or in pairs'), fr. of about half the size and smooth" Bab. (or in $\beta$. G. Vaillantii DC. $=$ G. Vaillantii EBS. t. 2943, lispid) has not occurred either in Mad. or the Cam.
b. Cymes depauperated reduced to $2-3$-fld. axillary ped. shorter than the l. or to l-3 one-fld. pedic. ; not panicled.
tj. G. tricorne With.
St. procumbent nearly simple stout but weak and straggling, the angles very rough or armed like the keel and wargins of the 6 - 8 -nate linear-lanceolate smooth 1 . with mumerous strong reflexed prickles; ped. axillery short erecto-patent mostly $3-5-$ fld., pedic. strongly recurved in fr.; fl. small w., the 2 side-fl. perfect but seldom both fertile; fr. dark brown mostly binate large drooping finely and sharply tuberculated smooth, meriearps globose scarcely combined, one mostly abortive.-With. Brit. Pl. (ed. 2) 153 (ex Snı.); EB. t. 1641 ; Sm. E. Fl. i. 205; DC. iv. 608; Koch 362: W13. ii. 182; 13ab. 150. G. spuriun Roth Tent. i. 66 (ex Koch) (not Linn.). Valantia tricomis Roth Neu. Beytr. i. 142 (ex DC.). Val. triflura Lam. (ex DC.). Val. spuria Pers. Syn. 129.-Herb. ann. PS. reg. 2, rrr. "Cornfields at the base of the lico do Castello," Bario do Castello de Paiva, Febr. 1859.-St. 1-2 ft. long, with a few short branches only towards the base, smooth like the l. but strongly and copiously prickly at the angles as also are the ped. and pedic. L. narrow 6-8 lines long, 1-1 $\frac{1}{2}$ wide ; gradually aristate or cuspidate, their margins and keol strongly and often doubly aculcolate. Ped. shorter than the 1 . sometimes twice $2-3$-fid; pedic. strougly recurved in fr. $1-3-$ nato mostly binate. Fr: enffee-brown or blackish, mericarps nearly distinct or slightly combined, globose, 3 millim. in diam., bald or naked but thickly covered with nuinute subacute abrupt tubercles.

The ped. are axillary on the main st. or on the short sidebranches. In the latter case especially the inflorescence is nearly that of $G$. aparine L .

Described from dried PS. spec. lindly communiented by my indefatigable friend the Barino do Castello de Paiva. I never met
with it either in PS. or Mad. In the Canaries it is an abundant weed in cornfields.

## G. G. saccharatum All. Raspa-lingua.

St. procumbent numerously branched nt the base smooth, the angles slightly rough with a few feeble minute reflexed prickles; 1. G-nato lanceolate abruptly aristate or mucronate smooth, their margins serrulato-cilinte with small forwardpointing spinules; ped. axillary short 3 -fld., recurved in fr: ; ff. small cream-col., the 2 side-fll. imperfect sterile; fr. solitary large drooping w. or cream-col. finally light brown coarsely granulate or warted smooth; mericarps globose searecly combined, one mostly abortive.-" All. Ped. no. 39 ;" DC. iv. 607 ; WB. ii. 182; Koch 362 ; Bab. $1 \tilde{\mathrm{E} G}$. G. verrucosum Sm. in EB. t. 2173 ; FI. Gr. t. 133 ; Sm. E. Fl. i. 204. Valantia aparine L. Sp. 1491; Pers. Syu. 120 ; Desf. ii. 390 ; Brot. i. 207 ; Buch 195. no. 282. V. aparine a Lam. ex MC.-Merb. anu. Mad. reg. 1, 2, 3, cec; 1'S. reg. 2, r. Wasto ground in vineyards, by road-sides, on walls and in corntields in Mad. everywhere; in PS. only in the Serra de Fora. Dec.-June principally, but alinost at all seasons.- Whole pl. smooth and shining, rather dark full gr. St. branching numerously from near the root, stout and simple upwards, procumbent or ascending 6-12 in. long. Ped. solitary thickish shorter than the 1. strongly recurved or deflexed in fr. Fl. minute, the 2 lateral male barren fl. shortly stalked opposite. The strikingly large and handsome drooping lyramidally warted or tuberculated cremm-col. or whitish fr., each mericarp of which is 3 millim. in diam. and coarsely gramulated like a sugared almond, marks out at onco the species, which is further easily distinguished from $G$. tricornc by the forward-pointing marginal spinules of the 1.

## 7. G. Gaminflonum Lowe.

Nearly smooth or but slightly hispidulous dwarfish; st. short erect or subdiffuse slender filiform or capillary divaricately fork-branched from the base and especinlly upwards, nearly smoth or glabrescent, the four nugles here and thero with a few remote minute reflexed spimes; 1. 4-6-nato subpetiolate elliptic-obovate aristato-cuspidate sprending or detlexed, their margins ciliato and upper surface often rough with formard-pointing setules; pedic. smooth axillary, cither in pairs or single at each whorl and shorter than the l., or binate on a once-forlied 1 -leafed ped. and longer than tho 1 ., in fr. divaricate or sometimes recurved; fl. w. very small; fr. small densely hirsute or uncinately setose.-Novit. 541 or 19 .-Ilerb. am. PS. reg. 4, r. North side of the rocky summit of lico do Facho and on lico do Castello (often intermixed with Aspera muralis (L. )) ; abundant in the clefts of rocks and mountain
turf, as also on the walls of the old ruined Fort on P. do Castello more robust and luxuriant. Apr.-June.-A small inconspicuous extremely deliente and fragile short-lived pl., growing subcespitosely amongst the short fino mountain turf or filling crevices of rocks. Root very small and slender. St. 2-4 in. long, rarely 5 or 6 in . and then more spreading or diffuse, repeatedly and regularly dichotomously brauched from the base upwards, extremely fine and brittle shining smooth remotely and sparingly aculeolate. L. small thin and delicate not reticulate remarkably broad and s!iort, 2-4 millim. long, 1-2 brond, the lowest roundish oval, all conspicuously and abruptly aristate at the tip and attemuated at the base into a more or less distinct petiole, dark gr., turning rather black in drying. FI. sometimes single but mostly two together each on its own axillary pedic. 1-3 millim. long, rarely depauperato-cymose i. e. elevated singly or in pairs on a common 1-leafed ped. and then a little longer than the 1 . (in other words, cymes bifid stallied 1-foliate 2 -fld.), and especially in more robust luxurinnt pl., by the shortening or abortion of the upper internodes or bramehes, congested into little dense lenfy 3 - 6 -fild. terminal glomerules or hends, but still properly and truly axillary and in no sense paniculate. Pedic. from once to twice the diam. of the fr. in length, in fr. divariente and sometimes reflexed; but the ped., when there is any; always straight and crect: both are quite smooth and unarmed. Fr. $1-1 \frac{1}{2}$ millim. in diam. globose or a little transversely oval, thickly clothed with rather coarse brownish-grey strongly hooked sete, equalling or rather exceeding in length its own semidiam., brownish and thiekened downwards.

This elegant little pl. comes nenrest to G. recurvom Req. in DC. ir. 609, but disagrees with the description l. c. in its erect or diffusely suberect regularly dichotomous st., mostly geminate pedie. or sometimes 2- (but never 3-) fld. ped., the former never hirsute and only rarely deffexed in fr. It also appproaches $G$. minutulum Jord.

Another apparently undeseribed sp., closely allied to the preceding as well ns to $G$. recurvem Req., found by myself in Febr. 18ti-t abundantly $n$ little below the summit of Monto Gordo in the islnnd of Sao Nicolno, one of the Cape Verdes, and again, 1866, in Fogo another of the group on the Chno da Relva nt the foot of the great Volcanic Cone, at an elevation of 6000 or 8000 ft ., ming be thus characterized :
G. intricatum Lowe : nnnuum puberulum glabrescens, caulibus numerosis graeilibus tenuissimis enpillaribus bnsi intricato-ramosis subeespitosis superne simplicibus elongato-prostratis $v$. procumbentibus retrorsum minutissime setuloso-spinulosis r. nen-
leolatis; fol. 6-matis linearibus v . lineari-lanceolatis cuspidatis patentibus $\mathrm{\nabla}$. subrecurvis glabriuseulis serrulatim eilinto-setulosis ; cymis nxillhribusnd dichotominn unifoliatis 2-4-floris foliis verticillorum longioribus pedicellisque 1-2-natis 1-floris iisdem brevioribus setuloso-subpuberulis patentibus r . reflexis ; fl. minutis nlbidis; fr. minutis breviter nee dense (sepe sparsim) uncinnto-hispidulis globosis.
Hab. in montibus Insularum Viridensium ad alt. 6000-8000 ped.
A Cnpe Verde spec. of this plant exists in Herb. Mus. Paris., brought from Lisbon in 1808 by M. Geoffr. de St. Hilaire, and marked " (Aspera) Galium filiforme R. et S.?" It is without fl. or fr., and was therefore probably either purposely omitted or overlooked by Webb in his Spicilegia Fl. Gorg. Nor is there any mention of tho pl. in J. A. Schmidt's Florad der Cap. Verd. Inseln.-G. filiforme R. and S . is a mere syn. of Aspera muralis (L.).

๖. Aspera Mnch.

## 1. A. meralis (L.).

Sherardia muralis Linn. Sp. 149; Pers. Syn. 124. Scherarelia muralis Brot. i. 153. Aspera mutans "Milonch. Meth. 641." Callipeltis muralis Moris. Sard. ii. 309. Galium murale DC. iv. 610 ; Koch 1025; WB3. ii. 181; Gren. et Godr. ii. 46. Valamia filiformis Ait.! Hort. Kew. (ed. 1) iii. 428. Galium filiforme DU. iv. 610. Aspervela verlicillala muralis Moris. §9. t. 21. f. 6.-1Herb. ann. PS. reg. 4, r; SD. reg. 2, r. In PS. on the N. side of most of the roeky peaks; P. do Castello, in the short fine turf, intermixed abundantly with $G$ : gemimiforven Lowe (as in the Camaries usually with G. parisiense L. a) ; SD. at the top. Apr.-Junc.-A Emall inconspicuous pl. of a light or $\because-$-gr., not tuming black in drying, otherwise of much tho same aspect or habit as $G$. geminifiorem or $G$. parisiense, but at once distinguished by the curious horn-like fr. which remains strongly attached to thic st. even when the latter are dried up. Sit. slender often filifornn sparingly or irregularly branched dichotomously, 2-4 or $\overline{5} \mathrm{in}$. long, decumbent, often subeespitose, more or less hispid and here and there subaculeolate with deflexed prickles. Lower and middle 1. 4-6-nate, uplermost 2-3-nate, the middle more broadly the uppermost more narrowly elliptic-lanceolate, the lowest obovate and subpetiolate, all cuspidate or aristate, setuloso-ciliate at the margins and with the whole upper surface hispid or glabrescent. Pedic. 1-3 mostly 2, geminate or opposite, axillary, each 1-fld., or 2-3-nate on an axillary dichotomous ped. often furnished at the forl with a single l. or br., the whole with the fr. in either case very much shorter than the l., the pedic. about half the length of the fr., stout and in fr. strongly deflexed. Fr. drooping linear-oblong $1-1 \frac{1}{2}$ millim. long, not quite half as broad,
black but hoary and shaggy or lirsute all over or at the tip with long w. hooked bristles, at first straight, finally subincurved or horn-like.

I did not meet with Dr. J. A. Schmidt's G. filiforme (Fl. Cap. Verd. 209) in the Cape Verdes, and therefore cannot speak with absolute certainty about it : but judging from numerous Mad. and Can. spec. I cannot but agree with Webb in believing Val. filiformis Ait. and Chr. Smith's Laguma (Tenerife) pl. (G. filiforme DC.) to be both identical with Sherardia muralis L. ; and I must further observe that Dr. J. A. Schmidt mentions no char. in his pl. at all at variance with the helief of its identity also with the same. The l. vary in Mad. spec. more or less linear-lanceolate or glabrous even on the same pl.

Aspera, however objectionable, is a less cril than a new name, and may be tolerated like Asperula, Mirabilis, Impatiens \&c.

Valantia muralis L. and V. hisprida L., hotlı much resembling A. muralis, should be looked for in $\mathrm{P}^{10} \mathrm{~S}^{10}$ and the Desertas.

## 6. Rumis L.

## 1. R. angustifolin L. Ruirinho. minder.

St. shrubby rampant climbing, the angles upwards very rough and harsh like the keel beneatly and edges of tho 1 . with strong minute hard reflexed points or prickles; l. evergreen persistent corinceous very harsh and rigid shining not reticulate beneath 0-8-nate sessile linear or linear-lanecolate mostly 6-12 times as long as brond, the nerve and margins above mostly more or less rough with forward-leaning points besides the reflexed prickles of their keel beneath and edges; cymes on axillary short side-branches many-fld. trichotomous; il. 5fid, lobes ovate apiculate or acuminato-aristate; anthers sulbglobose, stigmas globose.-Linn. Mant. 39 ; Pers. Syn. 130 ; Brot. j. 154 ; Ait. Hort. Kew. (ed. 2) i. 243; JC. iv. 589. $R$. peregrina y angustifolia WB. ii. 187; Gren. et Godr. ii. 13. 72. tincotornm Buch 195. no. 280 (not Linn.).-Shr. per. Mad. reg. 3, ec. Woods and wooded banks in ravines everywhere (Rib. Frio, da Metade, Serra d'Agua \&c.) especially in the north.-Apr.-Aug.-Roots long fibrous strong woody, often as thick as the little finger, running extensively but not deep below the surface, brown outside, dull red within. . St. moody but flexible round naked simple and pale brown or ash-col. downwards and as thick as the little finger, running up bushes and underwood like thin ropes or cords often to the height of 10 or 15 ft ., much branched upwards and clinging and supporting them-
selves by their cumbrous dense festoons of matted branches and foliage which are of a peeuliarly dark bright-shining gr. and harsh stiff dry rigid nature, clinging as tenacionsly in masses together or to the shrubs they overspread as $G$. aparinc L. L. persistent or peremnial very harsh stiff and rigid, $1-3 \mathrm{in}$. long, $1-3$ lines broad or $3 \frac{1}{2}-18$ (but mostly $6-12$ ) times as long as broad, the upper often nearly altogether smooth or with only a few very minute rough points inclining backwards on the keel and edge beneath, the nervo above and whole upper surface being quite smooth; but the rest of the $l$. have not only the keel beneath and edges harshly retroscabrous with a single row of larger distinet prickles but the nerve above and upper surface towards the margins also antrorsally seabrons more or less though sometines nearly or quite smooth like the upper l. of the panicle. Fl. small very mumerous in crowded lateral trichotomously compound ermes forming large oblong ample leafy panicles pale greenish-y. or cream-colour and strong-scented, $\tilde{0}$-fid; lobes acuminato-apiculate or long-pointed. Anthers subglobose or shortly oval. Stigmas abruptly globose; styles distinct at least halfway down. Fr. shining black globose $3-3 \frac{1}{2}$ lines in diam. Pedic. divaricate in fr.

This pl. is as distinct from $R$. peregrina L . as most sp . of the tribe Galiea are from one another.

## Order XLV. VALERLANACELE.

## The Valerian Famils.

Fl. mostly perfect subirregular. Cal.-tube mited with the or., limb sup. various, toothed or entire, often obsolete or involute in Hl. forming at last a crown or sometimes feathery pappus to the fr. Cor. tubular funnel-shaped 3-5-lobed, the lobes imbricate in bud, more or less unequal or irregular with the tube spurred or gibbous. Stam. 1-5 free inserted in the tube. Stigmas 1-3. Or. 3-celled, one cell only perfect with a single pendulous ovule. Fr. dry indehiscent 1 -seeded 1 -celled or 3 -celled with 2 cells barren, erowned with the persistent more or less developed cal.-limb. Albumen 0.-Herbs with bitter tonic antispasmodic or anthelmintic and strong-scented roots or rhizomes. L. opposite roithout stip. Fl. small cymose mostly red or w., often blue or lilae, very rarely $y$.

1. Centranthus. Cor. 4-5-lobed, tube spurred at the base or gibbous on the side or thront. Stam. 1. Fr. 1-e.elled crowned with the cal.-limb unrolled and developed into a feathery papqus.-Cymes corymbose.
2. Valerianella. Cor. 5 -lobed, tube regular not spurred
or gibbous. Stam. 3. Fr. 3-celled crowned with the erect persistent unequally toothed simple unchanged or only cularged cal.-limb, 2 of the eells barren.-St. diehotomously branehed ; fl. at first solitary in their forks, becoming aggregate in close bracteated cymes or fascicles at their top.

## 1. Centrantuus DC.

## $\dagger \dagger$ 1. C. ruber (L.). Red Valerian.

L. ovate or ovate-lanceolate ; spur distinet basal, twice as long as ov., shorter than the tube of cor.-1)C. iv. 632; Koch 371 ; Bab. 160 . Valeriana rubra a Linn. Sp. 44. V. rubra Desf. i. 27 ; Brot. i. 47 ; EB. t. 1 in3I; Sm. E. Fl. 142. V. marima latifolia Moris. iii. § 7. t. 14. f. 15; ejusd. Pl. Umbell. t. 11.-Herb. per. Mad. reg. I, 2, e. Walls and rocks about Funchal chiefly, an outcnst of gardens. At most seasons.-More or less glaucous suooth l-2 ft. high thickly bushy and leafy. St. suffiruteseent at the base, succulent and fistulose upwards. L. all entire more or less stalked, the upper lanceolate. Cymes brachiate forming close pyramidal terminal thyrses or panicles. F1. more or less deep rose-red, sometimes pale pink or w. Style filiform and with the single stamen somewhat exserted. The remarkably long slender spur originates from the very base of the tube of cor. Lobes of cor. very unequal and oftein arrauged bilabiately $\mathbf{1}^{2}$. Expanded pappus large, elegantly feathery, deciduous.
2. C. calcitrapa (L.).

Lower l. lyrate, lowest often simple ovate or rounded, upper lyrato-pinnatifid, lobes of upper sharply of lower bluntly toothed or crenate; spur very short from above the base of cor.-tube.1C. iv. 632 (exel. var. $\beta$ ); Bueh 195. n. 276 ; WB. ii. 196 ; Bab. 160; Gren. et Godr. ii. 53. Valeriana calcitrapa L. Sp. 44 ; Desf. i. 28; Brot. i. 47 ; Fl. Gr. i. t. 30.-Herb. ann. Mad. reg. 2, 3, 4, c. Rocks and banks in ravines up to the highest peaks; Rib. de $S^{1 n}$ Luzia de., Peaks about the Iechouse, at the Entrosa on the N. const, $P^{\text {co }}$ da Cruz, Seixal, dee. March-June. -Whole pl. smooth and shining succulent, very variable in stature and luxuriance, with a single very crect straight st. from 2 in . to 2 ft . high, mostly about I ft., stout sucenlent hollow and sometimes as thick as the little finger, mostly glaucescent, brachiately branched. L. suceulent more or less glaucescent, often dark purplish red or violet; lobes of lower and st.-l. toothed or crenate, of uppermost often entire. Fl. pale grejish lilae or dull w. distichous but unilaterally erect closecrowded on the uppermost divisions of the brachiate dichotomous densely corymbose terminal cymes, each fi. from the
axil of a persistent linear-lanceolate br. as long as or longer than itself. Spur very short, but not a mere gibbosity, originating a little above the base of the tube, but not it of the way up, and far below the throat. Stam. a little longer than cor. Lobes of cor. subequal.

The exact position of the spur seems variable. Grenier and Godron say "Cor, très brèvement gibleuso sous la gorge." Webb says "tubo medio vel versus basinı calearato ; "Desfontaines, " basi hine gibboso," as in the Mad. pl.

## 2. Valerianella Poll.

§ 1. Locusta DC. Fr. with 2 contiguous parallel subeonfluent barren cells larger than the fertile cell which is gibbous thickened and corky at the back. Dissepiment of barren cells incompletc or obliterated.

## 1. V. ofittoria Poll. Saboia or Alface da terra, Corn Sniad or Lambs Lettuce.

Branehed dichotomously from the base, mostly bushy; st. and branches more or less furry or dellexedly pubescent at the angles; 1. softly cilinto at least downwards, undivided, the lower oblong-spathulate obtuse entire, the upper narrower less obtuse and slightly or irregularly repand-toothed; 11. aggregate in suall subglobose heads or close congested cymes with leafy ligulate spreading serrulato-ciliate involueral lor.; fr. large oblique ovately or rhomboidally roundish, compressed, transversely or eireularly ribbed, crowned with one distinct tooth and 2-4 shorter indistinet teeth.-DC. iv. 625; W13.! ii. 195): Koch 372; 13ab. 161; Gren. et Godr. ii. 58. - Valeriana olitoria Irrot. i. 48. Valeriana Locusta Sm. EB. t. 811 ; Ait. 1Iort. Kew. (ed. 2) i. 76 ; Bucb 195. no. 275. Valcriana Locusta a. olitoria Linn. Sp. 47; Desf. i. 30 (var. A). Fedia olitoria "Vahl Laum, ii. 19 ;" Hook. Fl. Sc. i. 10 ; Sm. E. Fl. i. 45.Herb. amm. Mad. reg. 2, ce. Banks, walls and cornfields in the nortl general : P ${ }^{1.0}$ da Cruz, Rib. de Finyal up to the Pao de Bustiano, S. Vicente, Seixal on road to Rib. Fundo, \&e. A pr.-Alug.-St. numerous branching from the root, 6-12 in. high. forming mosty a dwarf corymbose bushy tuft of a peculiar pale apple-gr. and nore or less lirto-pubescent or furry downwards at the angles, upwards nearly or quite smooth. I. sometimes all entire or all feebly repand-toothed, remarkably flaccid and quickly withering, their edges and midrib ciliatopubescent. Fl. pale blue in terminal stalked bractented subglobose hends, not sessile singly in the angles of the st., the leafy outer br. resembling an involucre. I'r. mostly quite smooth
in Mad., rarely minutely velvety-puberulous, pale straw-colour, ${ }^{1} \mathrm{i}$ in. in transverse diam., often rather broader than long, gibbous, compressed, the blunt narrow edge or back longitudinally faintly grooved, the broad flattened or slightly hollow sides with two faint approximato medial ribs separated by a narrow groove, and one much stronger than the other; the whole fr. more or less strongly ribled or wrinkled circularly: Cut across, the fertile cell with its enormously gibhous spongy back is found lying across from side to side and occupying more than lialf the fr.; the 2 barren cells lying parallel at right ancles to it and with the wall between them imperfect or more or less obliterated. Teeth of crown very short, thickened, gr. at the tips even in the ripe fr., the larger one belonging to the fertile cell, the 2-4 (or mostly 2 only tolerably distinet) smaller teeth being the tips of the outer ribs or nerres of the 2 larren cells. Not used in Mad. for anything but fodder.
§ 2. Siphonocelse Willem. Fr. with two distinct or separate and non-contiguous barren cells convergent at the base and smaller thun the fertilc cell which is not thickened at the back. Dissepiment of barren cells complete.

## 2. V. Morisoni DC.

St. widely divaricate or fork-branched upuards, branches of corymb spreading, the ultimate dirisions spinuloso-scabrons fine and slender; upper l. sulbinuatifidly $2-3$-toothed at the base, the rest entire ; cymes small not many-fll. or congestell, forming a widely forked lax corymb; br. erect linear finely scrrulatociliute scarcely longer than the fr. ; fr. smooth or hirsute small orate-ncuminate or comico-pmramidal compressed, the back convex with a fine filiform midrib and 2 stronger side-ribs, the front with two siphon-like strong ribs (barren cells) inelosing an nblong or lanceolate-oblony, slightly convex nuclens-like depression divided into two equal parts by a filiform keel or midrib: crown or cal.-limb prominent marow half the length of fr. very obliquely truncate 5 -6-toothed, the middle dorsal tooth produced acuminatc. - V. Morisonii DC. iv. 627; Soyer-Will. in Gren. et Godr. Fl. Fir. ii. 63. V. dentata" (Poll. Palat. i. p. 30)"; Koch 372 (exel. syn. Valeriana Locusta $\delta$. dentata L.) not DC.; Coss. et Germ. F1. Par. ii. 3f9; Bab. 161.-Herl. aun. Mad. reg. 2. Apr.-July.-Varr. :-
a. leiocarpa; fr. smooth or naked ; br. mostly indistinctly serrulate or ciliate, sometimes entire--WB. ii. 194 (not a DC.). T. Morisomi $\beta$. leiocarpa DC. 1. c. T. dentata a. leiocarpa Koeh 1. c. Valeriana dentata IBB. t. 1370; Ait. Hort. Kew. (ed. 2) i. 76. Fedia dentata Hook. Fl. Scot. i. I5: Sm. E. Fl. i. 45. F. dentates a Hook. Brit. Fl. (ed. 5) i. 164.-S. Vicente in cornfields along the road halfway up to the Encumeada (first
found by Dr. Chas. Lemann) and on walls above $D^{2}$ Vicenzia: Quinta, rir.
B. lasiocarpa ; fr. crispate-hispid or hirsute ; br. distinctly serrulate or ciliate.-V. Morisomi DC. 1. e. (excl. syn. Sow. EB. t. 1370 and var. $\beta$ ). V. dentatu $\beta$. lasiocarpa Koeh 1. e. $F$. dentata $\beta$. mbescens Cosson et Germ. 1. c. Fedia dentata $\beta$ Hook. Brit. Fl. (ed. 5) i. 64. Valeriana mixta Limu. Sp. 48. "Feclia mixta Vahl Jin. 2. 21." Valeriamella semine rmbilicato minore hirsuto Moris. Umbell. tal). gen. fi: 56 et 57 ; Hist. iii. sect. 7. t. 16. f. 35.-S. Vicente in cornfields mixed with a on the rond to the Encumeada; also on the road to the Forno de Cal, S' Moni\%, rrr.

Light gr. smooth without pubeseence $9-18 \mathrm{in}$. high widely branched dichotomously upwards only, the upper branches especinlly of the eymes fine and slender angular but not winged, scabrous with a few minute subrecurved spinules at the angles. L. narrow, the upper ligulate or linear acmminate and peetinately inciso-toothed or laciniately subpimatifid at the base only, the rest entire and more or less acute. Corymb loose widely divaricate, the fl. loose and few together (instead of congested) in remote small cymes, with a single fl. in the forks; the branchlets and pedicels slender, simple fine not winged or thickened. Fl. "ilesh-col." Hooker l. c. Fr. (with benk or crown) $2-2 \frac{1}{2}$ mill. long, 1 mill. broad; coppery or reddish brown; the dorsal midrib or stria often faint or obsolete. and in any case not visible in $\beta$; the hairs incurved or crispate. Crown or cal.-limb erect distinet green and foliaceous not reticulate much narrower than fr. mostly ${ }^{3}$-toothed, the middle dorsal tooth produced acuminate 3 -dentate with a short but distinct toothlet on each side, the 2 or 3 front teeth short irregular or more obscure.

The rar. $\beta$ is, according to Soyer-Willemet in Grenier and Godron, Faleriana mixta L. But the names mixta and dentata have been so variously applied by diflerent authors that it is far better to set them both aside ; e.g. V. mixta DC., ]3ertol., Guss. $=V$. microcarpa Loisel., and the true V. Locusta 8 . dentata $\mathrm{L}=C$. aurioula DC. and not at all the present pl.
3. V. puberula (Bertol.).

St. branched mostly from the base and leafy; branches of corymb stifily many-forked, the ultimate divisions short stout robust stronyly alato-angular and thichened or dilated umeurels smooth and even; 1. mostly repand-toothed, the upper rarely. pinnatifid or $2-3$-ineiso-toothed at the base; cymes clusc comipact congested mamy-fld. forming a broad stifly many-forked
corymb; br. erect or adpressed linear or lanceolate often dilated at the base very entire not ciliate a little longer than the fr. ; fr. minute very shortly and adpressedly hispid glubosely orate scarcely or not compressed, the bnek convex with a keel or midrib sometimes obsolete and 2 sharp side-ribs, the front with 2 siphon-like strong blunt ribs inclosing a short or roundish oral slightly convex mucleus-like depression like an umbilicus and with a lieel or midrib which is often faint or obsolete; crown rery short and inconspicuous mostly enticc obliquely truncate not ciliate, the dorsal tooth short and broadly orate mostly olstuse and apiculate or mucronate, sometimes acute, the inelosed cuplike hollowarea roundishoral.-DC.iv. 627; Koch (sub Y. dentata $\beta$ ) 373; Gren. ct Godr. Fl. Fr. ii. 62.-Herb. ann. Mad. reg. 1-2, r. "Rib. de Joino Gomes, Funchal, and S. Vicente on the road to the Formo de cal," Sr Moniz; between Scixal and the Rib. de Joño Delgada along the eliff road to the east, and very abmendantly towards Rib. Fundo to the west, in cornfields intermixed with $V$. olitoria Poll.; 10 ${ }^{\text {to }}$ da Cruz, Terra de Joño Bantista, sparingly ; in a sugar-canc plantation close behind the Church of Agua da Pêna between $\mathrm{S}^{18}$ Cru\% and Machico, abundant. Apr.-July.-Light gr. nearly or quite smooth. St. G-9 in. high leafy mostly bushy and branched from the base, the branches opposite and rising as high as the main st., in weaker pl. simple and branched only upwards; st. and branches thicker stouter and stifficr than in $V$. Morisoni, smooth or with only a few minnte short furfuraccous hairs or setules here and there in their grooves or hollows. IBranches of corymbrepeatedly dichotomons stiffly divaricate, the ultimate and penultimate divisions of the cymes abbreviate robust and thickened with the edges or angles alato-marginate: all quite smooth and eren. Br. small not much longer than the fr. erect or ereeto-patent narrow and acute mostly dilated and calycu-late-amplexicaul at the base, with membranous w. margins, quite smooth and entirc. Fl. minute in small distinct close terminal forked eymes or heads opening in rows regularly outwards, pink in bud, afterwards appearing in the mass pale lilac or hluish; a solitary fl. in the axils of the uppermost forks only of the corymb. Fr. 1-1 $\frac{1}{2}$ millim. long, 柔 mill. broad, coppery or reddisli brown, much smaller shorter and plumper than in V. Morisomi DC., not acuminate or beaked and with a short oval not oblong depression in front more like an umbilicus, minutely rough or adpressedly hispid with rery short erect setules, rarely nearly smooth or naked and merely reticulato-granulate, and then only a few such on the same pl. with others hispid. Crown gr. erect scarcely more than the length of the fr., much broader and shorter than in V. Morisoni DC., only a little narrower than the widest part of the fr. and searecly longer than broad, the single dorsal lobe or
tooth shortly and broadly orate with a small abrupt point, smooth not reticulate or cilinte; the other teeth mosily undeveloped exeept the two terminating at top the 2 very strong siphonal pale ribs (barren cells) in front.

## 4. F. hracteata lowe.

St. rather tall and stout not bushy fork-branched upwards, deflexedly puberulous at the angles; corymbs small scarcely more than 2-3-forked with a pair of long ligulate sprcauling leafy br. at each fork as long as or longer thin the slender filiform retropuberulous branches and ciliato-comnate at the base; 1. spathulate or oblong-spathulate entire softly subeiliate-pubescent dommards, the upper or hr. sublacinintely or strongly but remotely and irregularly ineiso-toothed; eymes small conspicuonslg bracteu'c, fl.-bracts longer than the fi: or $\boldsymbol{f}$. smooth mostly not ciliate or serrulate entire linear-lanceolate leafy loosely erecto-patent; fr. exactly as in $V$. puberula JDC. but with the crown a little more developed and acute.-Herb. ann. Mad. reg. 2, rrr. $P^{\text {to }}$ da Cruz in cultivated ground about the house and Yam-beds above it at the Sitio do Barreiro, sparingly: Apr., May.-Taller and larger than the preeeding sp. with robust st. 12-18 in. high simple and not usually branched from the base, fork-branehed upwards only, not bushy, of a pale gr., leafy, with conspicuous numerous long erecto-patent br.connate in pairs at the forks of the corymb and cymes, turning like the fl.-br. waxy-yellowish in drying and giving the infloreseence in the dried pl. something of the look of a Fuphorbia. St. subpubeseent on the ribs or angles; edges and midribs of the 1 . beueath minutely ciliato-pulsescent; br. ciliate at the base only. Branches of corymb slender subelongate as in $V$. Morisomi DC., the ultimate divisions not stifly divarieate short thickened and congested as in $V$. pmberula 1)C. Upper 1. or br. almost laciniate-toothed. Fl. w. or very pale lilac. Fl.-br. witliout or with very narrow membranous edqes, mostly quite entire, rarely a little serrulato-ciliate towards the tips. Fr. not fully mature in spec., but diflering neither in size nor any other essential point from that of $Y$. puberula DC.

With the fr. almost exactly of $V$. pubervela DC., this pl. has the taller habit and lax slender-branehed corymbs or cymes of V. Morisoni DC., diflering remarkably from both in its copious long leafy br. It may very possibly prove to be merely a larre luxuriant drawn-up state or early stage of $T$. pubcrula 1 C. But at present without further study it cam neither be reduced to that nor any other sp. From V. microcarpa L.ois. it differs primu facic in its shortly hispidulous fr. not "couvert de poils
arqués un peu etalés et assez longs" (Gren. et Godr. ii. 62) and by the non-ciliate crown of its fr., \&e.

## Order XLVI. DIPSACACEE.

## The Teasel Family.

F1. compound formed of many perfect subiregular florets aggregate in heads on a coumon recept. with a common manyleaved involucre ; ach fl. inclosel in a free persistent cup-shaped or turbinatc fovcolute or strongly ribbert special imvolucel or outer cal. surrounding but not adhering to the fr. and mostly with a bractlet (cluaff or scale) outside at its base. Cal.-tulbe united partly or at top only to the ov., contracted upwards into a marrow neck and then expanding abruptly into a cup-shaped and entire or toothed or setoso-pappiform limb. Cor. inserted at top of cal.-tube tubular fumel-shaped unequally 4-5-fid, lobes unequal imbrieate in bud. Stam. 4 inserted on the cor.-tube altermate with the lobes; anthers frec distinct 2-locular. Style filiform; stigma mearly or quite simple. Or. 1-celled 1 -ovulate; ovule pendulous. Fr. dry indehiscent 1 -celled 1 -sceded cromned by the scarious often pappose (setose or plumose) cal.-limb, the whole inclosed by the persistent involucel. Seed crect with a fleshy albumen, more or less hut mostly only partly adherent to the cal.-tube. Einbryo axile.-Herbs (rarely suffrutescent never milky) with heteromorphous opposite or verticillate exstipulate l. and thistle-like heads of small w. b. p. or purple fl. Inflorescence dimorphous: vi\% centripetal in each head separately, centrifugal in them collectively in their order of succession on the pl.

1. Dipsacus. Recept. with stiff acuminate spinous bractlets (chafls or scales) shorter than the prickly spinous involucre. Involucels 4 -gomal 8 -sulcate shortly 4 -toothed or entire. Limb of cal. eup-shaped subquadrangular, lobed or truncate ciliate. Cor. 4 -fid. Stigma longitudinal simple or entire.-Herb. biemnial with prickly st. and spinose heads.
2. Scabiosa. Bractlets of recept. soft (leafy or chaffy) not stiffly spinous. Involucels cylindric deeply 8 -grooved 48 -pitted without nwns, limb scarious cmmpanulate or cupshaped. Cal.-limb stipitate $\overline{5}$-awned in fr., awns spreading. Cor. 4-5-fid. Stigma notehed.-Herb. perennial unarmed.

## 1. Dipsacus I.

Teasel.

1. D. ferox Loisel.

Dwarfish often mearly stemless or apparently scapigerous mostly l-3-fld. ; st. and ped. strongly and copiously prickly;

1. nearly all radical lanceolate-oblong or ligulate coarsely and unequally inciso-crenate or irregularly subpinnatifidly lobed or sinuate, subtomentoso-pubescent more or less prickly like the st. chiefly at the edges or on the midrib beneath; 1. of involucre elongate linear-triquetrous very strong and rigid cuspidate or subulate and pungent prickly-echinate spreading longer than the short thick globose or globosely ovoidal heads ; bractlets of recept. subulate-spinous thickly erecto-pubescent and setose, the tips smooth straight pungent, those at the apex of the heads produced.-Loisel Fl. Gall. (ed. 1) 719, (ed. 2, 1828) i. 102. t. 3 ; Spr. i. 377 ; DC. iv. 646 ; Reichenb. Ic. Fl. Germ. t. 706 ; Gren. et Godr. ii. ©8.-Herb. per. PS. reg. 2, rr. Back of Pico do Facho and of P. Juliana in small Ribeiras; Serra de Dentro in the bed of the Rib. do Moledo. May, June.-Root large strong fleshy. Foliage very dark gr. Whole pl. not above 12 or 15 in. high. St. short or scarcely any, rarely more than 2-3-fld. often only 1 -fld. and then scape-like and quite leafless. L. confined to the base of tho pl. or with only one or tro upwards on the st., about 6 in . long and $\frac{3}{4}-1 \mathrm{in}$. brond, oblong and stalked or ligulate, very irregularly crenate and subpinnatifid or sinuate with fow spathulate broad lohes, mostly fringed only at the edges or on the midrib beneath but sometimes sprinkled all over with strong pale straw-coloured prickles, stem-clasping and sometimes dilated at the base and all over thickly pubescent or subtomentose. Ped. long very stout and thick, strongly ribbed or angular, smoother than the rest of the pl. but still puberulous, copiously armed with numerous large pale brown or straw-col. deflexed prickles, often reduced to a radical l-fld. scape. Fl. w. with a very pale tinge of blush; cor. thickly clothed outwardly with silliy adpressed hairs, short and erect on the linib and throat, long and deflexed on the tube. Anthers bright purple or pink, linear. Stigma simple linear. Style and fil smooth.

Reichenbach's fig. represents the seed-pappus as 4 -angular or equally 4 -lateral truncate and entire, instead of 4 -fid or 4 -partite as he figures it in his D. lacimiatus L. t. 705. But my spec. are not sufficiently adranced to verify this point.

## 2. Scabiosa L.

Sect. 1. Vidur Coult. Tube of involucel 8 -ribbed throughout from top to bottom, limb short spongy inflexed. Cal.-tube sheathed at base, limb narrow 5 -setiferous stipitate.
$\dagger \dagger$ l. Scabiosa maritima L. Saudades.
St. sparingly and widely branched; radical 1. oblong-spa-
thulate stalked cut or toothed, lower st.-l. lyrate, upper peetinately pinnatipartite with linear or lanceolate toothed or entire segments ; ped. long and slender; heads in fr. ovoidal or oblong; f. radiant 5 -fid.-WB. ii. 199 ; Gr. et Godr. ii. 7.7.Merb. ann. Mad.; PS., reg. 1, rr. Varr.:
a. pallidiflora; fl. palo mostly bluish pink or lilac creamcol. or w.-S. maritima I. Sp. Pl. 144 ; Pers. 120 ; DC. iv. 657. S. atronurpurea $\beta, \gamma$ DC. 1. c. S. gramliftora Desf. i. 12:3; Pers. 120. S. columbaria 13uch 195. no. 274 (not Linn.).-Mad. Rocks on the W. side of the Rib. de Joño Gomes (Rochas da Pêna) half a mile above Funchal on a level with the Levada de $\mathrm{S}^{\text {ta }}$ Luzin. Apr.-Jue.
B. atropurpurea; fl. dark blood-purple.-S. atropurpurea I. Sp. Pl. 144, 145; BMI. t. 247 ; 13rot. i. I46; Pers. 121 ; DC. iv. 657 (exel. varr. $\beta, \gamma$ ). Scabiosa peregrima rubra Moris. Hist. iii. §6. t. 14. f. 26.-Mad. in Sweet-potato (Batata) fields at the east end of the Levadn de $S^{\text {(n }}$ Laria near the Mill. "PS. about the town in cultivated ground," J. M. Moniz. Aug.Dec.

St. 1-3 feet high deflexedly pubescent. L.. bright gr. smooth, the lower with petiole $2-4 \mathrm{im}$. long, the large terminal lobe 1-2 in. long. Ped. ribbed 6-12 in. long. Lfts. of invol. linear-lanceolate leafy gr. ciliate-pubescent as long as the lower fl., deflexed at least ultimately. Fl. fragrant, like honey, not less variable in size than colour. Anthers in $\beta$ as dark as the fl. before bursting, then w. Pappus of 5 prominent tawny-y. rougle erecto-setulose awns or bristles, its stall (i.e. tube of eal.) inclosed halfway up in a loose ribbed sheath formed from the inner cont of the involucel.

There are no certain claracters whatever to distinguish the two varr., which are therefore only retained for the clearer arrangement of the synonyms, $\beta$ seeming to be more usually the result of cultivation, and a occurring in Mad. as in Tenerife (on the N. const between S. Juan de la Rambla and Icod) more truly wild.

Sect. 2. Sclerostenma Koch. Tuhe of involucel 8 -ribbed throughout, limb membranows. Cal.-linh sessile 5-setiferous.

## 2. S. Succisa L.

Rhizomo alruptly truncate: 1. elliptic-obloug or oblonglanceolate undivided entire or faintly serrate ; heads on long ped. hemispherical or in fr. globose, lfts of int. in 2-3 rows, seales or braetlets ciliate, involucel silky-hirsute 4 -fid the teeth erect
herbaceons, cor. all equal regular subequally 4 -fid.-Linn. Sp. 142 ; Brot. i. 145 ; Hook. Fl. Sc. i. 49 ; EB. t. 878 ; Sm. E. Fl. i. 194: IDC. iv. 660 ; Gr. et Godr. ii. 81; Bab. 163 . Succisa prottensix Mnch., Spr. i. 378; Koch 377.-Herb. per. Mad. reg. 3, r. a. hirsuta (Wallr.) DC. 1. c.: 1. more or less hairy-pubescent. Liun. I. c. var. $\beta$.-Rib. de S. Jorge, upper part, in the bed of the ravine; Boa Ventura, peaks to the west at the l3oca das Torrinhas and all down the upper wooded part of the valley; Ilead of Rib. de João Delgada; Rib. do Seixal, S™i\%. July-Sept.
B. glabrula (Wallr.) DC. 1. c; 1. quite smooth. Mountainrange to the east of the Portella in cleared open spots amongst thickets on or towards tho tops of the higher peaks. Aug., Sept.-Whizome dark brown or hlack strong preemorse or as if bitten off (whence the name Succisa or in English Devil's bit) with long stout whitish roots or fibres. St. about 2 or 3 ft . ligh ascending straggling or widely and sparingly bramehed upwards with a pair of connate l. at cach division, hard and stiff, often $v$. or purple downwards, deffexo-pubescent. L. $\bar{j}$ or 6 in. long, l-2 broad shining dark gr. with a conspicuous pale midrib and long petioles, stiflish or subcoriaceous, in a more or less sprinkled with hairs all over or at least ciliato-pubescent at the edges which iu both a and $\beta$ vary from serrate to entire. Heads of fl. numerous on long slender erecto-pubescent ped., $\frac{1}{2}-\frac{3}{3} \mathrm{in}$. in diam. Fl. scentless pale purplish bl. or lilac often nearly w. Cer. outwardly pubescent. Bractlets lanceolate gr. upwards and fringed with very distinct long cilia. Sete or arus of pappus 5 rather short dark brown.

## Order XLVII. COMPOSITACE

## The Compound-flower or Daisy, Thistle and Dandelion Family.

Fl. compound, formed of several or many perfect or imperfect regular or irregular mostly tubular or ligulate rarely $2-$ labiate forcts aggregate or closely crowded on a common receptacle (clinanthum Cass.) into a heud (caluthitlium Cass., caritulum DC., anthodium Ehrl.) surounded by a many-leaved involucre (periclinium Mirb., common cal. L.) formed of one or more rows of close erect scales (phyllaries or bructs). ('al.tube proper of each flt. united wholly to the ov.; limb superior obsolcte or developed in fr. into a scaly or chally, setose pilose or plumose crown (pappus). Flts. often with a scale-like membranous bractlet (chuff or scale, pulea) at the base. Cor. gamopetalous superior inserted at top of cal.-tube, either tubular and regularly $4-5$-fid or semítubular and irregularly
cleft ligulate or bilabiate, the divisions raluate in bud, and the $4-5$ nerves of the tube corresponding with their sinuses. Stam. 5 inserted in the tube of cor.; filaments mostly free distinet jointed towards the top, rarely monadelphous; anthers linear erect combincd into a tube (syngenesious) embracing the style, busting inwards, with always an apical and mostly 2 basilary awn-like or tail-like appendages. Or. l-celled 1-ovulate, ovule crect. Style 1 mostly 2 -fid, stigmas 2. Fr. a cypsele (achamium DC.) consisting of a single erect secd without albumen, coated with the dry indehiscent alloyether alherent cal-tubc, crowned mostly with a distinct pappus. IEmbryo erect straight, the radicle inferior directed towards the hilum.

Mostly herbaceous or suffirutescent rarely arborescent erect rarely climbing pl. with bitter aromatic tonic or milky narcotic juices, found in all parts of the globe and constituting according to DC. abont $\frac{1}{10}$ of its vegetation. L. without stip. never compound yet often compositisect mostly alternate sometimes opposite. Inflorescence dimorphons; general, (mostly corymbosely) cymose, centrifugal ; partial i. e. of each particular head, centripetal. Fl. 5. or w., more rarely red or purple, very rarely blue, seldom fragrant. Florets or fl. proper either all perfect (heads homogamous), or heterogamous the inner (of the disk) perfect and outer (of the ray or margin) imperfect (female or neuter), rarely varionsly monacious or diccious: all collected on a common recept." (elinanthium Cass.) or flat, conieal or elongate torus-like top or apex of the ped. and expanding centripetally from the margin to the centre. When all the fl. are tubular the heads are called discoirl or flosculose (e. g. Artcmisia, Carchuss) : when all are strap-shaped, liynlate or semiflosculose (e.g. Sonchus, Taraxacum, Lactuca). When the fl. of the disk or centre are tubular and of the ray or margin ligulate, the fl. are termed raliate or rayed (e. g. Bellis, chrysanthemum). The recopt. is either in whole or part chaff! (palenccous) or scaly-i. e. furnished with chaffiv seales (bractlets) in continuation inwards of those of the involucre (bracts or phyllaries) and placed one at the outer base of eacli fl.,-or naked i. e. devoid of such chafls or scales (bractlets) though often fimbrilliferous from the margin of the pits or cells, alvecla or areola (obsolete pentangular alvcola), into which the fl. or seeds are inserted being lacerato-toothed or shortly setiferous. l'appus of ripe fr. either simple-and then either soft (pilose) or stiff (setose) and either smooth or rough with minute dentienlations of pubescence,-or feathery with long hairs (plumosc) : sometimes it is in l-several rows, sometimes entirely wanting.

Distinguished from Dipsacacea by the valvate restivation of cor., colierent (syngenesious) anthers, ereet exnlbuminous ovule or seed wholly adherent to eal.-tuhe, and absence of a special involucel or outer cal. to the flts.

Suborder I. Radmflor e. (Corymbifere Vaill., Juss. \&c.)

## (The Daisy, Groundsel, Everlastings, \&c.)

Fl. of disk tubular mostly perfect and regular, of margin often imperfect (female or ueuter) mostly ligulate. Style not jointed or stollen upoards.

Fl. either in small inconspicuous oblong or hemispherical discoidal i.e. rayless or inconspicnously rayed heads (Erigeron, Eupatorium, Gnaphalon, Artemisia, Gnaphalium, \&c.), or conspicuously rasted (Daisy, Ox-eye Daisy, Sunfloveer, Dahlin, Marygold, Chrysanthemum, (ic.), with the ray mostly w. or y., rarely b. or purple. Herbs or shr., very rarely tr., often aro-matic-bitter, never milky. L. and heads scarcely ever (exc. Hoplophyllum, Iphiona) prickly-spinose.

## § 1. Anthers ccaudate or aumless at the basc.

A. Receptacle (with very few exceptions and no Madeiran) naked i. e. without chaffs or scales.

## $\dagger \dagger$ Tribe I. AGERATEE:

Heads discoidal homogamous ; fi. all perfect tubular regular. Branches of style elongate cylindric or subclavate obtuse smooth upteards. Aclh. angular. Pappus chaffy.-Herbs mostly ann. rarcly per. suffrutescent. L. opposite ovate toothed or crenate. Fl. w. or bluish without ray.
$\dagger \dagger$. Agenatum. Heads many-fld. hemispherical; scales many in 2 or 3 rows subequal imbricate linear acuminate. Fl. $\overline{5}$-fid. Ach. $\overline{5}$-angular. Pappus of 5 or 10 free uncombined distinct chaffis produced into rough awns.-Fl. w., pale b. or lilac.

## $\dagger \dagger$ 'Yibe II. EUPATORIENE.

Ieads discoidal homogamous ; fl. all perfect tubular regular. Branches of style elongate cylindric or semicylindric pubescent uptoards. Ach. cylimdric ribled. Pappus prilose.-FI. w. or purple without ray.
$\dagger$ †2. Eupatorium. Heads many-fid. cylindric ; scales rather few subequal imbricate. Fl. 5 -fid, tube fumel-shaped or gradually videning upuards from the base. 13ranches of style cylindric oljuse, with'2 distinet narrow stigmatic. marginal welts or borders below their middle. Recept. naked. Acl. obeonic-oblong ançular-ribled. Pappus finely scabrous or pubescent in a single rooo.-IIcrbs or sulfir. J. mostly opposite.

## Tribe III. ERIGERONTENE.

Heads heteroyamous rarely homogamous ; fl. of disk (or rarely all the fl.) perfeet tubular regular, of margin ligulate or fliform and obliquely truncate. Branches of style linear compressed, rounded and pubescent lout simple at the tip. Acl. compressed rarely cylindric, mostly without ribs. Pappus pilose.-L. alternate. Fil. rayed or myless.
$\dagger$ 3. Erigerons. Heads heterogamous many-fld. hemispherical: seales imbricate in several rows, herbaceous. I'l. of margin female in several rows, all ligulate or with only the imer tubular-filiform; of disk perfect or male only, all tubular 5 -fid. Ach. linear-oblong compressed ribless. Pappus uniform pilose, rough or scabrous, in a single row. Recept. naked alveolate.-Mostly herbaccous. Fl. rayed (in Mad. sp. inconspicuously or minutely).
$\dagger 4$. Conyza. Like Erigeron but fl. of margin not ligulate but filiform truncate or 2-3-toothed, of disk few perfect tubular 5 -toothed, ach. linear attemate at base, and recept. fimbrilliferous.-Herbaceous. Fi. wholly rayless.
5. Gnaphalon *. Heads heterogamons many-fid. ouvidal or campamulate: scales imbricate in many rows scarious. Fl. of margin female (fertile or barren) in several rows, filiform, of disk perfect tubular 5 -toothed. Ach. cylindric rounded at top ribless. Pappus as in Erigeron. Recept. naked fat.-Small shr. with cottony-w. st. and l. Fl. rayless.

## Tribe IV. SENECIONEAE.

Heads heterogamous mostly radiate, rarely homogamous discoidal ; fl. of margin mostly female and more or less conspicuously ligulate; of disk (or marely all) perfect tubular yegular. Branches of style (in perfect fl.) linear with a pencil or tuft of hairs below the truncate or produced conoidal tip. Ach. cylindric ribbed. Pappus pilose.-Fl. mostly radiant y.
6. Senecio. Heads cylindric or campanulate; seales in a single row equal mostly linear combined or concrete and mostly calyculate with several short accessory seales at the base. Fl. of margin mostly female and ligulate; all sometimes perfect and tubular. Stigmas of perfect fl. semicylindric truncate hairy only at the tip. Ael. all with softly pilose pappus in several rows.-Fl. mostly conspicuously radiant, rarely rayless. Ray mostly y., sometimes purple, rarely w.

* Misspelled by Cassini and others Phagnalon.


## $\dagger \dagger$ Tribe V. COTULEAE.

Heads mostly discoidal heterogamous or rarely homogamons. Fl. of margin female (fertile or sterile) in one or several rows sometimes ligulate, of disk perfeet, tube in all obcompressed or 2 -winged often spurred lobed or auricled at the base; rarely all perfect. Branches of style bearded at the truncate or very rarely conoidal tip. Ach. obeompressed obovate 2 -ribbed or marginate. Pappus 0 .-Fl. rarely radiant.
$\dagger \dagger$ 7. Cotula. IIeads discoidal. Inv. imbricate hemispherical. F. of margin female (fertile or sterile) in a single row, of disk perfect ; all tulular, tube obcompressed or 2winged spurred at the base, limb 4 -toothed or 4 -crenate. Acb. marginate subdimorphons: of ray foliaceo-flattened stipitate, of disk narrower compressed sessile. Recept. flat naked.-Anm. branched herbs with inciso-toothed pinnatifid or pinmatipartite l. and branches produced into naked 1 -fld. ped. Heads small $y$.

## Tribe VI. ARTEMISIEX:

Heads discoidal homogamous or heterogamous with fits. of margin female, of disk perfect: all tubular. Branches of style linear with a pencil or tuft of lairs below the truncate or produced conoidal tip. Ach. cylindric or subcompressed ribbed or ribless. Pappus 0.-L. alterunte pimatisect. Fl. rayless.
8. Artemista. Heads either hemispherical, ovoidal or oblong; scales imbricate. Fl. of margin female, in a single row, not ligulate, 3 -toothed; of disk perfect or barren tubular, the tube cylindric 5-toothed ; or all sometimes perfeet tubular. Aclı. sessile obovate compressed, ribless, rounded at top; epigynous disk small narrower than the ach. without any crown. Recept. without chafls, hairy (setose) or smooth.-Mostly greyish-w. or hoary strongscented bitter-tasted herbs or slir. IF. y. brown or purple rayless.

## $\dagger$ Tribe VII. HIIPPIEA:

Heads heterogamous monocious, fl. of margin female, of disk male: all tubular. Sityle of femnle fl. simple or shortly infid, of male entire clanate. Ach. obcompressed 2 -ribbed or $\ddot{Z}^{-}$ winged. Pappus 0 . Recept. naked.-Fl. rayless.
†9. Solrva. Hends globose many-fld.; scales 5-10 in a single row. Female fl. of margin numerous in many rows, without or with a very fine minute persistent filiform cor.; of disk few 3-6-toothed. Style of female f. persistent
rigid scarcely bifid, of male simple broadly orbicular and truncate at the tip. Ach. tipped with the persistent style, winged or thickened at the 2 edges.-Small inconspicuous often prostrate herbs. Heads mostly sessile.

## $\dagger$ †Tribe VIII. BELLIDESE.

Heads heterogamous radiate ; fl. of margin female conspicuonsly ligulate, of disk porfect tubular rocyular. Branches of style linear compressed not tufted below the tip. Ach. obcompressed marginate not rilbed. l'appus 0 . Fl. radiant.
$\dagger+10$. Bellis. Invol. hemispherical, scales in 2 rows, leafy, equal. Fl. of margin in a single row, of disk in many rows, 4-5-toothed. Ach. obovate. Recept. conieal naked.Herbs. L. simple chiefly radieal. II. solitary on radical scape-like or axillary ped., disk y., ray w. or rose.

## Tribe IX. CHRYSANTHEMEAE.

Heads heterogamous radiate ; fl. of margin female conspicuously ligulate; of disk perfect tubular regular. Branches of style (in perfect fl.) linear with a pencil or tuft of hairs below the truncate or produced conoidal tip. Recept. maked. Ach. often dimorphous cylindric or triangular riblocd. l'appus a membranous crown or 0 .-Fl. radiant.
$\dagger$ 11. Pyrethrum. Inv. saucer-shaped cup-shaped or hemisplerieal, scales imbricate more or less scarions, the inner mostly obovate olduse or spathulate. IFl. of ray fertile with a perfeet forked exserted style, ligulate in a single row; of disk with the tuble obcompressellly winged, 5toothed. Ach. of one sort, short uniform obconical or turbinute truncate at top ribbed all roume and all with a narrow crown or border: cpigynous disk as brond as the ach. Pappus a membranous short erown. Recept. naked nearly flat or plano-convex.-Herb. per. or suffrutescent. L. of st. alternate. Ray w.-(In Loucanthemum Tourn., 1)C., all the ach. or at least thoso of the disk (1)hulacrodiscus Less.) are crownless. Motricaria L. has the tube of the fl. simply cylindric, the ach. ribless at the back and the recept. in fr. conical).
$\dagger \dagger 12$. Lheucanthrmum. Like Pyrethrum but all the ach. or those at least of the disk without croun or papmes.
$\dagger 13$. Myconta. Like Pyrethrum hut senles of inv. subequal, fl. of ray sterile with the style abortive undiviled not exserted, and ach. of 2 sorts; of ray barven or abortwe slender cylindrically subtriquetrous neither winged nor rubbed; of disk (fortile) cylinulric equably 10 -ribbed all round; all in-
curved smooth with a membranous tubular dimidiate or anriculate crown or pappus sheathing the fl.-tube.-Herb. ann. L. alternate. Fl. wholly y.
$\dagger$ 14. Chrysanthemum. Like Mycomia, but fl. of my fertite with a perfeet forked style, scales of inv. unequal imbrieate, ach. of ray fertile triquetrous with the 2 side angles only winged and the back 3 -ribbed, of disk turbinate-cylindric equably 10 -ribbed all round ; all simply truncate without any pappus, crown, or tooth.
$\dagger 15$. Pinardia. Like Chrysanthemum, but ach. of ray triquetrous with all the 3 angles espocially the inner sharply winged und the sides obsoletely 1-3-ribled, of disk commessed the inner angle only winged the back bluntly keeled and sides 2-3-ribbed; all reticilate-rugnlose or grandate and albruptly truncate with the wing or wings ending in a laterally prominent or horizontal tooth or beali at the top but without any crown or pappus.-Herb. ana. L. alternate scattered. Fl. pale straw or golden y.
16. Argiranthemum. like Pinardia, but ach. of ray incurved or boat-shaped much as in Calenchula, and all (both of ray and disk) not truncate but with a distinct dimidiate obliquely umilateral or intro-secind coriaceo-membranous 3-4-toothed cronen or pappus. Recept. nalied conical.-Shr. altogether smooth, peenliar to the Mad. and Can. Islands. L. somewhat fleshy alternate croucded toverrels the ends of the branches, bipinnatisect. Seales of inv. hroadly and conspicuously ecarious. Fl. terminally corymbose: ray w. rarely rose, disk golden-y. rarely atropurpureous. Tube of fi. in Mad. sp. (Stigmatotheca Schult\% in WB.) either altogether smooth or resinoso-punctate, in Can. sp. (Argyranthemum Schultz in W B.) mostly glandular-pubescent.-Easily distinguished at once from the 3 or 4 preceding genera by the shrubby habit, bont-shaped seeds and conical receptacle.

## B. Recept. claffy, wholly or partly.

## Tribe X. ANTIEMIDEAE.

(Like Chrysunthemece except the chaffy recept.) IIeads mostly heterogamous; ff. of margin mostly lipulate female (sometimes neuter sterile) in a single row, rarely 0 ; of disk (or rarely all) perfect tubular regnlar. Branches of style in perfect ff. linear with a pencil or tuft of hairs below the trimeate or produced conoidal tip. Recept. chaffy mostly conoidnl. Ach. variously shaped mostly ribbed. Pappus mostly 0 or olssolete, rarely a short, complete or dimidiate or 5 -toothed crown. Fl. mostly radiant. (In Diotis Desf. and sometimes in Ormemus
or Marcelia Cass. the heads are lomogamons and discoidal or rayless with the fl. all perfect and tubular).
17. Onmenus *. Inv. shallow concave or saucer-shanped inlricate. Fl. of margin female (sometimes neuter and sterile) ligulate in a single row, rarcly wanting ; of disk or rarely all perfect tubular equably 5 -toothed, tube obcompressed winged or angular sacente or produced at base over and embracing (mostly with lobes spurs or auricles) the top of the ach. or or. Ach. clavate or cuneate rounded at top obeompressed 3-ribbed intermally, back cuen or tery fincly striate; epigynous disk very small more or less oblique. Crown or pappus 0. Recept. in fr. elongato-conic chatfy or scaly, the upper scales caducous.-Fl. rarely discoidal, mostly mdiant, ray w. Herbs with a bitter aromatic scent and tonic properties. L. alternate finely compositisect. Chaffs of recept. sometimes embracing and inclosing the ach.
$\dagger 18$. Anthemis. Inv. shallow concave or saucer-shaped imbricate. Fl. of margin female (sometimes neuter and sterile) ligulate in a single row; of disk perfect tubular equably 5 -toothed, tube obeompresserl or ainged but simple (not spurred or saccate at the base). Ach. obconic truncate at top ribbed all romml; epigynous disk as broad as the ach., more or less distinctly marginate. Pappus 0 or very short and incomplete or rudimentary. Recept. in fr. elon-gato-conic, chaffs mostly persistent.-Herbs with alternate finely divided l. and w.-rayed fl.
$\dagger \dagger$ 19. Achileza. Inv. ovoid or hemispherical imbricate. Fl. of margin female ligulate in a single row; of disk perfect tubular 5 -toothed, tube compressed voinged. Ach. ob-long-obovatc compressed narrowly marginate smooth ant cuen, epigynous disk without crown or pappus. Recept. fat or convex chaffy--Bitter subaromatic peremn. berbs with terminal corymbose cymes of mostly w.-rayed 11 . and finely divided altermate 1 .

## $\dagger$ Tribe XI. BIDENTERE.

Heads lieterogamous or homogamous; fl. of margin mostly ligulate and nenter; of disk and sometimes all perfect tubular regulnr. Anthers notched at the base, lobes acute. Branches of style in perfect fl. linear with a pencil or tuft of hairs below the truncate or produced conoidal tip. Ach. obcompressed or 4 -sided uniform. Pappus 1 or $2-5$ nons.
$\dagger$ 20. Kerneria. Inv. campamulate, scales in 2 rows, the outer herbaccous leafy spreading or refleved mostly shorter

[^5]than the inner, the latter scarious erect. Fl. all perfect and tubular or a single row of the marginal neuter and ligulate. Ach. linear attemuated at each end quadrangular scarcely or not obcompressed strongly ribbed with a short oblique pale disk-like foot or podocarp at the base and 2 or 3 retrorsally spinulose awns at top. Recept. subcenvex alveolate clothed with long chaffy scales.-Rank ann. scentless herbs or weeds. L. opposite. Fl. with or without ray; ray w.

## $\dagger \dagger$ Tribe XII. ECLIPTESE.

Heads heterogamous; fl. of margin female ligulate, of disk perfect tubular regular. Anthers ecaudate notehed at the base, lobes acute. Ach. obcompressed dissimilar, of margin triquetrous, of disk 4-angular ; pappus 0 or obsolete.-Herbs with oppositel.
$\dagger \dagger$ 2l. Eclipta. Inv. hemispherical or saucer-shaped, scales few (10-12) in two rows all orate acute leafy erect or adpressed imbricate. Fl. of margin in one row shortly and narrowly ligulate, of disk 4 -toothed. Ach. of ray triquetrons smooth and even, of disk subquadrangular tuberculate or corrugate without pappus but obsoletely marginulate at top. Recept. subconvex with linear-filiform chaffs. -Tropical rough or strigose subaquatic herbs with opposite simple l., used for dying black. Fl. w. inconspicuously radiant. Heads solitary on 1-3 axillary ped.

## §2. Anthers cmudate or aumed at the base.

A. Recept. scaly or chafly all over.

> Tribe XIII. BUPHTILALMENE.

Heads beteroganous radiate. Fl. of margin female ligulate, of disk perfect tubular regular. Authers caudate. 13rimehes of style linear compressed rounded and pubescent at top. Ach. dimerphous, the marginal triquetrous, tho rest obconic with a ventral lieel, all crowned with a torn membranous pappus.-Fl. radiant y. L. alternate simple. Herbs or slir.
22. Astriniscus. Inv. hemispherical umbilicate; seales imbricate in many rows, the outer larger leafy spreading radiately, inner coriaeeous at least at base, adpressed. Fl. of margin numerous in 1-2 rows ligulate, their tube tripuetrous. Anthers with long awns nt their base. Ach. of ray larger triquetrous, of disk oblong-conic lieeled in-
wards, crown or pappus a torn membranous rim or border. Scales of recept. keeled.

## B. Recept. naked or sealy only at the margin.

Tribe XIV. INULEEE.
Heads mostly heterogamous radiate. Fl. of margin female ligulate, of disk (and more rarely all) perfect tubular regular. Authers with long awns at their base. Branches of style linear compressed, rounded obtuse and pubescent at the tip, not tufted. Ach. cylindric rarely 4 -gonal, with or without ribs. Pappus pilose sometimes double. Rec. wholly nalied.-Fl. mostly radiant.
23. Intla. Inv. eampanulate or hemispberical, scales imbricate in several rows. Fl. of margin female in a single row, of disk perfect 5 -toothed. Ach. eylindric-oblong mostly ribbed, very rarely ribless, scareely contracted at top, not beaked. Pappus a single row of shortly ciliate caducous hairs with sometimes an outer membranous coronet of scales or crenulate cup or ring. Recept. small flat alveolate, the cells with a toothed membranous border. -Herbs, rarely suffirutescent, with alternate l. and radiant y. fl., glandular-viscous strong-scented.

## Tribe XV. GNAPHALIEA.

Heads heteroganous rarely homogamous, discoidnl very rarely radiate. Fl. either all perfect tubular 5-toothed or those of the margin female filiform rarcly ligulate. Anthers with long awns at their base. Stignas as in Imulece. Ach. cylindric or compressed ribless. Pappus pilose. Recept. naked or chaffy only at the margin.-Heads mostly small and discoidal. Fl. rarcly radiant, w., puple, brown or $y$. Herbs or swall shr. often hoary. L. alternate.
24. Helichrysum. Inv. campanulate, scales scarious coloured imbricate in several rows flat not radiant or radiant in fr. only. Heads heterogamous; fl. all tubular, of margin feunale fot on number in only l-2 rows, always distinct from or not intermixed with the involucral scales, filiform 0 toothed; of disk perfect. Style bifid, stigmas searcely thickened at tip. Ach. cylindric-oblong; hairs of pappus in a single row. Recept. flat naked.-Small shr. or herbs. Fl. without ray but with the scales of inv. sometimos radiant in fr .
2.j. Gnaphalium. Inv. rounded not angular; seales scarious imbricate in several rows flat ahoays stellately radiant in fr. Heads heterogamous; fl. all tubular, of margin
female in many rows not intermixed woith the imvolucral scales, filiform toothed; of disk perfect. Style bifid, stigmas obtuse. Ach. crlindric-oblong all frec; hairs of pappus in a singlo row. Recept. flat naked.-Fl. rayless small and inconspicuous.
26. Filago. Inv. conico-pyramidal or ovoidal 5 -angular, seales lieeled or concave imbricate in 3-5 rows, the imner serving as chaffs of recept. Heads heteroganous; fl. of margin female in sereral rows from the axils of and mingled with the imner seales of the involucre, filiform scarcely toothed ; of disk perfect few tubular 4-5-toothed. Stigmas obtuse. Ach. all free obovate compressed pellucido-papillose. Pappus fragile caducous, in the outer fl. 0 or dissimilar. Recept. cither elongated and subfiliform or short thickened and flattened at top, chaffy at the margin, naked in the centre.-Fl. rayless small.
27. Xemotium. Like Filayo, but scales of inv. concave in 3 opposite rows; female fil. of margin in only 2 rows from the axils of the two inner rows of involucral scales; and outer row of acll. convolutely enwrapped or coated by the tubular-cymbiform middle row of involucral scales having their edges colierent or united downwards; the inner ach. naked free.

## Tribe XVI. CALENDULENE.

Heads heterogamous radiate. Fl. of margin female ligulate, of disk male tubular. Anthers shortly aoned or caudate. Stigmas short thick divaricate, convex and pubescent outwards. Ach. dimorphous beaked mostly areuate or boatshaped. Pappus 0. Recept. naked.-Herbs sometimes suffrutescent, more or less glandulose or viscid, with alternate mostly simple undivided 1 . and radiant mostly or. or y . fl., disagrecably subaromatic.
28. Calendela. Inv. hemispherieal, seales herbaceous distinct equal in two rows. Fl. of margin female ligulate fertile in 2-3 rows, of disk male or perfect with a simply capitate style. Acl. large dimorphous crescent- or boatshaped winged or simple and cylindric, incurved, rugose or muricate at the back. Recept. tuberculate.-Subviscid clammy subaromatic herbs, sometimes suffirutescent, with succulent light or full green foliage and simple undivided leaves. Fl. solitary terminal conspicuous or. or $y$.

## Suborder II. Capitiflorme. (Cyaroctepilale Vaill.,

 Juss. ©c.)
## (The Thistle, Artichoke, Burdock, \&ic.)

F1. all tubular, of disk perfect regular, of margin like the central or sterile and often enlarged. Style of perfect fl. jointed and swollen upwards belorc its branches. Stigmas often combined or concrete. Fl. in mostly large conspicuous globose nifads and mostly purple blue or w., rarely y.-Large coarse herbs, rarely shr. or milky in Mad. L. and heads mostly prickly-spinous. Coat or shell of ach. mostly hard testaceous. Recept. mostly chaffy-setaceous or fibrillose.

## § 1. Anthers ceaudute or avoless at the base.

## Tribe XVII. SIL YBEAE.

Heads many-fld. separate (not aggregate on a common general recept. as in Echimops L.). Seales of inv. imbricate spinescent. Stam. monadelphous, their filaments completely united. Hilum basilary terminal. P'appus pilose or plumose united into a ring or short amular tube at the base, deciduous.
29. Galactitis. Hends heterogamous; fl. unequal, the marginal sterile larger and radiani, the central perfect and fertile. Stiymas concretc. Seales of inv. uniform exappendiculate imbricate entire acuminato-spineseent. Aeh. nar-rox-oblong compressed or compressedly subcylindric without ribs, very finely and obsoletely 10 -striolate or lineolate: margin of epigyuous disk entire. Pappus phemose, its hairs infew rouss long-fenthered, often slightly thickened upwards; throat of ring or tube nalied open. Reeept. densely hairy.
$\dagger$ 30. Silymum. Heads homogamous; fl. all equal perfect fertile. Stigmas distinct at the tips. Outer and middle scales of int. axpanded into a foliacemus spinous-toothed appendage narroving into a long and strong spine; the imer simple entire. Ach. obovate-oblong compressed without ribs or strim; margin of epigynous disk entire. Pappus plose; hairs in many rows simply and very shortly or minutely denticulate or seabrous, upper or inner edge of basal ring with a croon of rery fine smooth short connivent hairs closing the throat. Recept. densely hairy.

## Tribe XVIII. CARDUINEAE.

Heads many-fld. separate. Scales of inv. imbricate mostly spinescent rarely appendiculate. Iril. of stam. free. Hilun
basilary terminal. Pappus pilose or plumose ammular deciduous.
31. Charara. Heads homogamons; fl. all equal perfect and fertile. Scales of inv. imbricate entire, the outer coriaceous mostly exappendiculate and pungently spinoso-cuspidate or mucronate, the inner with a membranous or corneous feebly spinescent or unarmed apical appendage. Terminal appendage of anthers very obtuse. Stigmas distinct at the tip. Ach. "obovate 4 -anyular slightly compressed. Pappus plumose, hairs in many rows." Recept. fleshy deusely villous.-Fl. b.
$\dagger$ !.2. Notobasis. Heads heleroyamous, leafy-bracteate; fi. all equal, the margmal sterile, the central perfeet und fortile. Scales of inv. imbricate coriaceous entire feebly spinosoacuminate. Terminal appendage of anthers acutr. Stigmas concrete. Ach. large obliquely oborate gibbous much compressed subtetrayonal each side with an obsolete keel or rib. Hilum suboblique: epigymous clisk oblique immarginate. Pappus plumose, hairs in teo roves. Recept. densely villous. -Fl. purple.
33. Cunsium. Heads homogamous; fl. all equal perfect and fertile. Scales of inv: imbricate simple entire, neither appmediculate uor searions at the edfere, nore or less spinescent. Terminal appendage of anthers scarious linear'-subulate. Stigruas concrete. Ach. oblong compmessed ribless: border of epigynous disk entire. Pappus phumose, hairs in many rows loing-feathered except at the distinctly thickened tip. Recept. setaceo-chafly:-Fl. purple or w.
34. Carduus. Like Cìsium but scales of inv. more or less scarions at the edges and pappus simple pilose finely toothed or pubescent not phumose. (Carlhus and Clavena DC.).Fl. purple or w.

## Tribe XIX. CENTAURIEAE.

Heads many-fld. heterogamous. Scales of inv. uniform all imbricately adjreassed coriaceous with an apical scarious mostly ciliate or spinous rarely indistinct or obsolete appendage (abortive floral leaf or leafi bract). Marginal florets mosfly neuter sterile often radiant. Wil. of stam. free. Ach. compressed rarely cylindric, smooth and eren, rarely ribbed; the margin of epigynous disk entire. Hilum lateral. Pappus persistent rarely deciduous stiffly pilose or setose its hairs or bnstles free to the lase and often chaffy, rarely 0 . Recept. chafly-setaceous.Fll. mostly purple, rarely b., w. or $y$.
35. Chentaluea. Iends heteroyamons rarely homogamous; fl. rarely all equal perfect and fertile, the marginal mostly larger sterile radiant. Scales of inv. imbricate zoith a terminal searious ar carneous more or less armed and spinose or pectinutely ciliute appendage. Acl. oblong compressed ribless and even (except in C. Mussamiana); border of epigynous disk entire (except in C. Massomiama). Pappus $\mathrm{O}^{\circ}$ or composed of stiff denticulate chally hairs or bristles in several rows, mostly persistent ; the inner row formed of shorter comivent hairs. Recept. chaffy-setaccous.-Fl. mostly purple, rarely b., w. or y.
$\dagger$ 36. Microroncuus. Heads heterogamous; marginal fi. sterile more or less radiant, central perfect and fertile. Scales of ins. imbricate coriaceous or corneous nerveless umarmed suberappendiculate and only sphacelate and often spimulosomucronulate at the tips. Ach. oblong compressed finely ribbed, and transversely vrinkled betaceen the ribs; border of epigynous disk entire. Pappus persistent doniole, outer of stiff chaffy hairs in many rows free to the base, imner combined into a ring or croven produced on ane side into a umilateral seale as long as or a little shorter than the outer rows. Recept. chaffy-setaceous.-Fl. purple or $w$.

## Tribe NX. CARTIAMESE.

Headsmany-fld. homoyamous circinutely larfy-bracteatc. Scales of inv. heteromorphous, the outer foliaceous, or leafy-appendiculate spreading mostly spinous, inner coriaceons imilricately adpressed mostly indistinetly scarioso-appendiculate and simply acuminato-euspidate. Florets all perfect fertile, with a long slender tube. Fil. of stam. free. Aels, tetragomal smooth but ribbed or rugose upeards with the margin of the epig. disk tootherd or crenatc. Hilum lateral. Pappus persistent free to the base chaffy or chally-setose rarely 0 . Recept. chaffy-seta-ceons.-Fl. y. or. or lb.
$\dagger$ 37. Kentrophyllum. Heads homogamous, ff. all equal perfect fertile. Outer scales of inv. leafy or leafy-appendiculate strongly many-nerved pectimately ciliato-spinous cuspidate, immer coriaceons or corneous nerveless oblongo- or ligulato-lanceolate entire subexappendiculate but with discoloured serrulato or entire cuspidately spinous tips. Fil. free with a collar or tuft of hairs towards their top. Ach. thick obovate, irregularly but acutely tetragonal gibbous submuricately ribbed or rugosc upncurds; border of epigynous disk irregularly (principally 4-) toothed. Pappus in the marginal ach. 0 , in the resi consisting of numerous finely serrulate very unequal erecto-patent ligulate or linear chafjs
imbricate in mamy rows, the inner row extremely short ercetocomivent forming a distinet short central umbilical tuft or coronet. Recept. chaffy-setaceous conical.-Fl. y.
+38. Camdincelitus. Like Kemtrophyllum, but inner seales of inv. parallelly mamy-nerved and distinetly. appendiculate with a dilated spathulate discoloured pectinately ciliate or lacerato-fimbriate tip. Ach. as in Kentr., but pappus in all (maryinal and central) claffy-setaccous finely cilintoscrrulate, the hairs or sete numerous unequal but not imbricate, the imner row erecto-connivent, not short (all free to the base and persistent in the only Mad. sp., in others said to be anmularly comate at the base and deciduous). Recept. chafly-setaccous "flat."-Fl. b.
$\dagger \dagger+39$. Cartinamus. Like Kentrophyllum or Carehencellus, but imer seales of ins. parallelly many-nerved toholly exappencliculate and simply acuminato-cuspidate, fill of stam. nearly smooth without any distinct collar or tuft of hairs at top; and ach. all without pappus subobtusely tetragonal quite smooth and even or only slightitly and obsoletely rugulose or wrinkled at top, witli the loorder of the epigynous disk obtusely 4 -toothed and suberenulate. Recent. chaffy-setaceous plano-convex or depresso-conoidal.-Fl. or. or 5 .

## § 2. Anthers caudate or aumed at the base.

## Tribe XXII. CARLINEAE.

Heads many-fld. homogamous. Scales of inv. appendiculate or simple, spinous or unarmed. Fil. of stam. free upwards, adnate dowmeards to cor:; awns of anthers often ciliato-plumose. Ifilum basilary. Pappus pilose or plnmose. Recept. chaffy-setaceons.
A. Outer scales of inv. foliaceo-appendiculate spinous. (Gen. Carlina, Atractylis.)
40. Carlisa. Heads hemispherieal leafy-bractente, fl. all equal perfect fertilc. Outer scales of inv. leafy or leafyappendiculate spinous-toothed or ciliate, the imner simple unarmed entire scarious colonred mostly radiant. Basal awus of anthers plumose. Ach. cylindric-oblong subangular adpressedly hairy or silky-pubescent with short forked hairs forming an erect fringe or crown at top round the immarginate epigynous disk. Pappus a single row of plumose setaceous hairs combined or concrete at the base by threes or fonrs in sets or fascicles and all deciduous in a ring together. Recept. flat chaffy, chaffs setoso-lacerate tubular at base.-Mostly herbaceous; but the only

Mad. sp. is a low straggling slr. with finely spinulosociliate I. and large leafy heads of dull w. or pale strawcol. fi.
B. Seales of inr. all exappendiculate simple unarmed. (Gen. Jurinea, Stahelina, Lappa.)
41. Lappa. Heads globose homogamous ; fi. all equal perfect fertile. Scales of inv. squarrosely imbrieate linear-lancoolate produced into a long point hoolied at the tip. Awus at base of anthers simple smooth (not bifid, lacerate, ciliate, or plumose). Stignas conerete halfway up. Aeli. oblong compressed ribbed ; border of epigynous disk entire. Pappus setose short deeiduous, bristles in many rows dentieulate free to the base. Recept. ehaffy-setaceous.-Unarmed coarse large-leaved herbs with erect branched st., broad ample folinge and elustered incouspicuous bur-like hends preheusile in fr. Fl. purple.

Subonder III. Liguliflore DC. (Cichoraces Vaill., Juss. \&e.)
(The Dandelion, Jettuce, Sowthistle \&e.)
F1. all ligulate perfect. Style not jointed or swollen upwards. Stigmas always more or less distinet.

Nilky bitter-tasted herbs (rarely suffr.) with conspicuous mostly radiato-ligulate (rery rarely capitifloral or cynarocephalous) y. rarely b. p. or purple, very rarely w. f. ; the outer fits. mostly radiant. L. alternate and like the heads very rarely. prickly-spinous. Properties tonic or narcotic.

## $\dagger$ Tribe XXII. SCOLFMEA:

Ifeads capitifloral armed involucrate with spinous leafy lor. Scales of inv. imbricate spinescent. Ach. not beaked obcompressed elosely coated winged and crowned with the conduplicate adherent periearp-like chaffs of the recept.- Erect spinnus thistle-like herbs. II. Y. or or. Tube of florets woolly upwards.
$\dagger$ 42. Scolmmus. IIeads ovate. Scales of ins. ndpressed coriaceous cuspidate with narrow membranous edges. Ach. obcompressed obeuneate enveloped entirely excepp. the apex or epigynous disk in the winged adherent pseudlopericarp. l'appus 0 or obsoletely chaffy-coroniform, with or without 2-4 inner deciduous setules. Recept. conicnl or hemispherical chaffy.

## Tribe XXXII. HYOSERIDEAE.

Heads radiato-ligulate unarmed. Inv. donble or single and bracteolate, tho scales and br. herbaceous. Ach. truncate not beaked. Pappus coromiform and chafly, or simply setose and in either case sessile, mostly dimorphous, sometimes double. Recept. naked vithont chaffs.
$\dagger 43$. Cichonivm. Inv. donble; onter of 5 short scales, inner of 8 much longer, scales in a singlo row herbaceous hardened and combined at the base in fr. Ach. persistent angular compressed subelavate, broad and truncate at top, crowned with 1-2 rows of numerous short obtuse chaffs. -Fl. b. rarely r. or p.
44. Tolirs. Inv. single of numerons close linear seales in 2 or more rows squarrosely or loosely calyculate or fringed at the base with linear subsetaceous bracts passing down the ped. Ach. small subtetragonal. Pappus a single row of mostly ferr simple unequal pale coloured stiflish hairs or bristles intermixed with excessively minute short setules and reduced sometimes altogether in the marginal ach. to a very short or narrow finibriated crown of the latter.-Merbs or suffr. Fl. y.
45. Hedrpenois. Inv. single, seales in a single rono or with only a few adpressed shorter seales or bractlets at their base, thick or fleshy at the back, subcylindrically conduplicate or semitubular and inclosing the outer ach. in fr. Ach. subeylindric incurved longitudinally striolate and elegantly squammulose; pappus of the outer ach. a sloort membranous toothed cap or crown, of the inner double, the outer row cup-shaped or of a few short chafl's, the imner of about 5 chafly-setose acuminato-lanceolate scales produced into seabrous awns or bristles.-Low weedy herbs with bright gr. foliage and y. fl.

## $\dagger$ Tribe XXIV. LAMPSANEE:

Like Fyoscridea, but ach. naked without crown or pappus.
$\dagger 46$. Lampsana. Inv. eylindrico-campanalate calyeulate with very short adpressed seales at tho base, the inner scales 8 -i0 linear equal in a single row, all persistently erect in fr. Aeh. deciduous clavato-fusiform straight or incurved.-Ereet branelied weedy herbs with smali $y$. fl. of few Hts.

## Tribe XXV. LEONTODONTEAE.

Like Fyoseridece, but ach. mostly beaked and pappus plu-
mose at lenst in the inner ach., the bairs free not interlacing. Scapigerous rarely caulescent mostly hispid herbs. Fl. y.
47. Thinivecia. Inv. oblong single, scales in a single row erect equal conduplicate in fr., imbricately subcalyculate with shorter close-pressed scales at the base. Ach. finely muricately ribbed or striate longitudinally, all or at least the inner more or less attenuately beaked, the outer sometimes beakless enclosed in the inner scales of the inv. Pappus dimorphous; of outer ach. sessile chafly short la-cerato-coroniform, of inner stipitate plumose.-Hispid stemless herbs with only radical 1. and l-fld. scapes or ped. Fl. y.
$\dagger 48$. Helminthia. Iny. double, outer of $3-5$ loose leaflike scales or br., inner urecolate of 8 -10 ercet narrower senles in a single row. Ach. transversely rugose subabruptly beaked, beak slender filiform. Pappus uniform plumose.-Erect branched herbs with harsh stifi strigoso prickly-hispid heads and foliage. Fl. y. subcymose.
$\dagger 49$. Unospermum. Inv. single urceolate or campanulate of 8 scales in a single row, concrete at the base. Ach. strongly muricate beaked, beak long tubular dilated or inflated at the base and separated by a diaphragm from the ovule. Pappus plumose deciduous.--Erect sparingly branched fow-ffd. herbs with rather large pale y. solitary f. L. mostly radical hispid or puberulous.

## Tribe XXVI. SCORZONERESE.

Like Leontodontce, but lateral hairs of plumose pappus interlacing horizontally or cancellate. - Sparingly branched mostly smooth lierbs with ascending few-fld. st. and mostly entire grass-like l. Fl. solitary rather large y., sometimes purple.
tio. Geropogon. Inv. simple, scales 8 in a single row equal not reflexed in fr. Acl. fusiform strinte attenuately beaked, the marginal persistent with the pappus simple setiform awn-like 3 - 5 -rayed, the innor deciduous with the manyrayed pappus cancellato-plumose.-Smooth with linear simple cntire grass-like l. and lilac-rose or purple fi.

## Tribe XXVI. HYPOCHORIDEA:.

Jike Leontodontece, but recept. chaffy, the chaffs deciduons. -Herbs with mostly radical 1 . in a rose or tuft and erect scapelike sparingly branchod leafless fl.-st. Fl. y.
51. Hypochaenis. Inv. cylindric, scales regularly imbricate
in many rows. Ach. fusiform strinte submuricate upwards, the inner or all attenuately beaked, the outer and sometimes inner crostrate. Pappus persistent either in 2 rows, the outer short setiform denticulate, inner longer plumose -or in a single row plumose. Chafts of recept. linear-acuminate.-L. chiefly radical. St. scape-like numerous ascending sparingly branclied few-fld. naked. Fl. terninal long-stalked sometimes solitary.

## Tribe XXVIII. CHONDRILLEN.

Inv. oblong or campanulate-oblong double or calyculate, scales in 2 or many rows, the outer one or more short forming a distinet fringe or calycle at the base of the long erect single inner row. Ach. ribbed beaked scaly-muricate or coronulate upwards or at base of the slender filiform beak or pappusstalk. Pappus pilose capillary soft and $\pi$. Recept. naked.Herbs with or without st. I. mostly radical. Fl. y. cymose or solitary on scape-like ped. Fits. few or many.
$\dagger$ †52. Taraxacum. Inv. campanulate-oblong many-fld., outer shorter scales in many rows mostly lax or spreading. Florets numerous in many rows. Acli. linear-oblong subcompressed ribbed or striate imbricato-muriculate or mu-ricato-turriculate upwards. Recept. convex. - Stemless berbs, l. all radical with a thick fleshy midrib. Ped. 1-fid. scape-like radical tubular. Fl. y.

## Tribe NXIX. LACTUCEA:

Inv. narrow-oblong or urceolate sometimes calyculate, mostly regularly imbricate with seales in many rows. Ach. obcompressed flattened with or without benk simple at top (not coronulate or muricate). Pappus stalked or sessilo pilose very soft and w. linear-capillary caducous. Recept. naked.-Branched erect very milly herbs. Fl. mostly small cymose, y., or., b. or purple.
53. Lactuca. Inv. narrowly cylindric, in fr. a little thickened at the base, calyculate or regularly imbricate, noostly few-fld. Ach. oblong or lanceolato beaked; beak or pappusstalk slender filiform.-Smooth mostly rirgate-stemmed herbs with terminal oblong panicles of numerous small $y$., lilac or b . f.
54. Soncrus. Inv. urceolate prominently swollen at the base many-fld., scales regularly imbricate. Acl. ellipticoblong truncate at top not beaked. Pappus sessile silvery-w.-Herbs or shr. mostly smooth often glaucous. Fl. Y. moderately large.

## Tribe XXX. CREPIDEE.

Like Lactucea, but inr. always broadly oblong, ach. rounded fusiform or subcylindric sometimes subangular or subcompressed (not fiattened) mostly without beak, and pappus mostly sessile stiffish dirty w.-Fl. mostly rather large and y. rery rarely pink or purple.
55. Crepis. Inv. mostly double or distinctly calyculate or bracteolate at tho base, the outer scales short lax, inner close erect equal in one row; all sometimes regularly imbricate. Ach. rounded subcompressed subangular fusiform more or less beaked or beakless, variously ribbed or striate. Pappus stalked or sessile capillary w.-Herbs of various habit, mostly smooth or succulent. Fl. mostly corymbose and $y$., very rarely pink or purple.
56. Andryala. Inv. indistinctly double, tho fere short outer scales or bractlets often deciduous or abortive, inner of 1 row, many-fld. Ach. very small cylindric 10 -ribbed truncate and 10-toothed at top. Pappus sessile rery deciduous dull w. capillary stiff denticulato-scabrous almost plumose at the base. Recept. sometimes subsetose.-Erect branched greyish stellately woolly or tomentose herbs or suffr. Heads cymoso-paniculate. Fil. moderately large y.

## Table of Genera.

## I. RaDilflore. (Corymbifere Vaill., Juss. \&c.)

§ 1. Anthers ecaudate or awnless at the base.
A. Receptacle naked.

Tribe I. Agmbatef.

1. Ageratum.

Tribe II. Eupatorief.
2. Eupatoriaum.

Tribe III. Erigerontefe.
3. Erigeron.
4. Comyza.
5. Gnaphalon.

Tribe IV. Senecionef.
C. Senecio.

Tribe V. Cotulem.
7. Cotula.
47. compositaches.

Tribe VI. Artemisief.
8. Artemisia.

Tribe VII. Hipplea.
9. Soliva.

Tribe Vili. Beleidees.
10. Bellis.

Tribe IX. Chrysanthemea.
11. Pyrethrum.
12. Leucanthemum.
13. Myconia.
14. Chrysanthemum.
15. Pinardia.
16. Argyranthemum.
B. Receptacle chaffy.

Thibe X. Anthempraf.
(Like Chrysanthmara except the chafly receptacle.)
17. Ormenus.
18. Anthemis.
19. Achillen.

Tribe XI. Bmenter.
20. Kerneria.

Tribe ND. Eclipteri.
21. Eclipta.
§ 2. Anthers caudate or awned at the base.
A. Receptacle scaly or chaffy all over.

Tribe XIII. Buphthalmes.
22. Asteriscus.
B. Receptacle naked or scaly only at the nargin.

Tribe XIV. Inulefe.
23. Imula.

Tribe XV. Gnaphalifiai.
24. Helichrysum.
25. Gnaphulium.
26. Filago.
27. Xerotium.

Tribe XVI. Calenduleze.
28. Calendula.

Suborder I. RADIIFLORAE. (Corymbiffrat Vaill., Juss. \&c.)

## § 1. Anthers ccaudate or auonless at the base.

A. Receptacle naked.

## $\dagger \dagger$ Tribe I. Ageratere Less.

+1. Ageratum L.
Sect. Euageratum DC. Chaffs of pappus $\overline{\text { o }}$ serrate acumi-nato-aristate.
$\dagger \dagger$ l. A. conyzoides L.
Ann. herb. more or less furry-pubescent; st. and branches square or ribbed and angular, rounded in age only; l. hispidulous subglabrescent broadly orate obtuse or subobtuse bluntly crenate scarcely half as long again as broad; scales of inv. smooth or glabrescent scrrulate or ciliato-scabrous upwards; flts. smooth, styles nooderate in length ; pappus erecto-patent divergently or radiately spreading, distinct at base: ach. black finely reticulato-striate, the angles crectly serrulato-ciliate.Linn. Sp. 1175 ; Pers. Syn. 402 ; DC. v. 108 (exel. var.).

Var. albifora; heads larger, fl. w.-A. album Willd. ex Steud.-Herb. ann. Mad. reg. $1, \frac{\mathrm{e}}{\mathrm{e}}$. By watercourses and in moist places hy roadsides or in rincyards about l'unchal here and there at nost sensons but chiefly Spr. or Aut.-A somewhat robust coarse-leaved rather dull gr. erect branclied leafy singly-growing pl. l-2 ft. bigh. St. and branches stout not woody mostly dark dull red or purplo, more or less furry with short crisped subglandular hairs. L. opposite broadly sub-rhomboidal-ovate, cuneate or truncate rather than cordate at the basc more or less obtuse crenate subrugose glabrescent or sparingly adpressedly hispid, $1 \frac{12}{2}-2 \frac{1}{2} \mathrm{in}$. long, $1-1 \frac{3}{4}$ broad, on slender furry or hirsute petioles about half their own length. Fl. always in Mad. somewhat dull dirty w., never at all blue or lilae as in the less robust fewer aud smaller-headed universal Cape-Verde-Island var. (Ay. coruleum Desf. Cat. Mort. Par. $=$ A. conyzoides * cerruleum Pers. l. c. $=$ A. obtusifolium Lam. $=A$. conysoides a DC. 1. $\mathrm{c} .=$ A. conyzoides Hook. LEx. Fl. t. 15 ; Schm. Fl. Cap. Verd. 184 excl. syn. var. Mervicamum DC. and A. Mexicamum BM. t. 2524),-in dense terminal not large or conspicuous eymes. Heads small 2 lines in diam.; scales about 15 (12-20) glabrescent light gr. their tips pink or purple, 2 -ribbed flat linear-lanceolate aristato-acuminate, the edges w. membranous subserrulate or serrulato-ciliolate upwards. Flts. very small w. slender emooth, the pale gr. tube only minutely
glaudular or resinoso-punctate. Branches of style w. moderately long but much shorter and less conspicuous than in $A$. mexicamm Sims and scarcely clavate. Recept. maked conico-pulvinate or mamillate. Pappus of 5 radiating lanceolate pale straw-coloured (not w.) stiff chaffy-setaceous very rough awns membranously dilated and strongly serrulate irregularly downwards, about one line long. Ach. small 1 line long black shining strongly or sharply 5 -angular narrow-oblong truncate at top scarcely nttenunted downwards smooth except a few remote short glittering points or erect setules with which the 5 angles are semplate or cilinte; basal arcola or sear oblique tumid yellowish or brownish ivory-w.

In withering or drying the fl. give out the scont of newmown hay or Woodrufi (Asperula odorata L.), mixed however with a strong unpleasant odour. Otherwise the pl. is wholly scentless.

The chaffs or arms of the pappus are more gradually dilated downwards and roughly or coarsely serrulnte then in A. mexicamum; they are also distinet, not imbricated laterally, quite down to the base; the ach. are uniformly black shining and very finely and minutely but distinctly striolate both longitudinally and transversely, with the oblique callous $\pi$. ring or scar at the base larger and more tumid.
The common Cape Verde pale-b.- or lilac-fld. var. of this pl. is said by Sehmidt (Fl. Cap. Verd. 184) to be the same as he had observed in Mad., which is quite at variance with my experience. Nor on the other hand did I ever meet with $A$. comyzoides var. Mcricamum DC. $=$ A. Mrxicanum BM. t. 2524 whieh he includes in his syn., in any of the Cape Verde islands.

## $\dagger \dagger$ 2. A. mexicanum Sims.

Perenninl lierbaceo-suffintescent thickly furry-pubescent; st. aud branches altogether round and even throughout, slirubby and smooth downwards; 1. hispid-pubescent rhomboidally or triangularly oblong-ovate ncute sharply serrate often twice as long as broad; scales of inv. hirto-pubescent entire ; fits. glan-dular-pubeseent; styles very long; pappus erect close and haterally imbriente at base ; ach. quite smooth and even, sprinkled or ciliate up the angles with short erect setules.-BM. t. 2524. A. comyzoides $\gamma$ Mexicamum DC. v. 108.-Herb.-suffr. per. Mad. reg. 2 , r. About cottages in fences and on banks by rondsides \&e., quite naturalized locally here and there; 1peo da Cruz $500-$ 1000 ft ; Rib. do Machico at the hend of the Machico Valley;

Serra d'Agor, \&cc. Jan.-May, but at almost all seasons.-Pl. gregarious forning largo beds or patches, wholly pubescent. Roots per. creeping. St. numerous erect or ascending branched bushy leafy, suffrutescent woody and brittlo downwards, round from the first throughout and only a little compressed at the joints or nodes. Folinge of a somewhat dull not hoary gr. L. opposite stalked on shortish furry petioles $\frac{1}{2}$ their length oblong-ovate acute sharply and evenly serrate, entire and subcunente or truncate at the base, $1-2 \mathrm{in}$. long $\frac{1}{2}-1 \frac{1}{2}$ broad. Cymes numerous terminal dense many-fld. handsome from the fine lavender or lilac-blue of the long exserted styles. Heads moderately large 3-4 lines long and brond hemispherically or broadly and shortly enmpanulate; inv. half the length of fits. ; scales $15-25$ subrilloso-pnbescent subequal and scarcely imbricate strongly 2 -ribbed or nerved linear aristato-ncuminate entire herbaceons, gr. below, dark reddish or purplish upwards. Flts. glandular-pubescent, tube w., teeth fine lilac-blue like the smooth upper halyes or more of the very long cylindric or slightly clavate erecto-radinnt, presently flaccidly deffexed, in drying tortuose, styles.-Ach. smooth or sprinkled up the angles and upwards between them with a few minute shining erect points or setules; in all my Mad. and in English garden spec. abortive and hence probably shining pale brown or light famn-colour instead of black as described in BM. l. c., the 5 sharp ribs or angles darker, the interspaces plano-concave quite smooth and even (not striolate) narrowly oblong-pentagonal truncate at top, attenuated downwards with an oblique callous shining w. scar at the base. Pappns of 5 erect parallel lanceolate finely serrulate chaffs, all or sometimes only 2-4 produced into finely rough stiff setaceous awns $\frac{3}{4}-1$ line long i. e. about as long as or a littlo longer than the ach., approximate and laterally overlapping downwards. Recept. wholly naked small pulvinato-conical or mamillate conrsely foveolate.

This is the pl. so conmonly cultivated in garden-beds in England under the name of Blue Ageratnm.

No two pl. in any genus can be more constantly distinct as sp. than the present and its inmediate precursor. Except in the points included in the generic character, they differ strikingly in almost every particular.

## $\dagger \dagger$ Tribe II. Eupatorice Less. (Adenostylea DC.)

## $\dagger \dagger$ 2. Etpatorium L.

## $\dagger † 1$ E. admnophorum Spr. Inģa merito or Abrendancia.

St. subangular ereet herbaceo-suffrutescent, branelues and petioles glanduloso-pubescent, 1. opposite stalked triangular or rhomboidal acute wedgeshaped at base, 3 -nerred, coarsely serrate, wearly smooth above, subpuberulous beneath; cymes terminal trichotomous, beads pedicellate $35-40$-fld., iuv. campanulate, its scales in 1-2 rows equal glandular-pubescent subciliate; ach. 4-angular smooth.-Spr. Syst. iii. 420; DC. v. 164. E. glamdulosum Humb. et Kth. Nov. Gen. Am. iv. 122, t. 346 ; Lindl. Bot. Reg. xx. (or vii. New Ser.) t. 1723 (non Michx.).-IIerb. suffr. per. Mad. reg. 1, 2, 3, eec. By watercourses and on wet roeks and banks chiefly, but also often in dry places, everywhere about Funchal, and running far up the ravines there and in most parts of the island. March-Nov.A tall erect branched leafy large strong-growing pl. 2-5 ft. ligh with somewhat shining dark-gr. rather landsome foliage and copious branehed panicled cymes of rather dull $\pi$. fl. St. and brauches stout stiff rounded striate dark reddish or purple, elothed like the petioles with short close-set crisped gland-tipped subviscid hairs. Petioles slender about $\frac{1}{2}$ length of 1. ; the latter $2-3$ or 4 in . long, $1 \frac{3}{9}-2 \frac{1}{2}$ broad, shining and smooth above except the nerves, powdery-puberulous all over beneath, becoming ultimately nearly or quite smooth on both sides; the 2 side margins coarsely toothed, the 3rd or basal below the 2 side angles entire and inore or less cuneate rendering the normally triangular l. more or less rhomboidal. Fl. numerons $w$. with the eye or centre in bud purple, elightly fragrant like Hawthorn, in large trichotomously branched leafy paniculate cymes. Heads or calathids 3 lines long and broad on sleuder densely glandular-pubescent viseid ped. 3 or 4 lines long which are mostly furnished also with several fine extremely narrow-linear almost eapillary gr. bracts. Scales gr. 2-3 or 4ribbed membranous at the edges and often subserrulate upwards, all ciliate and clothed all over with purple-headed glands, acute or acuminate but not aristate. Pappus in a single row of few ( $\bar{j}-10$ ) soft pure w. hairs searcely longer than the flts. or about twice the length of ach. erectly pubesent equally all the way upi.e. thickly clothed with short upright hairs, deciduous. Aeh. very small and slender 1 line long black shining entire nalied very finely and minutely reticulato-granulate fusiform or oblanceolato-oblong i. c. more attenuate at base than at top, strongly 4 -angular, interspaces of angles or ribs concare plain (not striate). Recept. conver pustulate naked.

Introduced into Mad. seareely lefore 1840, and first noticed on the walls of the Rib. de Sas Luzia in Funchal below the house of a former British Consul, Mr. Veitch, from whose garden, supplied with pl. and seeds oceasionally by the Horticultural Society of London, it was probably thus at first a straggler ; this pl. had even in 1855 already spread in vast profusion over all the neighbourhood of Funclal and elsewhere, even in the N. of the island, up to an elevation of 2000 or 3000 ft . or more ; forming, in somo places, hedges about cottage gardens, and in rarines (as up the Rib. de Sta Luzia almost to the foot of the great waterfall) thickly clothing the wet dripping perpendicular cliffs in many places as if perfectly indigenous. Unfortnwately it seems inpplicable to any use but litter, and is entirely unlit for fodder. The Portuguese have given it a very apposite name, "Inça muito,"-equivalent to Spread-much, or literally (as applied to insects) Swarm-much. It is originally from Mexico and was first brought to England in or about 18.30.

## Tribe III. Erigerontce. (Erigerince Gr. and Godr.)

## $\dagger$ 3. Erigeron I.

## $\dagger$ 1. E. canadensis L. Avoadeiva.

St. more or less hirtose or hirsute erect straight stiff virgate either simple or with simular erect virgate shorter side branches, each, like the taller main st. terminating in an elongate-oblong pyramidal compound many-fld. leafy thyrse of small lateral cymes; l. linear-lanceolate attenuated at both ends, ciliato-hirtose, the lower here and there remotely toothed; heads very small and numerous subeylindric, seales lax glabrescent, female fl. ligulate, ligules or rays crect short incouspicuous seareely overtopping the seales ; pappus pale straw or yellowish; aeli. pubescent.-Sm. E. Fl. ii1. 421, Spr. iii. 517 : KKoch 388 ; Bab. 171 ; Gren. et Godr. ii. 96 ; Willk. et Jange 17. Hisp. ii. 34. E. canadense L. Sp. 1210; Fl. Dnn. t. 1274 ; E. 13. t. 2019 ; 1)C. v. 289 ; RFG. xri. t. 26. f. 1. E. camariense (sic ! misprint for canadensc) Buch 194. no. 260. Comyza canadensis l3ucc. Ic. 85., t. 46. Firga aurea Virgimiana Barrel. Ie. p. 96, . Conyza minor unicmulis ©e. t. 1164.-Herb. anm. Mad. reg. 1, 2,3, ec. A universal weed in gardens, rineyards and cult. ground chiefly below :3000 ft. June-Dec. - Not found in P'S. or the Desertns.-lRoot small pale tapering. Whole pl. dull or dark somewhat hoarygr. St. 1 $1-4$ or 5 ft . high, virgate slender but stiff and hard
very straight and upright, erectly branched mostly above the middle, somewhat copionsly lenfy throughout. 1. 1-3 in. long, l-3 or 4 lines broad, the upper gradually narrower, the lower and root-1. (the latter forming a rose-like tuft at first) dying ofl as the pl. comes into fl.; all more or less hirtose and ciliate at the edges at least downwards, but sometimes nearly. smooth. Thyrse e -9 in. long, $3-4$ brond, leafy many-fid. lij. pale ochre straw-colour or dirty-w., 1-2 lines long, 1-1 $\frac{1}{2}$ broad. Seales linear-lanceolate with membranous edges nearly smooth. Filts. minute, of disk $y$ : perfect 0 -cleft tubular, of ray pale dirty-w. female minutely ligulate. Ach. trumeate at top pale brown or straw-colour' ; pappus sessile pale yellowish w. or straw-colour stifl fragile and minutely rough or scabrous.Varies much in hairiness, being sometimes nearly smooth. An altogether useless but not troublesome weed.

## $\dagger$ 4. Conyza L.

## t. C. ambigla DC.

firevish hirtose or hirsute erect stiflly branched subproliferonsly, each branch terminating in a narrow scarcely coupound leafy not many-fld racemiform cymo rising ahove that of the main st. or primary main branches; l. linear lanceolate attenuated at both ends, thickily hirsuto-pubescent on both sides and subeciliato-hirtose, the lower remotely and irregularly deeply in-(iso-toothed; heads moderately large shortly and broadly cylindric not numerous, crowded and simply racenose upwards, scales elosely erect hirsuto-pubescent linear-acuminate not overtopping the disk; pappus dull w. or rufescent; ach. pubeseent. 1)C. . . 381 ; Seub. F1. A\%. 32; Gr. et Godr. ii. 96 ; Willk. et Lange ll. Ilisp. ii. 34. Eriyeron linifolium Willd. ex DC. E. Limifolius R1"G. xvi. t. 22. f.ii. E. contortum "Desf." Pers. ii. 433. no. 40 . J: cunalense Ten. Prodr. ex JC. : Brot. i. :3.9 (not Limn.). E. ambigmes Schultz Bip. in WB. ii. 20.s. -lierh. amn. Mad. reg. 1, 2, c. In gardens, rineyarls and by roadsides oceasionally everywhere below 2000 ft. at most sunsons. Not seen in l'S. or the Desertas.-In foliage and 11 . much like the last, but wholly different in its low subproliferous habit or inflorescence and mineh larger caluthids. Loot rather strong and woody. Whole pl. somewhat hoary-gr., hirtosely or hirsutely pubesceut, 9 - 18 in. high. lirom below the main terminal raceme-liko crme spring t or more branches, each ending in a cyine considerably overtopping the lst, and so on unce or twice in suceession; the whole of the side eymes ultimately rising neanly to a level in a corymbose mamer. Cyme with short few-fid. side branches below, crowded and racemose or simple upwards, the heads $2 \frac{1}{2}-3$ lines long, 2-2 $2 \frac{1}{2}$ l)road, ou slender hirtoso-pubescent pedicels. Scales hairy-pubescent mostly deep,
bright purple or crimson upwards or at the tip, giring the heads a gayer appearance than in I. camadensis, gr. below. Filts. very small and slender filiform, female of margin mostly irregularly 2-3-toothed not "lingrulate or 5-toothed " (as deseribed in WM. 1. c. 209) very numerous in a broad w. outer ring of many rows ; perfect of disk few sulphur-y. Pappus sessile dull w. sometimes pale brown or fawn-colour with a warm purplish tint. Ach. pale brown or straw-colour truncate at top. Recept. strongly alveolate, the angles of the cells mised toothed or shortly setiform.

## 5. Graphalon i. e. Phagnalon Cass.

## 1. G. saxatile (L.). Isea in $]^{300} \mathrm{~S}^{10}$.

Suffi. many-branched from the base, branches lax diffuse or ascending closely and adpressedly snowy-tomentose dividing at top subproliferously into several short branchlets each ending in one or sometimes two slender naked 1-Hd. ped.; l. sessile all squarrose loosely spreading or recurved narrow linearlanceolate or linear acute naked glabrescent or thinly webbed above, densely snowy-tomentose benenth, the margins revolute and in the lower l. irregularly and remotely repand-toothed or waved: ped. solitary seattered or dispersed and axillary towards the ends of the branches rarely truly terminal or geminate, 1 -fid. slender clongate; heads in bud orate, in fl. and fr. oblongo-campamilate or cylindric ;- $\frac{\text { th }}{4}$ longer than broad; scales compactly imbricatc very unequal quite smooth and naked yellowish gr. and herbaceous with scarious broon tips linear-lanccolate or linear, all narrow and fincly acute or acuminate mostly very plain or even and entire, closely and adpressedly crect with the tips only of the outer spreading or recurved; teeth of florets acute and smonth or naked.-Phaqmalon saxatile DC. r. 396 ; WB. ii. 214 ; Gr. et Godr. ii. 95 ; RFG. xvi. t. 29. f. ii. ; Willk. et Lange Fl. Hisp. ii. 57. Conyza saxatilis Linn.! Sp. 1206; Lam. Biet. ii. 87 ; Cavan. in Anales de Cienc. Madr. Jun. 1801 ) No. 10. p. 87. no. 133 (tom. iv.) ; Brot. i. 358 ; P'ers. ii. 428 ; Buch 194. no. 258; Barrel. Ic. t. 425, 426.-Suffir. per. Mad. reg. 1, 2, 3, cee; PS. reg. 1-4, c; ND. e; GD. ec ; SD. ccc. On dry sunny rocks everywhere chiefty helow 2000 ft . March-Dec.-A small inconspicuous wholly scentless shr. 6-18 in. high with hard stiff woody brittle slender subelongate and spreading decumbent or ascending somewhat loose or straggling closely cottony snow-w. branches. L. 1-3 in. long, 1-3 lines broad, entirely sessile or semiamplexicaul not decurrent, thickly crowded squarrosely recurved and persistent downwards, drying on the pl., darli gr. and glabrescent above, snoww. and densely cottony beneath. Ped. almost uniformly solitary and only sometimes geminate or forked when terminal,
rather numerous, and, though seattered or dispersed down the branches, rising subcorymbosely towards their ends 2-6 in. above the $1 ., 2-6$ in. Iong very slender but stiffly erect and nearly or quite straight, cottony-floccose, a little thickened close beneath the heads but not so gradually or so much as in $G$. calyoinum (Car.) or G. rupestre (L.). Heads 3-5 lines long, 2-3 broad ; in fl. oblong a little swollen at the base, afterwards contracted upwards and oblong-orate; female fl. of margin pale straw or lemon- 5 . in a broad outer ring; perfect fl . of disk pale dull ochre-y. ; the teeth of all acute quite smooth and nalied or beardless. Scales of inr. quite smooth and shining light gr. with dark-brown scarious tips, closely and tightly adpressed, the outer with the tips only recurved spreading or reflexed, the inner narrower paler more acuminate and altogether compactly and adpressedly erect and as long as the outer femalo florets; all mostly flat eren and entire, but with the scarious edges upwards sometimes crisped or subundulate and sometimes here and there toothed. Pappus nearly w. a little stiffish simply scabrous sessile. Recept. naked papillary. Ach. hairy, frequently abortive.

Barrelier's t. 425 exactly represents the pl. as it rery frequently occurs browsed down by goats \&e. with smaller shorter and broader leares.

In drying all the scales of the inv. become somewhat lax or loosely erecto-patent; but in the live pl. they are always closely and tightly or compactly adpressed, with the brown tips only free and recurved.

Gnaphalon (rvá申a入ov) is quite distinct enough from Gnaphalium to render entirely inexcusable and intolerable Cassini's puerile anagrammatic transformation of it into Phagnalon.
2. G. rupestris (L.).

Suffr. dwarfish sparingly branched, branches stout robust and mostly short and thickly leafy, closely and adpressedly snowytomentose; l. sessile or half-amplexicaul not decurrent, the upper ereet straight and stiffish thickly tomentose linear with strongly revolute entire margins, the lower lanceolate or elon-gato-spathulate much attenuated downwards, glabrescent above, often remotely repand-toothed, sometimes squarrose or reflexed ; ped. geminate or ternate subcorymbose and terminal or nearly so, rarely solitary, l-fld. slender elongate; heads in bud globose or hemispherical, in fl. and fr. shortly and broadly oblong or cylimhrie large as broad as long; scales "adpressed," loosely imbricate when dry, very unequal, quite smooth, wholly broren and stiffly scarious or even coriaccous, the middle and outer
broadly oblong-spathulate or obovate mostly obtusc or laceratotruncate, sometines acute or mucronate much crisped or undulate and lacerato-denticulate upwards at the edges, the imer scales alicays narroo lincur acute or acuminate entire; teeth of florets acute and smooth or naked.-Conyza rupestris Lim. Mant. II.3; Cavan. in Amal. Cienc, jv. No. 10. p. 87. no. 132. C. saxatilis $\beta$ Lam. Dict. ii. 87. C. Tenorii "Spr." Guss. Fl. Sic. ii. pars 1. p. 500.-Suffi. per.-Varr.:-
a. Outer and middle scales of inv. subobtuse and mucronate, or acute and broadly obovate or oblong-lanceolate; imer or upper linear acuminate. - Conyza rupestris Desf. ii. 268; Pers. Syn. ii. 428. C. saxutilis Lindl. in FI. Gr. ix. p. 48, t. 862 (not Linn.). C. gemimifora Ten. Fl. Nap. ii. 213, t. 77. C. T'enorii var. $\mathcal{E}$, Guss. 1. c.-PS. reg. 4, rr. Rocky summits of several peaks in PS., Pico d'Ama Ferreira, \&c. April-June.
B. Outer and middle scales of inr. very obtuse or roumded and broally spathulate or ligulate; inner or upper linear acute-Ihagnalon rupestre DC. v. 396 ; WB.! ii. $21 \overline{5}$; RFG. xvi. t. 29. f. iii.; Lowe Pl. Mog. in Linn. Soc. Journ. v. p. 31. no. 70; Willk. et Lange Fil. Jisp. ii. 58 ; Bonrg. ! Pl. Hisp. (Barcelona) and Welw. ! P1. Lusit. IExsicc. in 13IF. Comyaa rupestris Smith! in Merb. Linn. C. Temorii (Spr.) luet du Pavillon! ll. Exsicc. Sicil. in BH. Phagnalon Tenorii Presl Fl. Sic. i. xxix ; Gren. et Godr. ii. 95.-Mad. reg. 2, r7t. 'Top of the Cabo Girano. April, May.-An altogether stonter more robust and dwarfish less-branched pl. than $G^{\text {r }}$. suxatile (1.), with fewer shorter thicker and mostly more erect less straggling branches from 3 or 4 to 8 or 10 im . long. L. 1-1㝾 in. long more densely crowded upwards and erect not squarrose, the lower more broadly lanceolate or elongato-spathulate. Ped. shorter mostly geminate and almostalways terminal. Heads larger with more numerous florets and a broader disk, hemispherical 4-5, lines long and broad. Scales all scarious mostly altogether brown, but in a sometimes pale yellowish or greenisl with the tips and midrib brown. In dried sp. they are somewhat lax or loosely erect, but not moro so than in Ci. suxatile when dried, in whieh they are originally very closely adpressed; and I have not observed them in the living pl. By Gusson they are said to be adpressed, and by Grenier and Godrou to be "tontes appliquées."

There is a truc spec. of var. $\beta$ in the Linn. Herls, but unnansed by Limnens, and with merely the numerals 36 inscribed on it in ink, which is the number on the named sheet of his true Conyma saratilis to which it is pimed. The name rupestris has been sulbsequently written on this unnamed sheet in pencil by Sir J. E. Smith. Thus, although Linurns plainly
had confounded it originally with his C. saxatilis, it may fairly be presumed that it was at least partly his authority (possibly his very "II. U." spec.) for the C. rupestris of his subsequent Mantissa, and that he merely neglected or forgot to make the proper alteration in his Herbarium. This however, althongh probable, seems not quite to warrant the insertion of a! after his name in quoting the Mantissa.

## 3. G. calycinum (Cav.).

Habit and foliage like the last with stout robust short branches and linear erect straight crowded very entire upper l. with strongly revolute margins; ped. distinctly thickened upwards, mostly genjinate; heads in bud depresso-globose umbilicate, in fl. ventricoscly hemisphcrical large as broad as long; scales all loosely imbricate crect pale brown and membranaceoscarious with plicate undulate or lacerato-serrate edges and all or about the lower half of them broadly roumded oval obovatc or shortly spathulate and very obtuse or retuse, the immer ligulate or oblong and lacerato-truncatc; teeth of all the florets obtuse slandular-mbeseent or tipped with a tuft of glandular short hairs. - Phagnalon calycimum DC.! v. 397. 1’. Benncttii Lowe! MS. olim. Comyza calicina Cavan. in Anal. Cienc. iv. No. 10. p. 87. no. 134. C. rupestris Madeira Fr. Masson 17 Ĩ7 in BH. !; Buels! 194. no. 259 (not Lim.).-Suffr. per. Mad. reg. I, rTr. Dry sumny rocks at or near the sonth end of the ridge or crest between the Quinta do Valle or Ribeirinho and the Rib. de Joino Gomes a little above Funchal at an elevation of about 400 ft . Feb.-June. On this spot aloue I found first in Felor. 1827 a ver: few pl. only, and this for several years suceessively, of which I sent spee. to the late Prof. De Candolle and to Hỉ. and IIK., which are still extant. But the locality has been since completely changed by cultivation; and the pl. has escaped all later researelies on the spot or elsewhere in Mad. exeept those of Dr. Findley, from whom there is a small but exeellent spece. in INK.

The following description was taken in 1832 from fresh or living spec.

Whole pl. entirely seentless and without any "odor gravis," ascribed by Linneus to lis Comyza repestris, bit whieh I never observed in the Mad. G. rupestre or G. suratile; larger and stouter than the latter in all its parts and less bramehed or bushy: Branches fragile often somewhat straggling or irregular but mostly straight short erect and stiff or rigid, white and tomentose especially while young. L. perfectly sessile or subsemiamplexicaul but in no degree hastate or decurrent,
slightly tomentose on both sides with the midrib $\pi$. but presently becoming more naked or glabrescent than in G. saxatile (L.), $1 \frac{1}{2}-2 \mathrm{in}$. long, $\frac{1}{2}-1 \frac{1}{2}$ line wide, the upper crowded stiffly erect thickish and rigid very straight and entire with strongly revolute margins; the lower broader and flatter erecto-patent not revoluto or waved at the margins; on the whole all are stiffer longer and nartower than in G. rupestre above, in which they rarely exceed an inch in length and are of a softer thinner substance with at least the lower flaceidly or loosely spreading or recurved. Ped. slightly cottony gradually thickened upwards and distinctly swollen beneath the heads which are depressedly globose in bud, semiglobose in f1., 4-5 lines broad and high, swelling out abruptly, like that of a Sonchous, at the base and of a thick short squab instead of pyramidal or slender ovate-oblong more or less elongated shape; disk broad with numerous florets. Scales of inv. wholly scarious or membranous (not coriaceous or rigid) light brown or pale chestnut or fawncolour with a darker stripe up the middle, all altogether loose but erect and not even their tips recurved or spreading; the outer of $\Omega$ short abrupt broadly spathulate or rounded shape, the innermost ligulate and lacerato-truncate. Female florets of the margin numerous in a broad land or ring sulphur or lemon-y. with a very long slender tube from which are exserted the 2 divaricate bramelhes of the style ; perfect fl. of disk or rather their anthers golden-y.; the 5 teeth of all the fl. obtuse and either tipped with a tuft of glandular short hairs or all over glandular-pubescent. Pappus sessile nearly smooth. Ach. hairy stipitate. Recept. quite maked papillose. When the seeds are fully ripe, the scales of the inv. become altogether reflexed back upon the ped. In G. suratile (L.) and G. rupestre (L.) they are merely horizontally spreading.
P. Tenorï Gren. et Godr., by the scales of the inv. "toutes arrondies an sommet," agrees some what better with G. calycimum thau with $G$. rupestre: but the rest of the description rather, and the synonyme entirely, belong to the latter.

Seeing the great variableness of $G$. rupestre on the one hand, and the rare and casual occurrence of $G$. calyoimum on the other, I have sometimes doubted whether the latter wero more than an extreme form of var. $\beta$ of the fomer. The difference however above noted in the teeth of the florets, if corroborated and found constant, would be quite decisive.

The following is an extmet from a letter dated "Genève 15 Ferr. 1834" from the late Chev. De Candolle about this pl. "Qunat au no. 231" (P. Bennettii Lowe Mad. MS. olim)
"J'arais été conduit comme vous à le distinguer du Plagnalon le plus commun dans tout le bassin de la Méditerranée ; celuici est certainement Conyza gemimifora de Tenore, Conyza Tenorii de Sprengel, Comyza tomentosa de Shaw et par conséquent Conyza rupestris de Linné: il derrait donc garder le nom de Phagn. rupestre. Le vôtre reste done noureau, propre à Madère et peutêtre se retrouve-t-il aux env. de Mogador d'après un échantillon du voyage de Broussonet saus localité précise *. Je l'avais d'abord nommé Phagn. seariosum d'après la nature de son invol. qui contraste avee les écailles rigides et coriacées du Phagn. rupestre. Si vous teniez au nom de Bennettii je l'adopterai, mais dans mon opinion s'il devrait recevoir un nom d'honneur je préfêrerais celni de lhagn. Loוcei."

The name Bennettii had been designed for it by me in compliment to my friend J. J. Bennett Esq. who bad previonsly (1831, 1832) assured me of its being " totally distinct from Conyza rupestris L., though " identical with a Mad. spec. from Mreson " originally so named in BH."

## Tribe IV. Senecionea Cass.

## 6. Senecio Less. (Senecio and Cineraria L.)

Sect. 1. Eusenecio Gren. et Godr.-Heads cylindric calyculate. Ligules 0 or very short and revolute. L. pinnatilobate. Fl. s. discoidal with or without ray.

## †1. S. vulgaris L. Groundsel.

Scentless glabrescent or only partially cobwebby-hairy not viscous; st. ereet branched from the base soft or succulent ; l. sinnately pinnatilobed smooth or more or less cobwebby, lobes short broad subremote subequal flat obtuse denticulate; fl. dispersed in numerous few-fld. cymes; scales of inv. smooth, of calyele ( $10-20$ ) adpressed $\frac{1}{3}$ length of inv. their upper half black; flts. mostly all tubular; ach. adpresso-pubescent.-Linn. Sp. 1216; Mill. FI. Dan. t. 513 ; Brot. i. 388; EB. t. 747 ; Sm. 15. Fl. iii. 428; DC. vi. 341 ; WB. iii. 318; Koch 420 ; Bab. 181 ; Gren. et Godr. ii. 111 ; RFG. xvi. t. 68. f. 1; Willk. et Lange Fl. Hisp. ii. 123. S. viscosus Buchl 194. no. 201 (partly; not Lim.).-Herb. ann. Mad. reg. 1, 2, c; PS. reg. 1, $2, \frac{\frac{r}{2}}{2}$. Not seen in the Desertas. In gardens, vineyards, fields

[^6]and cult. ground about Funchal and most towns or villages in Mad. but everywhere sparingly. In PS. in fields beyond Camacha. Spr. chiefly.-Scentless erect branched from the base leafy often busley 6-12 in. high altogether somerrhat succulent, mostly in some degrce thinly and loosely cobwebby or cottonylaairy, rarely quite bald. St. light gr. angular soft or fleshy. L. of a somewhat shining full gr. with often somewhat of a leaden hue, thickish, with flat not revolute margins, tho lower attenuate downwards into a stalk, the upper broadly auriculateamplexicaul. Heads erect or drooping $3-4$ lines long, $2-2 \frac{1}{2}$ hroad cylindric-oblong mostly entirely rayless, in small terminal and lateral cymes, short broad and thiek in bud. Calycle distinct, its scales short subequal and conspicuously blacktipped. Scales of inv. linear acuminate gr. with membranous w. edges smooth slightly bearded and subdenticulate at the black or discoloured tip. F. y. discoidal, the outer a little irregularly 5 -eleft or the outer segm. larger but scarcely ligulate, rarely with an outer single row of minutely revoluto-ligulate fits. ( $\beta$ radiatus Kocl 426, Bab., Willk. et Lange l. c. : S. denticulatus Nolte, non Müll. Fl. Dan. t. 791 ; S. Tividus $\beta$ denticulatus DC. vi. 343, exel. syn. Müll.). Recept. naked smooth pustulate or mamillate. Ach. narrowly cylindric-oblong or elliptic many-ribbed brown clothed with adpressed short silkyw. pubescence. Pappus sessile softly pilose pure w. copious 3-4 times the length of ach.

In BH. is a sheet ticketed by Solander (propriâ mamu) "Senecio viscosus Linn. Sp. pl. 1217. Mser. Madeira." It is the original authority for S. viscosus of Buch's Mad. List 194. no. 261. It contains two spec. : one in fl. about 4 in . ligh is unquestionally $S$. vulgaris L. ; the other (not in f. ) 18 in . ligh is rather, by its sealy or furfuraceous pubescence, the slape of the young fl.-buds, and mode of grooving of the stem, S. sylvaticus L .

## 2. S. silviticus L.

Strong-scented furfuraceo-pubescent or furry-tomentose and cobwebby subviscid; st. crect straight virgate simple hard firm aml stiff branched uperards only; 1. subauriculato-semiamplexicaul decply sinuato-pinnatilobed or pinnatipartite, lobes subequal regular narrowisli-oblong short remote distinct and paralicl, coarsely toothed, the margins revolute, the lower attenuatcly stalked; cymos normally ample many-fld., heads numerous crowded rather snall conical imperfectly calyculate subglandular-puberulous; calycle irregular inconspicuous very short of $3-5$ minute adpressed unequal linear-setriccous scales
$\frac{1}{3}-\frac{1}{4}$ the length of those of the inv. and like them sometimes black-tipped; fl. of margin with a very short inconspicuous revolute ligule; ach. distinctly ribbed and angular finely and shortly adpresso-pubesceut.-Linn. Sp. 1217; Brot. i. 388; Pers. ii. 434 ; EB. t. 748 ; Sm. E. Fl. iii. 430 ; DC. vi. 342 ; Koch 426 ; Coss. et Germ. Fl. Par. ii. 418; Gren. et Godr. ii. 111 ; RFG. xvi. t. 69. ff. ii, iii ; Willk. et lange Fl. Hisp. ii. 123. S. viscosus Buch ! 194. no. 261 in part (not Linn.). S. viscosus var. hypoleuca Holl's List! i. e. "Holl et Reich. iu Ratisb. Fl. 1830, p. 382 " (not Lim.). S. lividus DC.! vi. 343 quoad pl. Mad. solum ejusque syn. Holl et Reich. (not Linn.).-Herb. ann. Mad. reg. 1, 2, 3, cec. GD. reg. 2, ${ }_{\text {r }}^{2}$. Sumy maste ground, banks and mountain pastures chiefly above 2000 ft . everywhere, springing up especially in woodlands and on moun-tain-sides freshly cleared by burming. About the Valle (Funchal), S. Martinho, Mount Camacha, nountain pastures up the Caminho do Meio, thiekets of Vaccinium below the Iee-house, Rib. da Metade, Pico Rnivo up to the very top, whole plain of the Paul, $\mathrm{P}^{10}$ da Cruz \&c. Febr.-Oct.-Varying wonderfully in luxuriance and statne from I inch, with only l-3 or 4 heads of fl., to 1 or even 3 or 4 ft . high with ample manyfld. cymes, but otherwise in habit constant. Whole pl. rather pale or dull gr. and fetid with the strong pungent seent of Ballota nigra L., clothed with short somewhat scaly or furfuracoous cottony crisped pubescenco and slightly viscid. St. simple branched only upwards into the terminal cyme, clothed all the way up with at first stalked then sessile or half amplexicaul more or less auricled 1. 1-3 in. long and 3 or 4-12 lines broad, remotely equidistantly and regularly pinuatilobate, the lobes coarsely and somewhat bluntly sinuate-toothed with reyolute margins. Heads always erect $3-4 \frac{1}{2}$ or even 5 lines long, $1 \frac{1}{2}-2$ lines broad, at first narrow cylindric-oblong, then elongato-conoidal, swollen at the base, subglanduloso-puberulous, on slender thickly but shortly glandular-pubescent viscous ped. Scales of inv. and of calycle linear acuminate gr. herbaceous seareely flesly minutely bearded at the tip which is about as often hlack or purple as undiseoloured or herbaceous; nor is there any regularity of correspondence in the Mad. pl. between either of these characters and any other rariations in pubescence, stature, station or luxuriance. Fl. y. apparently discoidal and like those of $S$. velgaris L., but always with in inconspicuous ray of short revolute remote ligules. Ach. dark coffec-brown or black, one lino long, linear or narrowly ellipticohloug angular and many-ribbed or striate, covered with short w. erect subadpressed silky pubescenco. Pappus sessile softly pilose pure $\pi$. smooth copious, scarcely more than twice the length of ach. Recept. convex maked alveolate, the angles of the cells tonthed. Seales of inv. strongly reflexed at last.

This is undoubtedly the normal form (with straight stiffly erect hard wandlike st. and more finely and remotely lobed less conspicuously auricled 1.) of S. sylvaticus L.,-though spec. of it, sent by mo in 1832 to the late Cher. De Candolle as S. lividus Smith, were referred by him in tho Prodr. 1. c. to S. lividus L., a distinct sp., generally diffused on the continent of Europe though not found hitherto either in Britain or Mad., with thicker more robust and succulent soft st., larger less deeply divided more broadly lobed and auricled 1 . and much larger fewer heads in somewhat lax not densely crowded corymbs.
S. lividus Sm. (Sorr. EB. t. 2öl5), to which I had formerly referred such spec. of the Mad. pl. as had their involucral scales entirely gr. and not discoloured at the tips, is merely a more loosely branched and succulent luxuriant stato or var. $\beta$ of $S$. sylvaticus L. with more broadly lobed and largely auricled 1 ., and has not really occurred in Mad. Nor has S. sylvaticus L. in either state been found in the Canaries-which is the more remarkable from the almost universal diffusion of the normal form of it in Mad.

Sect. 2. Jacobcea Tournef.-Heads campanulato calyculate. Flts. of margin ligulate, ligules exserted spreading. L. mostly pinnatilobate. Fl. y. radiate.
3. S. incrassatus Lome. Doiradinha.

Quite scentless smooth and fleshy low and dwarfish, bushy, leafy; st. sharply angular short erect branched or sometimes simple succulent; llick and fleshy crowded sinuately pinnatilobed, lobes toothed pinnatifid subacute, their margins rerolute; lower l. attenuately stalked, upper amplexicaul dentatoauriculate; heads moderately large in terminal close crowded large many-fld. cymes; ped. much thickened and fleshy upmards multibracteate; calyelo indistinet irregular, scales ferr (6-10) very short lax with the tips black or discoloured; all the scales and bracts of ped. gibbous and fleshy at the base; ligules of ray conspicuous few ( $6-10$ ) short broad and truncate or obtusely suboral or ovate, about half tho breadth of disk, at first spreading, then reflexed or revolute; ach. narrow linearcylindric elongate very slightly or not at all attenuate at the base, finely and shortly adpresso-pubescent.-Lowe Novit. 16 or 538. S. crassifolius $\beta$ Lowei DC.! vi. 344.-Herb. ann. Mad. reg. 1, r; PS. reg. 1, 2, cee; ND. r; GD. r; SD. $\frac{c}{2}$. In Mad. at the top of the Brazen Head and all about the Fossil-bed at

Caniçal only. In PS. everywhere about the town in all the sandy region, Rib. de Cochim, Fonte d'Arên, \&ec. In hot calcareous sand everywhere except on the Brazen Head, where it flourishes equally in a strong red clay. March-June (Dec. also in PS., Sr Moniz). - A low bushy corymbosely branehed thickly lenfy pl. mostly $2-6 \mathrm{in}$. high, rarely $6-12$, of a light slining bright gr. (ncver at all glaueous) and altogether smooth rigid fleshy stiff' and brittle, very sharply angular or almost winged. L. 1-2 in. long, half as broad, thick stiff and brittle subbipinnatifid, lobes subremote distinct inciso-toothed, teeth mostly acute, the margins revolutc. Fl. conspicuous half an inch in diameter bright full golden-y. in large many-fid. handsome cymes; ped. much thickened and fleshy upwards, gramulated or tubercled with numerous scattered fleshy bracts becoming more crowded uprards, but not forming any distinct calycle; all the br. ovato-lanceolate or ovato-linear, dilated sessile or semiamplexicaul fleshy and singularly gibbous or tunid at the base, finely acuminate black or discoloured at the tips; inv. coloured i. e. pale greenish y. or lemon-y., with $a$ dark or pur-plish-gr. ring at top; scales linear with pale membranous edges, gibbous and fleshy at the base, subpuberulous upwards and minutely bearded or pubescent at the tips. Heads shortly oblong or cylindric crect 2-3 lines long, 3 lines brond at top, many-fld., 7 or 8 - (mostly 8 -) rayed; ligules of ray $1 \frac{1}{2}-2$ lines long, 1 line broad, either shortly oblong or suboval, truncate or obtuse, soon reflexed and more or less revolute; disk convex squarrose. Recept. suall pustulate, sometimes alveolate, with the margins of cells raised o-toothed or -angled. Ach. very small and narrow almost filiform, scarcely 1 line long or half a millim. broad, oblong-linear straight truncate at both ends, light brown, thickly elothed in lines with short upright silkiywr. hairs. Pappus sessile softly pilose silky pure w., copious, about twice the length of ach., caducous.

The very distinctive and unvarying characters of this gay and handsome little pl. are so much lost and obscured in drying, that the spec. sent by me in 1832 to the author of tho Prodromus was referred hy him as a var. to S. crassifolius Willd. (a common Lanzarotan sp. in vineyards and cult. ground remote from the sen), from every form of which the Mad. pl. is certainly distinct. Though not found in the C anaries, I have specimens from the Salvages obtained by the kind exertions of the Bario do Castello de Paiva.
$\dagger$ Sect. 3. Kleinanthus Lowe. Heads cylindric imperfoctly cnlyculate few-fld. Ligules 0 or few.-Wholly
smooth. St. mostly shrubby and elimbing. L. simple undivided palmately nerved mostly angularly lobed and stalked; petioles auriculato-stipulate. Fl. y. discoidal or few-rayed. Ach. smooth.-Mostly Cape species.

## $\dagger \dagger 4$. S. makantoides Otto.

St. frutescent mueh branched and thickly matted climbing; 1. on long petioles flesby angular acutely 3-7-lobed roundishreniform deeply notched or cordate at the base, petioles mostly. longer than the 1 ., the lower auriculate with very shortly stalked or nearly sessile semiorbicular or reniform entire leafy stip. at their base; cymes axillary and terminal many-fld. crowded on short somewhat leafy axillary stalks or side-shoots towards the ends of the branehes, scareely longer than the l., forming an irregular interrupted oblong terminal paniele ; ped. sparingly and loosely subulato-bracteate upwards, the upper 2-4 br. constituting the ealycle; tips of br. and scales of inv. withered or discoloured black or purple ; heads discoidal 10-12-fld., florets all perfect rather large and prominent; scales of inv. 8.-Har:and Sond. FI. Cap. iii. 402. S. scandens DC. ri. 404 (not Don, Juss., Wall., Ham., nor Cacalia scandens Thunb.).-Suffr. per. Mad. reg. 1, perfectly naturabzed, cce. Banks and hedges, about Funchal and its neighbourhood everywhere; behind the charch at Agua da Pêna, at P ${ }^{\text {ta }}$ do Pargo, $P^{\text {na }}$ Delgada, Seixal \&c.; and ju vast profusinn, forming thick matted beds 100 yards long and 20 broad or more, at Rib. Fundo on the sides of the bed of the stream abore the village. March-June, but at most seasons.-St. slender flexuose sueculent but stiff hard and wiry, brown and woody downwards, climbing or spreading in thick close entangled masses either on the ground or up any support 6-10 ft. or more. Whole pl. of a light shining gr. perfectly smooth suceulent or somewhat fleshy. L. 2 or 3 in. in diam. a little broader than long, in shape ivy-like with very acute triangular entire lobes. Petioles 2 or $3(1-3) \mathrm{in}$. long, curved or flexuose, their auricles fleshy like the l., sparingly and shortly subeiliate. Fl. ruther handsome and conspicuous though always rayless, fragrant but not agreeably, bright golden y. Inv. narrow-cylindrie 2 lines long, 1 line broad pale or light bright gr., often a little darker at top and loottom. Br. of ped. and calycle loosely erect fleshy linear-subulate, their tips incurved and withering. Scales linear herbaceous-succulent gih-bous-fleshy at the base, quite smooth, tho tip only distinctly barbulate. Fits. twice the length of scales or inv. exserted tubular evenly 5 -eleft. Styles and anthers far-exserted long conspicuous; branches of style at first divergent then revolute, truncate and pubescent at the tips. Recept. rery small alreolate ; cells 5 -angular with mueh-raised pale membranous edges. Ach. very smali and narrow livear filiform subpubescent with
a few very short ereet w . hairs in lines along the ribs reddishbrown (burnt sienna) truncate at each end. Pappus sessile pure w. softly pilose copions, 3-4 times the length of ach.; epig. disk dilated w. conspicuous.

The rapid diffusion in Mad. of the present pl., net introd. or at least observed in gardens at Funchal before 1845, is scareely less remarkable than that of Eupatorium adenophomem Spr. above mentioned; liko which pl. alse it is useless for all but ornamental purposes, such as covering unsightly banks or walls \&e., for which its easy rapid•densely matted growth and haudsome ivy-like light gr. foliage qualify it admirably. It is a native of S . Africa and comes originally from the Cape.

Sect. 4. Pericalles DC. Heads campanulate without calyele many-fld. Filts. ligulate, ligules not numerous that spread-ing.-St. shr. or herb. not climbing. I. simple palmately nerved cordate mostly angular tomentose beweath and stalked; petioles auriculato-stipulate. Fl. conspicuously but not many-rayed mostly purple or w., rarely y. Acl. subpubescent. - Macaronesian (Can., Mad. and Açor.) species.
5. S. aurites (IIérit.). Erva de Coelho.

St. shrulby erect, branches elongate flexuose floccosely subtomentose ; l. stalked cordate roundish subangular, doubly calloso-crenate-toothed closely snowy-tomentose beneath, cobwebbyglabrescent above; petioles tomentose leafy auricled at the base, auricles entire semicircular or broadly luvate snowy-tomentose beneath; cymes fork-branched ample lax smooth or cobwebbyglabrescent, ped. bracteolate ; inv. mostly naked smooth, scales 12 ribbed or striate, ligules 5 broad and rather short. Cincraria "urita Hérit. Sert. Angl. 26. t. 31; Ait. Hort. Kerr. (ed. 1) "iji. 220 ;" BM. t. 1786 ; Pers. Syn. ii. 439 ; Poir. Suppl. ii. 202 ; Spr. iii. 546 (not Andr.). Cin. pomilifolia Buch 194. no. 262 (not Hérit., Lam., Vent.). Senecio maderensis DC.! vi. 409.-Shr. per. Mad. reg. 3, ec; PS. reg. 4, rrr. On rocks almost everywhere from $3000-5000 \mathrm{ft}$., Rib. de $\mathrm{S}^{\text {th }}$ Luzia, R. Frio, da Metade, de S. Jorge, Curral das lireinas, \&e. In PS. only on the summit of l'ico J3ranco. May-July:-A sparingly branclied shr. with long straggling flaunting or deelining woody but somewhat slender and brittlo flowering-branches 2-4 ft. long. L. l-4 in. long $\frac{3}{4}-3 \mathrm{in}$. broad on petioles about half as long, somewhat thin and flaceid, elegantly and regularly doubletoothed, the ultimate teeth fine and deliente. Auricles very entire, sessile, the upper rather large, 4 or 5 lines broad, 2 or $\%$
long, lower evanescent or 0 . Cymes terminal 6-12 in. brond, branches widely forked remote straggling with an auricledstalked l. at each main division; ultimate cymes 4-12-fld., ped. slender ereet with small lineni-ncuminate erect or loosely erect br. all tho way up but not collectedly at the base of the inv. which is light gr. dark purple or blackish at the base. Scales strongly 3 -ribbed or grooved oblong neute, the tips darkpurple, of the onter seales subenspidate and quite smooth, of some of the inner less acute or even obtuse and distinetly bar-bulate-pubescent or fimbriate. Fl. about half an inch in diam., handsome but most disagreeably seented; flts. of both disk and ray rieh bright purple varying a little in intensity; ligules of the ray rather paler than the convex disk, $2-3$ lines long or about equal to diam. of disk, half as broad. Ach. erectopubescent. Pappus w. silly rough. Recept. flat naked shortly setose or bristle-toothed.

Strietly peculiar and confined to Mad. and PS., where it is the sole representative of a group of several very similar Canarian sp. The Açores also produce one only, peculiar to themselves: the Cape Verdes not one.

Assuredly the name auritus from Cineraria aurita IHerit. (Sert. Angl., 1788) or from even C. aurita Ait. (Hort. Kewr. ed. 1., 1789) properly belongs to this pl., being anterior both to $C$. aurita Andr. (Bot. Rep. 1797) = Senecio cruentus (Hérit.) and to Sen. auritus Willd. = Sen. auriculatus Desf. (not Vabl). The restoration of its old name to the Mad. pl. necessitates the imposition of a new one, S. Fontainesii, after its original discoverer, on S. auriculatus Desf. (S. auritus Willd.), S. auriculatus Vabl baving a prior claim to S. auriculatus Desf.

> Kleinia repens (L.) DC. ri. 337, called "Balsamo," is not an uncommon inmate of cottagc-gardens, the resinous juico of its leaves being a farourite and really efficacious remedy for cuts or wounds. It is often seen hanging profusely over walls, but can scarcely be considered fairly naturalized.

## Tribe V. Cotulea Less.

$\dagger \dagger$ 7. Cotula L.

## $\dagger \dagger$ 1. C. coronopifolia L.

Smooth herbnceous; st. creeping ascending or procumbent and rooting downtwards; l. linear laneeolate sten-elasping and sheathing at the base irreqularly laciniato-pinnatifid or pinnatisect and toothed; fl. solitary terninal subglobose
or hemispherienl.-Linn. Sp. 1257 ; Fl. Dan. t. 341 ; Lam. Dict. ii. 136, Ill. t. 700. f. 1 ; Pers. Syn. ii. 464 ; Spr. Syst. iii. 497 : DC. vi. 78; Koch 407 ; RlFG. xvi. t. 107. ff. i, ii; Willk. et 1ange Fl. Hisp. ii. 91.-Herl. amn. Mad. reg. 1, rrr. $P^{\text {n }}$ do Sol, moist gutters in the Plane-tree Passeio or walk at the back of the bench, June, July 1895, Sr J. M. Moniz. -St. succulent thickish procumbent and copionsly rooting downwards, the ends ascending, sparingly branched $6-12 \mathrm{in}$. long. L. shining somerhat fleshy 1-2 in. long laciniato-pinnatifid upwards, sharply inciso-serrate downwards, clasping the stem with a sbort striated membranous complete sheath 1-2 lines long at their base. Hends 3 or 4 lines in diam. golden-y. rayless, on solitary terminal ereet ped. 1-2 in. long. Inv. shallow sancershaped. Recept. finttened.

## Tribe VI. Artemisica Less.

## 8. Antemisha L.

Seet. Etuartemisia Gr. et Godr. Cor. inserted at top of ovary. Stigmas filiform or simply clarate. (Recept. villous or hairy; inv. hemispherical; fl. of disk perfect.)

## 1. A. arginten Hérit. Losna.

Slir. ereet silky silvery-grey or w. ; l. short and broad subpalmately 1-2-pinnatisect, the segm. linear or linear-lanceolnte obtuse or subobtuse ; heads stalked ceruuous rather large dopressedly globose or convex-hemispherical, in unilateral erectraeemes forming large elose crowded many-fld. pyramidal or thyrsoidal terminnl leafy-bracteate panicles ; scales of inv. all wholly herbaceous silky-tomeutose obtuse, the outer oblong, inner spathulate or oral rounded.-Hérit. Sert. Angl. 22. t. 28 ; DC.! ri. 120. A. arborescens Buch 194. no. 253 (not Linn.)-Shr. per. Mad. reg. 1, rr; PS. cec formerly, now rr ; ND. cce; GD. r. Here and there in cottage gardens about Funchal ©c., but scareely in Mad. wild except on sea-clifls towards the S.W. of the island from Rib. Brava westwnrl, at Paul do Mar, Pan do Pargo, iEe. ln I'S., formerly ( $1828-1832$ ) nlmost covering in low bushes the dry stony limestone soil forming the surface of the flat-topped llico Debaixo and I. de Cima, it is now confined to the sea-clifls (as in the Jesertas), having been all cut up for fuel by the limestone-quarry-men. It oceurs nlso rarely on the fianks of Pieo Branco. May-Aug.-A low shr. $\frac{1}{2}-3$ ft. high, nltogether w. or hoary-grey with $n$ bitter aromatic scarcely pleasant seent when strongly rubbed or loruised, but not otherwise poreeptible. Branches somewhat thick and brittle woody stiff subftexuose w. and leafy uprards. L. crowded spreading
or drooping, the old dried up 1 . persistent in thick reflexed tufts lelow the fresh terminal l., short ( $1 \frac{1}{2}-2 \mathrm{in}$. long), nearly as broad, subtriangular in outline, deeply twice rarely thriee-pinnatipartite, their segments flat with a faint midrib, 交-年 in. long l-1 $\frac{1}{2}$ line broad. Panicles 5 or 6 in . long, half as broad, pyramidal or thyrsiform, composed of numerons erect simple or compound branched rac. of stalked seeund globose or semiglobose heads, 2 lines brond and $1 \frac{1}{2}$ long, on curved ped. 1-3 lines long drooping on one side. Br. leafy simple linear at base of each ped. 1-(i) lines long. Inv. w. and altogether tomentose; fl. dull dark golden $y_{\text {: }}$, smooth upwards, tube resinoso-punctate and sometimes hairy. Recept. setose or villous all over, convex and pulvinate when the hairs or sete are fallen. Branches of style short pubescent at the tips, clavate in the perfect fl., filiform in the female of the margin.

Used oceasionally in fomentations by the country people. It is assuredly Bowdich's "Composita" \&e. (Exc. in Mad. p. 87) found in the I. Debaixo.

The Canarian Incienso (A. canariensis Less.) much resembles this, but, besides other distinctive characters, has a very different strong and peenliarly pungent disagreeably aromatic scent, diffusing itself automatically all about. Sclultz in WB. ii. 302 considers it, I think erroneonsly, a mere var. of A. ar!entea IIér. The Cape Verde $A$. Gor!gomum Welb also elosely resembles the Mad. pl. in halit, foliage and infloreseence, but recedes still further from it than the Can. pl.

Tanactum Balsamita L. Sp. 1148, Brot. ii. 354, Koel 407 (Balsamita vulgaris W., D3. suaveolens Pers. Eneh. ii. 408, Pyrethrum Taviacetum DC. vi. 63) herb. per. with erceping roots or rhizomes, simple oblong-oval fincly crenulate stalked pale greyish-gr. root-l. with a mint-liko fragrance, and erect fl.-st. (very rarely thrown up in Mad.) with a terminal compound eyme of golden $y$. diseoidal f., is seen ocensionally in eottage gardens. It is well figured in Gerard's Herbal (ed. 1.) p. 52\%3. f. i. under the name of Balsamita mas or Costmaric. RFG. xri. t. 10t. f. ii. represents the pl. mueh more luxuriant and with larger greener l, than I have ever seen it in Mad.

## $\dagger$ Tribe VII. Hippica Less.

$\dagger 9$. Solrva Ruiz et Pav.

## $\dagger$ ]. S. stolomprera (Brot.).

Stoloniferous prostrate cespitose smooth or subpubescent; 1 . stalked pinnatipartite 5-9-lobed somewhat succulent or fleshy,
lobes subopposite subobtuse entire or rarely I-3-toothed ; heads sessile at the cromn of the several root-stoeks, araneoso-tomentose or thinly woolly; ach. smooth wedge-shaped with thickened broad transversely ribbed or rugose wings.-S. Lusitanica "Less. Syn. 2(8:" 1)C. ri. 142. Hippia stolonifera Brot. i.373; ejusd. Phytomr. Lusit. fasc. i. (1801) no. 14; ed. 2 (1816) i. 7.2, t. 73. ff. 2, 3; Pers. Syn. ii. 497; Willd. iii. 2383. Gymnostyles? stoloniferu Juss. Amm. Mus. iv. 262. G. lusitanica Spr. iii. 500.-Herb. amn. Mad. reg. 1, r. In paved roads, streets and garden malks in and about Funchal and in the ${ }^{1}$ lanc-tree Passuio at $\mathrm{S}^{\text {ts }}$ Cruz, running abundantly amongst the stones and often mixed with Sayina apetala L. First properly observed and identified by the Barno do Castello de Paiva in April 1860, though the little pl. found on the Momit road about the Valle in $18: 37$ and mentioned in this work, supra p. 36, as a curious yomug state of Sembiern didyma $\beta$ pimantifula was most probably the present pl. Febr.-Mny.-A minute ineonspieuous little pl. not above an ineh high, the st. spreading and creening close to the ground in small cespitose confluent patches, each $2-\overline{5}$ in. in diam. of a rather dark fullgr., marrellously resembling in habit and foliage Senchiera didymn (L.) $\beta$ DCO., though at once distinguishable by the want of all bitter biting taste, and by the simply pimmatiobate 1 . Stem slender filiform, rooting at the nodes. L. 2-5 lines long, 1-3 broad, with flattened slightly winged or margined petioles a little dilated upwards as long as or a little longer than the 1 . themselves. Heads large in proportion, about 2 lines in diani., much resembling those of Trifolium tomento$s$ sum L. or T. resupinutum L., dull hary grey, mostly solitary but crowded towards the centre of the pl. Styles of the numerous female marginal fits., which occupy at least $\frac{3}{4}$ of tho convex disk, distinet long and prominent simple or but slightly lifid at the tip. Seales of cup-shaped inv. distinct oblong obtuse shorter than the disk thinly herbaceons, with pale membranous tips and margins. Ach. large in proportion, $\frac{1}{2}-\frac{3}{4}$ line long, pale straw-enl., auriculato-truncate and simuately lohed with a tooth on each side at top, dorsally compressed with broad tumid spongy or corky margins which aro very stroncrly plicato-ribbed timsversely on the ventral or inner faco and on the onter or dorsal similarly but more partially or incompletely ribbed or corrugated on the tumid rib-like edges or borders of the depressed body of the seed itself, with the edgo of the wing sharp and thin. Stele persistent abruptly winged or dilated at the base, rather longer than the ripe ach.

I subjoin the following noto furnished by the Bario do Cnstello de l'aiva at the time of its diseovery: "In basaltieis humidiusculis urbis Funchalensis ad vias lithostratas inter lapides,
necnon in humo ad ambulacra hortorum, immixtis munc Poa amma L., Oxalide corriculata L., Trifolii sp., \&e., nune Sagina apetala L. ©ic. ; ubique certe Senebiere didyme L. $\beta$ pimatifide statu presertim juniore ante evolutionem gemmarum forentium, ob calathidia araneosa globosa foliorumque fornam et divisiones simillima. Planta parum conspicua, quoad determinationem difficillima, obscura, facillime pretervisa $v$. confusa, vix vere indigena, copiose proveniens ad vicos urbis minus frequentatos hortorumque ambulacra humidiuseula hodie omnino hospitatur." I am now howover strongly inclined to believe the supposed young state of Senebiera didyma (L.) $\beta$ here alluded to, or at least that mentioned by myself at p. 36 supra, to have been really Soliva stolomifera itself.

## $\dagger \dagger$ Tribe VIII. Bellidee DC.

## $\dagger+10$. Bellis L.

## $\dagger \dagger$ l. B. pframints L. Drisy.

Root per.; st. several short simple leafy prostrate or subterranean ; 1. crowded in a flat radical tuft or rosette 1 -ribbed oh-ovate-spathulate somerrhat abruptly contracted into the petiole, obsoletely crenate-toothed ; ped. radical simple 1-fld.; scales of inv. subobtuse.-Liun. Sp. 1248; EB. t. 424 ; Sm. E. Fl. iii. 447 ; 1)C. ! r. 304 ; Koch 387 ; Bab. 172; RFG. xvi. t. 27 . f. vi.; Willk. et Lange Fl. Misp. ii. 31.-Herb. per. Mad. reg. 2, 3, rrr. S. Antonio da Serra, abund. in the courts and paved roads around the Church and l'ilgrims' house, and extending somo distance all round in the mountain turf ; introd. originally with grass-seeds from England about the beginning of the present century by an English merchant, the late Mr. Willm. Casey, aud thence transplanted to Camacha, and again by an Einclish lady in 1851 or $18{ }^{5} 22$ to the Fanal on the road from the l'anl to Rib. da Janella, where in 1855 it was becoming naturalized in the turf. March-July.-Root-stock or rhizome blackielh, furuished with numerous strong brown stringy roots or fibres, either simple or dividing into 2 or more short underground branches l-2 in. long, forming at their ends a fresh tuft of roots and 1. L. all radical or crowded at the base of the st. in a flat rose or tuft slightly stifl or fleshy, bright shining gr., pubescent, indiṣtinetly 3 -nerved, the 2 side-nerves faint and obscure, $1-2$ in. long (including puetioles), 5-7 lines broad. Fl.-stalks all radical slender $2-5$ in. long aseendiug pubeseent. Fl. scentless $\frac{1}{2}-\frac{3}{4}$ in. in diam., disk golden-y., ray w. mostly tipped with
rose, equal in length to breadth of disk. Scales of inv. dark bottle-gr. herbaceous subpubescent oblong half the length of ray. Fils. altogether swnoth or without any beard at base. Ach. small elliptic flattened dorsally, subpuberulous, entirely without pappus or crest, brown with a distinct pale raised border like a pumpkin seed, and at lenst the outer with a strong raised dorsal midrib.

The pl. produce occasionally leafy prostrate acrial shoots sometimes rooting at the ends. But I have never met with either tho true B. sylvestris Cyrill., 73. amua L., or B. azorica Ilochst. in Mad.

The double-fld. garden rarr. with all the fits. ligulate (BM. t. 228) are very rarely seen in Mad.

## Tribe IX. Chrysanthemea Less., DC.

## $\dagger$ 11. Pyrethmum Hall.

## $\dagger$ I. P. Parthenium (L.). Artemisia. Feverfew.

Bushy and leafy, more or less pubescent; st. numerous straight erect stifl striated; 1. all stalked subpubescent punctate flat pinnatisect, segm. pimmatifid and toothed, the upper confluent; cyme terminal lax leafy; inv. hemispherical, becoming fimally umbilicate, scales with a prominent strong midrib; ligules short broad ollong-obovate or oval.-Sm. E. Fil. iii. 451 ; DC. vi. 58 ; Willk, et Lange ii. 100 . Matricaria Parthenium Linn. Sp. 1255 ; Fl. Daw. t. 674 ; EB. t. 1231 ; Brot. i. 375 ; Buch 195. no. 266; Bab. 177. Chrysanthemum Parthenium Pers. ii. 462 ; Koch 418. Leucanthemum Parthenium Gren. et Godr. ii. 145. Tanacetum (Pyrethrum) Parthenium RFG. xvi. t. 101. f. ii.-llerb.-suffr. per. Mad. reg. 1, 2 , r. Along the Levada in Rils. Frio: between Fajūa d'Ovelha and Pas do Pargo; at Seixal, S. Vicente, P ${ }^{10}$ da Cruz, \&e., mostly near cottages and nowhere beyond the range of cultivated ground. April-Oct.-St. numerous from the suffrutescent simple not erecping root-stock, 1-2 ft. high, forming a thick leafy mostly full-gr. but sometimes hoary or greyish gr. bush, simple hard and woody downwards, branched chiefly upwards. I. punctate on both sides but more distinctly beneath, varying from nearly or quite smooth and full bright gr. to subtomen-tose-pubescent aud hoary, $1 \frac{1}{2}-2 \mathrm{in}$. long, $1 \frac{1}{2} 1 \frac{1}{2}$ broad at base, triangular-ovate or ovatc-oblong; pinne leafy ovate or oblong inciso-pinnatifid, ultimate segm. finely or sharply toothed. Cyme stiffly and subremotely branehed, branches erect or erectopatent; fl. moderately large $\frac{1}{2} \mathrm{in}$. . in diam. distinct or subremote, each on its somewhat elongated proper ped. which is
a little swollen upwards, not crowded or very mumerons; disk y., ray w. Ligules $2-3$ lines long, $1 \frac{1}{2}$ broad, about twice the length of inv. or less than diam. of disk. Outer scales of ins. linem-lanceolate acute herbaceous with the edges membranma, inner oblong blunt and scarious at the tip; the whole slightly cottony-pubescent. Acl. pale brown strongly ribled subangular truveate at top with a broad flat disk surrounded with a narrow membranous crown or border. Recept. naked slightly convex.

The whole pl. has the bitter-aromatic seent and taste of Wornnwood (Artenisia Absinthium L.), but in a pleasanter and less powerful degree. It is a common rustic remedy in Mad. as elsewhere.

## $\dagger \dagger$ 12. Lefucanthemum Tournef. (pars.).

## $\dagger \dagger$ 1. L. rulgare Lam. ox-eye Daisy.

Rhizomes per. creeping; st. ann. rooting leafy and ascending at the base, then erect virgate sparingly branched or leafy, each branch produced into a long nearly leafless 1-fld. ped.; 1. not Hesly, the lower and those of the barren shoots or rosettes crowded ovato-spathulate or oblong-spathulate attenuated into long petioles, subpinnatifid and crenate-toothed, the upper remote ligulate or linear sessile or semiamplexicaul sharply sub-inciso-serrate laciniately fringed or subpinnatifid towards the base; teeth remote distinet linear, the lower more elongate crowded and fimbriate-stemelasping ; fl. large handsome, invol. shallow saucer-shaped, scales lanceolate gr., the inner oblong obtuse with a brown broad scaious border; tube of florets perfeetly simple at the base.-Lam. F1. Fr. ii. 137 ; DC. vi. 46 ; Gren. et Godr. ii. 140; Willk. et Lange ii. 95. Chrysanthemum Leucanthemum Linn. Sp. 1251 ; 13rot. i. 377 ; EB. t. 601 ; Sm. E. Fl. iii. 449; Koch 416 ; 13ab. 176. Matricaria Leucanthemum Desrouss. in Lam. Dict. iii. 731. Pyrethrum Lewcanthemum Coss. et Germ. Fl. Prar. 401. Tanacetum Leucanthemum RFG. xvi. t. 97. f. i.-IIerlb. per. Mad. reg. 2, r. Only within the last 10 or 15 years introd. accidentally at S . Ant ${ }^{\circ}$ da Serra, where it occurs here and there in patches as a weed in Mr. Blandy's garden and adjoining fields. First noticed by Fr. M. Norman Esq. May-July.-St. more or less dark purple 1-2 ft. high often simple and 1 -fl., or only $2-5$-brauched, each branch 1 -fld., smooth upwards, furry-pubeseent downwards, angular stiff and rigid, erect or ascending, rooting at tho base. L. all smooth shining dark gr., 1-2 or 3 in. long, reduced upwards to mere bracts, not fleshy but somewhat stiff or rigid. Fl. $1 \frac{1}{2}-2 \mathrm{in}$. in diam. scentless; disk plano-convex golden-y., ray
pure w. Tube of fl. of disk not in the least produced or spurred downwards over the ovar. Ach. (in English spec.) black with 10 strong w. ribs and no trace of crown or border.

## $\dagger$ 13. Mrconia Neck.

## $\dagger 1$. M. Chrysantiemum Schultz in WB. Pampilho.

St. mostly erect from the base rarely diffuse or asceuding, branches 1 -Hd.; 1. all whdivided and equably and finely serrulate the lower spathulate, the upper oblong ligulate or linear subacute; fl. solitary terminal, ped. subelonyate not thickened repoards; ach. of ray lonyer than broad woith a tubular membranous croon as long as tube of cor., of disk cylindric equably 10 ribbed with a shorter crown.-Schultr in W13. ii. 247. Chrysanthemum myconis Linn. Sp. 1254; Desf. ii. 281; 13rot. i. 379 ; Pers. Syn. ii. 463 ; Gr. et (iodr. ii. 146. C. Myeomi Buch 194. no. 264. Pyrethrum Myeonis Monch, 1DC. vi. 61. (exel. var. $\gamma$ ); Seub. Fl. Az. 32. P. Miyconi Spr. iii. 587. Coleostephaus Myconis RFG. xri. t. 95. f. iii.; Wilhs, et Lange ii. 105.-TIerb. amn. Mad. reg. l, 2, ce. Comfields and waste ground by roadsides \&e., up the Caminho do Meio; between $S^{\text {as }}$ Cruz and Machico; at $P^{\text {to }}$ da Cruz abundant in the Rib. da Maiata ; S ${ }^{\text {a }}$ Anna in the Hha; S. Jorge at $1^{\text {pa }}$ Ferrovo and all along towards the Arco ; S. Vicente towards the Encumeado ©.c., often mixed with C. segetum L. Apr.-Sept.-Root small branched horizontally. Whole pl. smooth alwars dark or full gr. and not at all glaucous, scentless, leafy. St. mostly ereet from the crown of the root, straight firm and rigid, subangular and striate, $1-2 \mathrm{ft}$. high, ereetly branched upwards, rarely from the crown with diffuse ascending red or purple branches. I. not at all fleshy, all amplexicaul, with fine peetinato teeth at the hase, but not auriculate; lower 1-2 in. long, $\frac{1}{2}-\frac{3}{4}$ broad, spathulate or obovate-cuneate obtuse, attenuate downwards, the lowest into winged entire petioles which are still however stem-elasping, the uppermost subacute. Fl. 1-1 $\frac{1}{2} \mathrm{in}$. in diam., of much the same size or ceen larger than in C. seyetum I ., but on longer more produced striated mostly reddish ped. equably slender to the top, uniform bright full golden y., each terminating a branch, not corymbose. Heads umbilicate; seales broad subequal, the outer obovate-oblong or ligulate obtuse, the inner spathulate, pale gr. herbaceous with a strong fleshy midrib, the tips brown withered scarions. Ligules longer and narrower (not shorter as eaid by linn.) than in C. seyetum 1., 4-8 lines long, $2-3$ broad, about as long as diam. of the flat or in fr. only slightly convex very crowdedly and compactly fld. disk. Ach. light brown smooth and shining 10 -ribbed on striate, curved, cylindric, their tubular crown often dimidiate
or half-complete. Recept. naked, in fr. plano-convex or depressedly subhemispherical.

## $\dagger 14$. Chrysanthemum L.

(Xanthophthalmum Schultz in WB. ii. 250.)

## $\dagger$. C. segetcm L. Malmequer or Pampilho.

St. subglaucesecnt diffusely crect or ascending sparingly and widely branched, rarely erect from the base, each ultimate branch l-fld.: 1. thickish stiff or someichat fleshy coarsely and irregularly inciso-tootbed or gashed, the lover dilated and subtrifictly pimatilobate or pimnatifid upoards, oblong or cumeateoblong and finely toothed irregularly downwards; fl. solitary terminal, ped. thickened uptards; ach. of ray obcompressed squarish-oblong ncarly as broad as long.-Linn. Sp. 1254; 1)esf. ii. 282 ; Brot. i. 378 ; EB. t. 540 ; Pers. Syn. ii. 463 ; Buch. 195. no. 265 ; Sm. E. Fl. iii. 449 ; DC. vi. 64 ; Koch 419 ; Senb. Fl. Az. 32; Bab. 176; RFG. xvi. t. 95. f. i; Willk. et Lange Fl. Hisp. ii. 134.-Herb. ann. Mad. reg. 1, 2, c. PS. reg. 2, r. Cornfields and waste ground; Loo-ficlds, S. Antonio, S. Martinho, Sts Anda, S. Vicente, \&c. April-July.Root small simple clothed with fibres, vertical. St. 6-12 or 18 in . long, more or less diffusely straggling or ascending, and only perfectly erect from the base when drawn up amongst corn \&c.; thic branches pale and somewbat succulent, forked and spreading diffusely at wide angles. Whole pl. somewhat succulent smooth scentless. L. glaucescent, often decidedly and strongly glaucons, especially the lower, which form, before the fl. appear, a flat close-pressed rose; all stem-clasping and subauriculate, the lower l-2 $\frac{1}{2}$ in. long, $\frac{1}{2}-1$ in. broad at the dilated trifidly pinnatisect ends, the lobes of which are again coarsely and irregularly cut or toothed, the teeth all acute. Upper 1. lanccolate and simply cut or toothed. Fl. large and handsome bright full golden-5., on rather short naked striated subclarate hollow ped. at the end of each branch, not corymbose, 1 in. in diam. Heads umbilicate. Outer scales of inv. half-ovato or ovatc-oblong gr. with scarious tips and edges, inner broadly oblong-spathulate and broadly ecarious at top, all obtuse coneave unequal fleshy pale greenish-r. glaucescent. Ligules y. rery broad, about as long as diam. of disk or 4-6 lines long and 2 or 3 broad ; disk convex. Ach. small brown obtusely ribbed incurved abruptly truncate at top without any crown, teeth or border; those of the ray broader but scareely larger than the rest, with 3 dorsal and 3 or 4 ventral ribs all equal except the middle rentral rib which is more prominent, the sides or edges narrowly and sharply winged; ach. of disls
evlindric equably 10 -ribbed. Recept. convex hemispherienl alveolate smooth.

Not by any menns abundant enough in Mad. to become a troublesome corn-weed, as sometimes in England. Indeed the preceding sp. rather more commonly takes its placo.

A single pl. occurred once (July 8th 1839) in a cornfield a little below the Quinta de Lemos at S. Antonio near Funchal, which (according to my notes at the time), "with the fleshy amplexicaul merely inciso-toothed and jagged (not bipinatipartite or finely divided) l. of $C$. segetum J., had the ray pale sulphur, with the base only of the ligules golden-y. like the disk, exactly as in the common PS. subrar. of Pinardia coronaria (L.)." The spee. having since been entirely destroyed by insects, I am nuable to speak positively; but I incline the rather to refer it to C. segetuem L., though I can find no record of such variation in the fl. of that sp., beeause in 1839, and indeed till within the last 2 or 3 years, Pinardiz coronaria (L.) had never otherwise occurred in Madeira.

## $\dagger \dagger$ 15. Pinardia Less.

 (Chrysanthemum Schultz in WB. 244, 248.)$\dagger \dagger$ l. P. coronaria (L.). Sejamos amigos. Pajcita, Peo $\mathrm{S}^{10}$.
St. creet branched leafy, branches 1-3- or 4 -fi. ; l. somewhat fleshy bipinuatipartite broader or dilated upwards, lobes or segm. narrow-lancenlate or linear neute mucronate ; fl. solitary terminal, ped subelongate fistulose and slightly thickened upwards after fl.; ach. ribbed, resinoso-glandular-punctate between the ribs, nearly or quite as broad as long.-Noch 419 ; Gren. et Godr. ii. 147; RFĞ. xri. t. 95. f. ii.; Willk. et Lange ii. 104. Chrysunthemum coronarium Linn. Sp. 1254: J)esf. íi. 283 ; 13rot. i. 379 ; ]'ers. Syn. ii. 463 ; Fl. Gr. ix. t. 877 (with fl. uniform golden-y.) ; 1)C. iv. G4; Schultz in W1B. ii. 249; Seub. Fl. Az. 32.-Herb. ann. PS. reg. ], 2, ecc. Cornfields and rondsides everywhere, about the town, towards the S.W., Serra de Dentro, icc. : Mad. very recently naturalized only in the Port. Cemetery, Funchal. A pr.--June.-ll. 2-4 ft. high branched altogether erect pale subglaucescent gr., somewhat fleshy, smooth and shining, erectly branched upwards, not bushy. L. finely divided, the segm. flat but narrow, each sharply sphacelatemucromate or shortly aristate ; upper l. auriculate, lower attenuated into a stem-elasping petiole. Fl. large and handsome, 1-1 $\frac{1}{2} \mathrm{in}$. in dian.; ped. erect stout ribbed or striated,
hollow and a little thickened upwards below the heads in fr. Hoads umbilicate hemispherical in fr. ; scales all adpressed unequal broad obtuse, the outer ovate or oval keeled fleshy pale glaucescent gr. with narrow scarious pale diab-brown edges, inner rery broadly oblong or spathulate broadly scarious and undulate at top. Disk of fl. golden-y.; ligules either (as more commonly in D'S.) pale straw or ochre-y. deeper or golden-y. at the base, or, as in Fl. Gr. and RFG. 1. c. and mostly in Mad., uniform deep full golden-y. like the disk, about 6 lines long, 2 wide, their length equalling diam. of disk. Recept. naked in all stages, convex, in fr. subhemispherical but twice as brond as high, spongy- or pithy-solid within. Ach. chestnut brown, the spaces between the ribs concave or depressed gra-nulato-rugulose and sprinkled with shining resinous dots; of ray larrest, 2-3 millim. long and broad, subequally 3 -sided, the 2 dorsal angles sharp and narrowly winged, each ming onding at top in a small tocth or denticle, inner angle broadly winged, especially upwards, where it ends in a large laterally. or horizontally prominent compressed tooth or angle; back plano-convex with a single smooth broad flat rib up the middle, the sides concave with mostly 2 or 3 narrow fainter ribs, the whole surface being fincly reticulato-granulate and sprinkled with resinous dots. Ach. of disk smaller more distinctly granulate and copiously resinoso-punctate, mostly ncarly or quite as broad as long, much compressed 2 -sided with the inner angle only sharply winged and distinctly beaked or toothed at top, the back bluntly keeled with a prominent but not winged dorsal rib and the sides ench very strongly 2 - or 3 -ribbed. A few smaller ach. also occur occasionally less compressed and irregularly $4-5$-gonal. All the ach. are abruptly truncate at top without any crect tooth or dentiele and with no trace of crown or border; and their form is that of tho inverted frustum of a cone, 3 -sided in the ray, compressed or 2 -sided in the disk.
I can find in my spec. no warrant for the applieation of the words " apice dilatatis" DC. or "elargis vers le sommet" (irr. et Godr. to the lobes or segments of the 1 . But it is true of the whole l. as originally laid down by Limneus.

## 16. Argiranthimem Webb.

(Stigmatotheca, Argyranthemum and Ismelia sect. ii., iii: Schultz in WB.)

## 1. A. pinnatifidum (L. fil.). Malmequer or Pampilho.

L. 3-4 times as long as broad elongato-lanceolate pinnatilobate. or pinnatificl, lobes or pinne several ( $6-8$ ) subalternate subequal
parallel approximate confluent suberect or pointing forwards, broad leafy oblong sharply inciso-serrate, the teeth pointinir furwards; fl. in terminal mostly large many-fld. cymes; ped. simple slender $;$ l igules $w$. subelongate, disk golden-y.-Varr. :-
a. Alaccilla; branches ascending elongate spreading, 1. flaceid with acute lobes and teeth, cymos ample many-fld.-C'/rysanthemum pinnatifidum L. fil. "Suppl. 377;" Ait.! 1lort. Kew. (ed. 1) iii. 231 ; Pers. Syn. ii. 461 ; Spr. iii. 582 ; DC. ! vi. 66 ; Seub. 11. A\%. 32? Chr. lacerum 13uch (Mad. List)! 194. no. 26.3. Pyrethrum grandiforum 11011 ct lieich. List (not Willd.). Stigmatotheca pimatifula Schultz in W13. ii. 255) (not Ary!yranthemum pimatifidum Webb in WB. t. 95, which according to Schultz in WB. ii. 276 , is composed of 3 distinct sp.). Shi: Mad. reg. 1, 2, 3, cc. Rocks in all the principal ravines, especially near cascades or down which water trickiles, above 2000 ft .; and in the north on the sen-cliffts also. Apr.-July.-A smonth straggling or loosely branched shr. $2-5$ ft. high wholly inodorous whilst fresh. Branches stiff rather brittle ascendingr and rising corymboscly or candelabra-like all to the same height, leafy upiwards only, the old dried or withered l. persisitent. and pendulons below the new. L. crowded 4-5 in. long (including petiole), 1-1f in. broad, full loright gr. and shininur, oblong-lanceolate subobtuse, gradually cuneato-attenuate downwards, not deeply (i. e. but little more than halfway down to the midrib) pinnatifid or lobed, the lobes equal close broad leafy with their edges and the tips of their sharp tecth or serratures margimato-sphacclate. Cyme terminal mostly ample and many-fld., G-12 in. broad but sometines, as on sea-clills in the north, few(2-5)-fld. Uppermost or floral l. spathulate-oblong nearly or quite entire. Fl. large conspicuous, the my always pure w., disk grolden-y., 1-2 in. in diam., rising just above the 1 . in terminal exmes, all of which unite into one large corymbose sheet of blossom covering the bush. Ped. slender strinted subquadrangular, not thickened upwards. Heads in bud depressedly globose. Pericline in fl. henispherieal or shallow-clup-shaped, in fr. more flattened; scales imbricate very unequal, the outer shortly and broadly orate or triangularovate subacute gr. flesly-herbaceous with dark collee-brown scarions tips and edges, the inner broadly or almost wholly membranaceo-senrious very obtuse or lacerato-spathulate, their broad dilated pale drab-brown tips spreading or reflexed, forming a lacerate membranous horizontal or recurved sort of frill or collar close beneath the ray. Disk at first flat then convex, in fr. hemispherically conic, $\frac{1}{2}-1 \mathrm{in}$. broad. Tube of all the florets smooth. Ligules $10-20$ about $\frac{3}{9} \mathrm{in}$. long, 2 lines broad, ellipticoblong or ligulate. Recept. in fr. either moderately i. e. hemispherically, or highly i. e. pyramidally couoidal, the base being
either as broad or a little broader than, or only half the height; always naked. Ach. of ray unequally triquetrons incurved and convex at the back, the angles winged, crowned with a dimidiate secund 4 -toothed coriaceous border; of disk small abortive linear-oblong compressed winged at the ventral margin, crowned as in the ray, but gradually less distinctly inwards.

In drying mostly inodorous, yet sometimes in sea-cliff examples approaching $\beta$, exhaling a fine hay-like fragrance.

The union of all the separate cymes of each branch, whether many or few-fid., into one immense close crme, often 3 or 4 ft . or even more in diam. and covering the whole bush, renders this pl. in fl. one of the most striking oljects of the ravine or mountain flora of Mad., forming broad masses of a dazzling whiteness conspicuous from afar on rocky clifl's and precipices.

及. succulenta, dwarfish thickly bushy, branches crowded close short; 1. stifl fleshy less distinetly lobed, the lobes and teeth more or less obtuse, cymes reduced to 1-2 or 3 n . - Chr. neloratum MSS. olim.-Shr. per. Mad. reg. 1, r. Pa de Sño Lourenço abundant on the Clheo dos Fmbarcadores and I. de Fora; sea-cliffis between S. Vicente and Seixal but less typical and approaching a. March-June.-A mere depauperated maritime var., and, as such, stiffly and thickly fleshy or succulent in all its parts, with a densely leafy bushy dwartish babit, and only l-3 terminal fl. to each branel. A low shr. 12-18 in. high, covering the ground in dense bushy leafy masses. I. crowded $2-3$ in. long (ineluding petiole), $\frac{2}{2}-\frac{\pi}{3}$ in. broad, smaller or shorter and less deeply (not halfway down) or distinetly lobed or divided than in $\alpha$, with the lobes shorter and more evenly or finely but obtusely toothed rather than serrate, and more or less stiflly rigid thick and fleshy. In extreme states they are more properly doubly inciso-toothed than pimatilobate. Fl. mostly solitary or 2-3 only, rather larger or at least much coarser and thicker than in a; heads swollen hard and theshy, on stouter stifler ped., in fr. very turgid large and rigid with the disk hemispherical and the recept. hemispherically conoidal solid within and woody. Ligules 15-20, about 1 in. long, 3 lines broad, spreading lorizontally, finally recurved or reffexed; disk $\frac{3}{3} \mathrm{in}$. in diam. Ach. of ray unequally triquetrous, incurved and convex at the back, the 2 side annles broadly winged, the ventral narrowly winged or simply keeled, the rrings or angles produced into an aurieulate or dimidiate obliquely secund irregularly toothed enriaceo-membranous crown or border: ach. of disk compressedly subquadrangular and strongly ribbed, with a single broad ventral wing only, very fincly reticulato-gramulate or shagreened as if
frosted all over, and spotted streaked or varied more or less with dark purple, crowned chiefly on the inner side with a dimidiate obliquely unilateral or inwardly secund 3-4-toothed erest or border formed by the production of the ventral wing, 2 principal side ribs, and dorsal keel. The inner ach. of the disk, except the three or four outer rows, are barren or abortive, and the teeth of their crown bright purple.-The extreme ( $P^{\text {pa }}$ de S. Lourenço) state of this looks like a distinet sp., but passes by imperceptible gradations on sea-clifls in the north into a, giving out in drying a strong Melilot or hay-like fragrance.

Ismelia maderensis Don in Sweet's Brit. Fl. Gard. (ser. 2) ir. t. 342, with glaucous foliage and pale straw-coloured ligules, erroneously stated to have been introduced by Mr. Webb from Mad., and referred both by DC. 1. c. and Schultz in WB. 1. c. to the present pl., is evidently the Lanzarotan (Can.) Argyranthemum ochroleucrm Webb.

Ismelia Cass., founded on Chrysanthemum carinatum Sclousb., and to which the name properly belongs, diflers from Argyranthemum Webb in its herbaceous habit and flat or planoconvex receptacle.

Ismelia Schultz in WB. is a compound of this pl. of Sehousboe with two Canarian Argyranthema Webb. Ismelia Lesson and Ismelia Don differ no less widely from the original type.

## 2. A. himatomma (Lome).

L. twice as long as broud orate or broadly ovate-oblong pimnatisect, pinne few (4-6) oppositc subequal parallel remote distinet sprceuding broad succulent and rigid, oblong, irregularly pinnatifid or deeply and strongly or coarsely inciso-toothed, the teeth ovate or triangular acute spreading; fl. solitary or $2-3$ together terninal; ped. thickened and clavatc upucards; ligules either more or less pink or rose-colour or w., disk atropurpureous. - Chr. hematomma Lowe in Hook. J. of Bot. viii. 296.-Shr. per. SD. reg. 1, 2, rTr. Sea-clifts and rocks of the Bugio or S.D. only, here and therequite up to the top of the island. May-July.-A shr. $2-4 \mathrm{ft}$. light, resembling A. pimnatifichm (L. fil.) a, but with a less brnuched more straggling habit and very different foliage. Branches fewer stouter thicker and sliorter, subdecumbent from the weight of the heary fleshy foliage, or ascending, not fastigiate or corymbose, leafy only towards the ends. I.. $2-3 \mathrm{in}$. long, $1-1 \frac{1}{2}$ broad, in outline or eircumseription broadly ovate or oval, in teeth and mode of division resembling somowhat those of Senecio inerassatus Lowe or S. velyaris L., cuneately attenuate at the base
into the petiole with 2 or 3 large sprending or recurved teeth below the pinne, very thick stiff and fleshy and of $\Omega$ rather dark full gr.; their edges and tips of the strong coarse teeth marginato-sphacelate. Fl. not corymbose but on ped. of different lengths 3 or 4 together or single at the ends of the branches covering the whole bush. Ped. stout stiff strongly ribbed distinetly thickened upwards. Heads and perieline as in $A$. pimatifidum $\beta$, thick swollen bard and fleshy; senles large broadly oval brown searious entire. Ligules of ray broad and rather short ( $\frac{1}{2} \mathrm{in}$. or half diam. of disk long) $10-20$, varying from a fine madder-pink or rose to pure w. Disk in bud y., in fl. dark dull blood-purple, conico-convex becoming more so in fr. Fl. of disk entirely smooth, their teeth dark purple. Recept. naked, in fr. highly conieal hollow. Ach. of ray large incurved or bont-shaped or thickly shortly broadly and subequably triquetrous, yery broad and convex or almost gibbous at the back, the 2 side angles very sharp and mostly winged, sometines simply carinate, the ventral angle always broadly (sometimes doubly) winged, all the wings rudely sinuate or toothed and produced into a dimidiate oblique inwardly declining or secund broadish irregularly simuate-toothed or beaked crown or crest. Ach. of next 4 or 5 rows also fertile and similar, but much compressed and more and more shortly oblong, winged both dorsally and ventrally, but not at the sides, which have only a faint rib or two: the immer numerous in many rows, all smaller and abortive, but with irregular more or less rudimentary wings and crown like the outer. All the ach. are finely shagreened or frosted as in Arg. pinnatifidum, but brown, much larger or conrser, and wholly different in aspect.

A bush of this sp. on its native black or grey and barren crags, one mass of lovely rose-pink fl., and conspicuous from afar like a Camellia or Rose bush, is a truly splendid and surprising sight. The fl. however are very inconstant in intensity of colour; and removed from the neighbourhood of the sea, the 1. also lose their extremely rigid fleshy character.

## 3. A. dissectum (Lome).

L. broadly orate-oblong or lanceolate $2-3$ times as long as broad pectinately finely and regularly subelecomposed or 2-3-pinnatisect, the divisions all linear-ligniate or narron-lanceolate and sharply acuminate; pinne numerous ( $10-15$ or 16) alternate subequal parallel remote distinet rectilinear pointing forwards, pectinately sharply and finely pimatisect or pinmately incisoserrate, the lower pinnules again here and there sharply gashed or serrate-toothed, the pinnules serratures or teeth all pointing
forwards finely pectinate ucuminate; fl. few (2-ī) together, terminal, scarcely corymbose; ped. slender simple slightly thickened upwards; ligules w. rather short, disk golden-y.-Chrysanthemum dissectum Lowe Novit. 17 or 539 . Argyranth. pinnatifidum Webb Icon. in WB. ii. t. 95. fil: 2?, 4. Stigmatotheca lacera Schultz in WB. ii. 257. Chrysanth. Broussonetii Pers. Syn. ii. 461 (not Balbis) fide Schult in WB. I. c. Chrysanth. grandifforum a adunctum (excl. habit. "Ten.," ad Chr. Broussonetii lBalbis spectante) et $\gamma$ submudum (excl. habit. "Can.") DC. vi. 66 (not Pyrethrum grandiflorum Willd., Spr.). Matricaria pimnatifica $\beta$ Desr. in Lam. Enc. iii. 729. I'yrethrum Broussonetii $\beta$ elongatum Choisy in Buch Can. 149 (ex Sch. et DC.).-Shr. per. Mad. reg. 2, 3, r. Towards the top of high sea-clifls and on moist rocks of the interior; top of the Cabo Giram, of Pico do Rancho, and of the clifis at pas do Pargo; also on banks and in hedges about cottages above the church at $P^{\text {pa }}$ do Pargo: nowhere below 1200 ft .; also ligh wet roeks on W. side of the Pico Grande. Apr.-July.-Sir. with the habit of $A$. pimnutififum a, but more loosely or stragglingly branched $2-4 \mathrm{ft}$. high, wholly smooth and inodorous. l. $3-5$ in. long, $1+2 \frac{1}{2}$ broad, finely and pectinately $2-3$-pinnatisect, with all the divisions distinet straight regular, and, though fine and narrow, flat and leafy; in outline or circumseription lanceolate or ovate, cuncato-attenuate and mostly quite entire or without teeth below the lowest piune, of a bright full gr. and shining. Fl. covering the whole bush, vet imperfectly corymbose on each branch, or in invegular few-fld. cymes. Ped. slender nearly all the way up, only a little thickened close below the heads, angular jibbed or striate. IIeads larger and thicker than in A. pimatifidum $\alpha$; scales very broadly scarious, the inner almost wholly membranous pale (drab) brown. Ligules 15-20 (sometimes only 10 or 12), 6-8 lines long, $1 \frac{1}{2}$ broad, always pure w. Tube of fl. smooth or slightly resinoso-punctate. Disk always golden-y. convex, in fr. conical. Ach. of ray broadly or uarrowly boat-shaped like those of a Calendula, incurred, consex at the back, unequally 3 -winged, the ventral wing broadest and more or less distinctly 1-toothed in the middle, produced with the 2 side wings into a dimidiate stiff toothed crown or border, the sides and back even or faintly and irregularly ribbed, the whole quite smooth and not or almost imperceptibly reticulate or frosted, of a uniform pale straw-eolour not dotted with purple. Ach. of disk: outer 1-3 rows only fertile much compressed keeled at the back, the rentral margin only winged, the sides strongly 2- or 3 -ribhed, otherwise exeept in size liko those of the ray ; the numerous inner rows abortive small compressed or linear, ribbed or striated but all with some remains of a rentral wing and dimidiate crown or crest reduced sometimes to a mere immer
tooth or beak but by no means warranting the expression "Ach. disei . . . . pappo destituta calva!" used by Schultz l. c. Recept. naked pyramidally conic.

All the ach. are considernbly smaller than in either A. pinnatifulum (L. fil.) or A. hicematomma (Lowe).

A very distinct and fine sp., characterized at once by its pectimate finely divided foliage. In the Camary Islands I have seen mothing at all approaching it. Webb's fig. 2 (t. 95) in foliage is much more like Arg. hamatomma Lowe, from a serap of which it possibly may lave heen taken; but f. 4 represents very fairly a leaf of the present pl.

## B. Recept. chaffy.

## Tribe X. Anthemidece.

(Like Chrysanthemex except the chaffy recept.)
17. Ormanus Cass.*
(Ormenis and Marcelia Cass. ; Periderea Webb, Chamomilla Godr.)

## $\dagger$ 1. O. mixtus (L」.). Margaça.

Annual seentless villons-hoary proliferously branched with scanty or small foliage; l. impunctate narrow-oblong ligulate or spathulate regularly and equably or pectinately serrato-pinnatifid 4-6 times as long as loroad, the rachis broad ligulate, the pinnæ short remote distinct parallel laciniately $1-2$-pinnatisect, in the upper l. entire, segm. or lacinix short acute cuspidate ; heads radiate solitary terminal ; ligules $y$. at the base, preseutly reflexed ; seales of int. always close-pressed; tube of fl. produced downards at their luse on the inner side into a pointed dimidiate hood or calyptra-like spur half embracing the ach.; chafls lanceolate acute concave carinate or marrowboatshaped with a prominent coloured keel, pilose towards the tip; ach. greenish fincly and closely striolate lengthwise. Ormenis mixta JlC. vi. 18; W13. ii. 288; Coss. et Gern. Fl. Par. ii. 398; Willk. et Lange Fl. Inisp. ii. 89. "Ormenis bicolor Cass. Dict. 36. 350" (ex DC.). Anthemis mirta Linn. Sp. 1260; Brot. i. 393 ; Pers. Syn. ii. 465 ; RFG. xvi. t. 110. f. 1. Anth. hispanica Zuce. ex D'C. ; Pers. Syn. ii. 466. Anth.

[^7]coronopifolia Willd. ex DC. et Gr. et Godr. ; Pers. Syn. ii. 460 . Anth. maritiona lamuginosa amua, foliis crassis Pyrellri sapore, semiflosoulis albis juzta discum luteis, Miehel. Gen. 32, t. 30. f. i. -Herb. amn. Mad. reg. 2, r. Cornficlds waste ground and roadsides only towards the W. end of Mad.; Paul do Mar, Fajēa d'Ovelha about the Lombndo, $\mathrm{p}^{\text {:a }}$ do Pargo abundant in fields near the clureh; in the road from the Paul to $P^{10}$ Moniz, at the turn down to tho Rabaçal, Sx J. M. Moniz. May-Sept.-Root vertical long and simple. St. mostly dark purple, sometimes several branched from the root and ascending or difluse, sometimes simple erect and branched only upwards; branches once or twice proliferonsly subdivided, widely forked or spreading, hard and stiff or rigid, villous and greyish-honry like the 1 ., ench ending in a solitary fl. L. $\frac{1}{2}-1 \frac{1}{2}$ in. long, 2-4 lines broad, mostly rather inconspicuous or scanty, the 3 or 4 uppermost pime usually much longer than the rest. Heads solitary at the ends of the st. and branelies, not corymbose, each rising above its predecessor and flowering later, so that there are seldom more than 2 or 3 open together on a braneh or stem. Ped. slender villous-pubescent not thickened upwards. Fl. $\frac{1}{2}-1 \mathrm{in}$. in dinm., like those of Anthemis Cotula L. but with the w. rays or ligules $y$. at the base often styliferous and fertile and perhaps broader shorter and fewer; always at might and soon permanently strongly reflexed. Disk golden-y. Tube of fl. of disk 2-3-angular or winged, the inner angle produced downards into a distinct pointed hood covering the top of the ach. Seales of inv. villons, never reflexed. Recept. in fr. conico-cylindric, hard and woody, chaffy all over. Chafls at all times shorter than and concenled by the flts., pilose towards the tip, conduplicate downwards and embracing the ach., pale straw with the keel and tip bright chestnut. Ach. small 1 millim. long, not quite half as broad, pale dull greenish drab, oblongobovate or clavate obeompressed, obliquely rounded and immarginate at top withont any crown, rim, edge or border, smooth and noked but finely and elosely striolate longitudinally, with 3 often obscure and obsolete equal oltuse ribs ( 1 central, 2 marginal) on the inner side. Epigynous disk small oblique or excentric.

Godron's genus Chamomilla diflers only in extent and not in characters from Ormenus Cass. which it therofore cannot supersede.

## 2. O. aurfus (L.). Madeiran Chamomile. Macella or Macellinha de Botĩo.

Perennial stoloniferous suffruticuloso rery dwarfish cespitose strong-scented willous hoary; roats or stolons woody creeping
with short erect mostly simple 1-fld. st. from the rooting nodes; l. crowded ligulate-oblong or spathulate 3-4 times as long as brond finely bipinnatipartite punctate, the divisions crowded upwards subsetaceous or narrow-linear acute ; heads small rayless or discoidal globose or hemisplierical solitary terminal, scales of inv. aliways close-pressed: fl. homogamous, the tube at base completely embracing the top of the ach. and 2 -auriculate or 2-3-lobed or spurred; claffis oblong-lanceolate coneave carimate obtuse, lacerato-toothed and slightly hairy upwards; ach. (abortive) chestnut-brown trigonal smonth and even.O. nobilis $\beta$ discoidea Willk. et Lange ii. 89. Amacyclus anreus 1. Mant. alt. 287; Willd. Sp. iii. 2172; Brot. i. 363 ; Brot. lhytogr. ii. 188, t. 163 (excl. syn. Lam.); 1'ers. Ench. ii. 465 (exel. var. $\beta$ ) not Lam. Anthemis aurea DO. ri. 7; Webb It. IIspp. 37 ; Seub. Fl. Azor. 32 (not 13rot.), Marcelia aurea Cass. "Jict. 34. p. 107."-Lobel. Ie. t. 771. f. 2.-Herb. per. Mad. reg. 3, r. Open dry sunny mountain pastures. Pico da Sylva up the Caminho do Meio abundant; at the back of the Iechouse hill (Pico do Areeiro) near the Poço de Joncales (Joño Carlos?) ; about the Pouso, \&‘c. June-Aug.-A small inconspicuous low prostrate cespitose rillous-pubescent pl. with peculiarly fine delieate moss-like folinge of a somewhat grey or hoary dull gr., with a bitter aromatic scent and flavour, gregarious or forming beds or patches in the short mountain turf. Roots crecping; each thickened woody root-stock or rbizome sending out, besides its own strong roots or fibres, horizontal runners rooting at their nodes and forming new pl. St. sometimes several procumbent or ascending 2-4 in. long from each rooting node or rhizome, but mostly single simple unbranched erect $1-3 \mathrm{in}$. high 1 -fld., rarely with short leafy or sometimes 1 -fld. side-branches, all hard strong tough thickly hoary-villous, often red or purple. L. at most $6-8$ lines long, 2 lines brond narrow-oblong or linearspathulate in outline, the lower pinnse slort and renote, upper longer crowded and deeply cut into 2 or 3 or more segments, all the divisions extremely fine amd narrow or almost capillary but. flat and linear, the ultimate segm. very acute but scarcely cuspidate; the whole villous-pubescent and finely punctate. Heads golden-y. uniformly (eren in cultivation) "anacyclous" or rayless, always solitary at the end of each st. or root-branch, on slender erect villous-pubescent ped. rising $\frac{1}{2}-1 \frac{1}{2} \frac{i n}{}$. abora the l., homogamous 3-4 lines in diam., in fl. hemispherieal, in fr. shortly and obtusely conical or conico-globose. Inv. hemispherical, ecales imbricate oblong obtuse broadly lacerato-scatrous, clothed with silvery-villous hairs, at first gr. with brown edges, in fr. altogether grey or brown, and in all stages closely firmly and compactly adpressed. F1. of margin tubular equably i)-cleft and perfect like the rest, with equal ovate segm. and no trace or rudiment of ligule. Tube of cor, rugose or scrobi-
culate completely embracing with its bnse introsuseeptively the top of ach. or or., 2-3-angled or winged, the wings or angles ulways produced dowmards into either 2 distinct opposite auricles or 2 or 3 short lobes or spurs. Recept. in fr. narrowly and highly i.e. pyramidally or cylindrically clongatoconic, twice as high as broad, solid within, chatly all over; chafl's as long as tulbe of fl. concave and embracing the fl. or ach., oblong-lanceolate obtuse and irregularly toothed or sublaceratoserrate upwards, very pale opake straw-colour with broad thin silvery-membranous hyaline colourless margins, sprinkled upwards with a few w. sentered hairs. Ach. all abortive in my numerous Mad. and Portuguese specimens, very small uniform dark chestnut-brown, nltogether smooth or naked, cuneate with straight not bulging sides, subcompressed distinctly trigonal i. e. with the back flat and even and the inner face strongly 3 -ribbed with the middle keel sharper or more prominent than the 2 lateral. Ocensionnlly but rarely a 4 th rib is developed on the back, making the ach. appear subtetrahedral instead of trigonal. Top of ael. completely inserted into the spurred or lobed base of the persistent cor. as into a socket. Crown or border 0 .

Adheres slightly to the paper chiefly by the heads in drying.
A much smaller pl. with far more deliente moss-like honry (not full-gr.) foliage and suffirutescent dry hard (not at all succulent) st. than the common English Chmomile or Ormenus nobilis (L.) $=$ Anthemis nobilis L., E13. t. 980, 1)C. vi. $6=$ Chamomilla nobilis Gren. et Godr. ii. 150; diflering further not only in the mostly simple short erect l-fid. st. and smaller constantly rayless or discoidnl heads of fi. and (in outline) narrow spathulate or ligulate 1 . (not short ovate or ovale-oblong or less than twice as long as broad as in EB. t. 980) but also in having the tube of cor. always spurred or lobed at the base (not "non appendicule" Gr. et G.), with the (abortive) ach. uniform dark chestnut (not "verdâtres" or "munis de 3 cótes blanches sur la face interne ") and in shape simply cuneate-trigonal with straight sides (not "oboves-en-coin"). It is nlso clear, by careful comparison with Portuguese spec. from the Baraio do Castello de Paiva and with the Lisbon "Macella" of the shops in Funchal, that botanically the Mad. pl. is precisely identieal with the Portuguese or Anacyches nureus of Brotero. The Lisbon "Macella" has however a sweet honey-like fragrance instead of the peculiar bitter aroma of the Mad. pl., which, $\mathrm{Su}^{\text {r }}$ Mauricio de Machado informs me, possesses also
in a much greater degree the peculine bitter chamomilo principle, and is more efficacious than the Lisbon sort.
De Candolle refers Anthemis nobilis $\beta$ floseulosa Pers. ii. 466 to the present pl.; for which he had perhaps some special ground. Otherwise it would seem rather to belong to the rayless state ( $\beta$ discoidea Gay) of Ormenus nobilis (L.) to which Persoon refers it, since he otherwise must, be supposed to have recorded the same pl. twiee over in two suceessive pages-first as Anaeyclus aureus L. and afterwards under Anthemis nobilis. L .

In the rayless rar. $\beta$ discoidea Gay in Bourg. Pl. Misp. Exs. 1849, no. 281 \&c., of O. nobilis (L.), the heads vary from 4-7 lines (being never less than 4 and mostly 5 or 6 ) in diam. without the ray. In O. aureus (L.) they never exceed 4 lines in diam.

Brotero's fig. in Plyyt. Insit. t. 163 of the present pl. is extremely bad, as already remarked by Webb; but his description leaves no doubt about the pl. intended.

Of pl. allied to O. aureus (L.) by name or affinity, Anthemis aurea Brot. Fl. Lusit. i. 394 is referred by 1)C. doubtfully to O. nobilis (L.). It may prove however to be rather a radiate state of $O$. awreus (L.), as the locality and remark of Brotero "deme radimm corollæ, habebis Anacyd. aureum" seem to suggest, though I havo never met with such a state.

Anacyclus aureus Lam. Dict. i. 141, Ill. t. 700. f. 2 is Cotula aurca L., a vary different pl.
> $\dagger$ 18. Avthemis L.
> (Anthemis, Chamamelum, Maruta Cass.)

†1. A. Cotlla L. Mrargaça.
Scented, mostly smoothish or glabrescent, gr. not hoary, corymbosely branehed upwards; l. impunetate tufted or crowded down the st. feathery or finely multifid $2-3$-pimatipartite, in outline ovate-oblong or oval, not more than twice as long as broad, the divisions all fine and narror-lanceolate or linear neute equal in breadth, close or crowded and tufted ; heads radiate terminal loosely subeorymbose ; fl. of ray mostly neuter: recept. chaffr all over, sometimes only upwards towards the centre; chatis linear-setneenus with subulate points smooth caducous; ach. coarsely 10 -ribbed tuberculate clavate subquadr-
angular uprards truncate and flat or plano-conrex at top immarginate, the edgo obtuse strongly 10 -crenate but naked without rim or border.-Linn. Sp. 1261 ; Brot. i. 393 ; Pers. ii. 466 ; EB. t. $17 \mathrm{~T}_{2}$; Sm. E. Fl. iii. 458 ; Buch 195. no. 267 ; Koeh 414 ; Seub. 1il. Az. 32 ; Bab. 174 ; RFG. xvi. t. 109. f. i.; Willk. et Lange Fl. Hisp. ii. 88. Maruta Cotula Cass., DC. vi. 13; WB. ii. 284.-Herb. amn. Mad., PS. reg. 1, 2 , c. Cornfields, waste ground and roadsides chiefly in the N., but also on paa de S. Lourenço (Theo dos Embarcadores), at Camera de Lobos on the Fort-hill above the church, Prazeres ide. ; in the N. at Pto Moniz, S. Vicente, S. Jorge towards the $P^{\text {Pa }}$ do Ferrovo, ©e. ; in PS. about the town, Serra do lora, \&e. general. Apr.-Sept.-St. either several from the crown ascending or ditluse, or single stiflly erect straight simple and divaricately bravehed only upwards, 6-12 or 18 in . long, hard ribbed or angular, thickly leafy downwards. L. full gr. mostly smouthish in Mad., in l'S. moro or less glandular-pubesceut bit never vil-lous-hoary, $1-2 \mathrm{in}$. long, $\frac{1}{2}-1 \mathrm{in}$. wide, crowded or tufted on the st., finely divided and compound like those of the true Chamomile, Ormenus nobilis (L.), the segn. very finely narrowlinear, but flat cuspidate crowded spreading, with a not unpleasant scent like Chamomilo but less strong. Fl . $\frac{\mathrm{g}}{\mathrm{G}} \mathrm{l} \mathrm{lin}$. in diam. solitary on long slender ped. at the ends of the branches, scveral or many opening together and forming a loosely irregular cyme; disk golden-y., ligules altogether w. 3-4 lines long, 1-2 wide, at night and presently altogether deflexed, always without styles and barren in Mad.; "rarely fertile" Gr. et Godr. Disk in fl. hemispherical, in fr. obtusely conic, bristly upwards with the subulate or setaceous tips of the chafls rising and appearing above the yet mopened florets. led. slender not thicliened upwards pubeseent with short w. cottony down or hairs like the subequal oblong obtuse broadly scarious greennerved scales of the pale gr. plano-hemispherical inv. Tube of fl. mostly 2 -winged or angular and globosely dilated or bulbous at the base, but never either embracing the top of ach. or produced downwards into lobes or spurs. Ach. pale sandy-brown turbinate or clavate, sometimes subquadrangular upwards, coarsely 10 -ribbed and tuberculate, smooth and naked but with resinous dots or glands, the top slightly convex or flat with a small raised central epigynons disk, the edgo strongly 10 -crenate obtnse, without trace of crown or border. Recopt. in fr. conicocylindric nearly twice as high as broad; chafls altogether smoath finely narrow-linear with subulate setaceous tips nearly or quite as long as the open florets, longer than the same in bud and giving the centre of the disk before its fl. open a bristly appearance. Hence perhaps the chaffs have sometimes been described as confined to the upper or central part of the recept., whereas in Mad. they are equally distributed over the whole.
DC. 1. c. well observes of this pl. "variat erecta aut diffusa, glabra nut pubera, subsimplex aut valde ramosa, capitulis minoribus aut majoribus \&e." It is an altogether useless but not troublesome weed in Mad.

The mostly neutral fi. of the ray and occasional absence of chaffs towards the base of the recept. are too rariable or inconstant characters to warrant the retention of Marutn Cass. as distinet from Anthemis L.
A. arvensis L., RFG. xri. t. 113. fi. i. ii., is mentioned by Schultz in W13. ii. 285 as having been also gathered by Webl) in Mad.; but it has entirely escaped $m y$ constant search and the notice of all other botanists. It is distinguished mainly hy its always fertile ray: its broader lanceolate or elliptic chaffs, and ach. not tuberenlated but crowned with a sbarp or tumid plicate rim or border. It is also a coarser stronger-growing more or less silly-downy greyish pl. with the segm. of 1 . shorter and broader, and the fi. larger.

The common Enropean weed Matricaria Chamomilla L., IVFG. xvi. t. 106. f. i., much resembling Anth. Cotula I. in habit, fl. and foliage, but at onee distinguishable by its naked chafless recept. and always styliferous fertile ray, has not occurred either in Mad. or the Canaries.

## $\dagger$ 19. Acuirlea I.

§ 1. Millefolium Tourn. Inv. ovoidal; ligules of ray shorter than inv.

## $\dagger \dagger$ I. A. Milhefolica L. Yarrow. Feiteirinha.

Root-stock shortly creeping stoloniferous; 1. finely multifid $2-3$-pimatisect narow-ligulate or liuear-olkong in outline, rachis narrow searecly or not winged entire, pinne 20-25 on each side, approximate crowded squarrosely erecto-intricate above the plane of rachis, mearly equal from the base to tip of 1., the lower pinne in the middle stem-l. loosely nud decussately stem-elasping lut not clongated or longer than the rest, segm. nll linear faleate fincly cuspidate intercrossingly ereet or ineurved and ascending: heads rather large and numerous in a close crowded terminal cyme ; fl. w. or rosente 4- or 5-rayed, the rays half the length of inv.: aelh. trumente at top.-Limn. Sp. 1267 ; Lam. Diet. i. 29 ; 1Brot. i. 397 ; Pers. ii. 469 : P13. t. 758 ; Sm. E. Fl. iii. 462; DC. vi. 24 ; Koch 410 ; Coss. et Germ. ii. 397; Gren. et Giodr. ii. 162; Bab. 176; R2FG. xvi.
t. 135; Willk. et Lange Fl. Iisp. ii. 77.-Herb. per. Mad. reg. 2, rr. Chiefly in or about gardens, to which indeed formerly (i. e. 30 or 40 years ago, at the Momit, S ${ }^{18}$ Ama, \&c.) it was quite contined, but has now becone perfectly naturalized by roadsides or in waste ground at S.A Ama, Camacha, Fajain d'Ovelha, \&ec. May-Sept.-1Rhizome strong tough blackish emitting long stringy simple roots and a few slender w. or purplish subterranean stolons. Whole pl. pubescent but with dark full-gr. foliage. St. stout hard robust simple straight erect branched only at top into a fastigiate crme, l-2 ft. bigh (mostly $10-20 \mathrm{in}$.) angular or ribbed somewhat thinly cottonypubescent. L. slightly hairy-pubescent, the lower stalked and 4 or $\mathrm{i}^{\mathrm{i}} \mathrm{in}$. long, the upper sessile 1-2 or 3 in . long, all 3-6 or 8 lines wide and dark full gr. with the rachis cither simple or very narrowly margined and perfectly entire ; segments of pinne numerous finely cuspidate or linear-acuminate entire all intercrossing and falcately ineurved or ascending above the plane of the rachis. Cyme single terminal $3-6 \mathrm{in}$. in diam. densely many-fld., its branches and the inv. slightly cottony-pubescent. Heads oblong-ovoidnl 3 lines long, 2 lroad; inv. 2 lines- $\boldsymbol{1}^{2} \mathrm{in}$. long, seales lanceolate gr. with a darker gr. nerve and brown searious edges, altogether but thinly cottony-hairy. Ligules half the length of the inv. as broad as long i. e. $\mathbf{1}^{\frac{1}{1}}$ in., always (in Mad.) w.: florets of disk prominent convex, their tube compressed 2-carinate, its lase cmbracing introsusecptively the top of the ach. : the latter (immature or abortive in my Mad. spee., but in Euglish) are narrowly oblong-cuneate obcompressed and marginate or slightly 2 -winged, truncate and maked at top, smooth and even.

Introduced from Eugland 40 or 50 years ago, this pl. has become now not only general in cottage gardens but seminaturalized in their vicinity and is a favourite rustic remedy in caropes (drinks or decoctions), fomentations, \&e.

## $\dagger \dagger \dagger$. A. Ageratum L. Macella.

Root-stock woody : st.-l. fasciculate shortly petioled spathu-late-oblong oltuse undivided finely and regularly duplicatoserrate, the lower l. ineiso-serrate or pectinately subpinnatifid downwards and attenuate at base into long petioles; heads crowded in a dense terminal cyme, fl. altorether y, ray very short : ach. rounded at top.-Limn. Sp. 1264; Vill. Dauph. iii. ${ }^{2556}$; 13rot. i. 397 ; Pers. ii. 467 ; Buch 195. no. 268 : 1JC. vi. 27 ; Gr. et Godr. ii. 105; RIG. xri. t. 122. f. 1; Willk. et Lange Fl. IIisp. ii. 79.-Herb. per. Mad. reg. 2, e $\frac{e}{2}$. Only in cottage gardens chiefly to the westward, Magdalena, Culheta, Fajüa d'Ovelha, \&c. May-Sept.-Though recorded by Von

Buch, scarcely, entitled to a place in the Mad. Flora, being merely grown in cottage gardens as a common rustic remedy for its aromatic properties, and slonwing no tendency, like the preeeding sp., to become naturalized. St. erect lard stiff straight simple 1-2 ft. high. Whole pl. moro or less very closely and shortly pubescent, strongly aromatic. I. pale dull bluisli-gr. not glaucous, punctate, sharply and finely doublyserrate, the lower more deeply incised downwards or pectinately subpinnatifid. Cyme small crowded termiual about 2 in . broad. Heads small 2 lines long, 1 broad, scales light gr. pubescent. Fl. deep golden-y., ligules small and short about 4 or 5 , irregular in shape size and number, often broader than long, obtusely $2-3$-lobed, coloured like the disk.

## $\dagger$ Tribe XI. Bidenter Less.

## $\dagger$ 20. Kerneria Mnch.

## $\dagger$ 1. K. pilosa (L.). Malpica. Amores de Burro.

Glabrescent; st. erect subquadrangular; l. stalked ternately or quinately pinnatipartite, lfts. distinct rhomboidally ovate or lanceolate coarsely inciso-serrate, petioles subciliate towards the base; heads stalked subcorymbose rayed or discoidal; inner scales of inv. oblong equal, outer linear-subspathulate acute ; ach. 2-3-awned.-13idens pilosa Lour. Fl. Coch. ii. 488; Schultz in WB. ii. 242 ; J. A. Schm. Fl. Verd. 197.-Varr.:-
a. radiata Sch. 1. c.; J. A. Schm. l. c.; heads radiate, ach. setulose upwards-Coreopsis leucantha Limn. Sp. 1282 ; Bueb 195. no. 270. Bidens leucantha Willd., Pers. ii. 394 ; DC.! v . i598 ; Seub. Fl. Az. 32.
B. discoidea Sel., J. A. Selım. l. e.; heads discoidal or rayless, ach. naked.-73idens pilosa Limn. Sp. 1106 ; Willd., P'ers. ii. 394 ; DC. r. 597 ; Dill. Elth. i. t. 43.-A mere state or even only stage of $a$.

Herb. ann. Mad. reg. 1, 2, 3. cec. In cult. ground, gardene, rineyards, by roadsides, \&.c. cverywhere, a troublesome and universal weed. At all seasous.-Pl. 6-18 in. high with shining somewhat lurid dark gr. foliage branched and bushy. Brauches square dull purplish subpuberulous glabrescent. Lfts. stalked glabrescent, 1-2 in. long, about half as broad, variable in shape, sometimes ovato or ovate-oblong. Fi. on solitary moderately long axillary ped. towards the ends of the branches about 4 lines in diam., as often rayed as rayless. Ray when present w. of 1-5 short broad ligules; disk convex y. Heads whilst immature after fi. oblongo-pyramidate, with the gr. leafy tips of the scales of inv. reflexo-patent, and the base obconical gr. and fleshry; the scales in the ripe fr. strongly reflexed dried up and in-
conspicuous. Ach. spreading and deflexed forming a globosely stellate head when ripe, dark coffee-brown or blackisn, finely shagreened and strongly nbbed, obcompresedly subquadrangular, 4 or 5 lines long, scarcely I millim. broad, crowned at top with 2 opposite or often 3 short erect or spreading stiff sharp hornlike bristles barbed or beset with fine keen hyaline aciculate deflexed setules, and thus adhering strongly to and penetrating the elothes, rendering the pl. extremely tronblesome. Reeeptaele elothed with caducons oblong chafts, glo-boso-pulvinate or pyramidal.

It is remarkable that this most universal and abundant Mad. weed has not oceurred in either Porto $\mathrm{S}^{t 0}$ or the Desertas.

It is also strange that the wearly allied and very similar tropieal common weed, K. bipimata (L.) RFG. xvi. t. 5I. f. ii., which is not less general in the Cape Verdes than K. pilosa (1.), and which has even made its appearance in the South of Germany and France (Koch 396; Gr. et Godr. ii. 169), has not yet found its way into cither the Canaries or Mad.

## $\dagger$ Tribe XII. Ecliptea.

## $\dagger 2$ I. Eclipta L.

## $\dagger$ l. E. ermeta L.

St. erect or ascending sparingly branched and mith the 1 . adpressedly strigose, the young shoots linsute hoary ; l. ellipticlanceolate scuminate at each end, sessile repandly and imegularly subserrate; ped. 1-3 or 4 from the upper axils, $\frac{1}{2}-\frac{2}{3}$ length of 1 . or $2-7$ or 8 times the length of the leads.-Lim. "Mant. 286 :" Lour. Fl. Coch. ii. j05. Pers. ii. 470 : Spr. Srst. iii. (i02; 1)C. v. 490. Virbesinu alla Limn. Sp. 1272. Cotuia alba Lim. Syst. (ed. 12) ii. if 4 ; Plulien.! Alm. t. 109. f. I; ejusd. herl). in IIerb. Slome, rol. IO1. fol. I 88 in BII.; Dill. Jilth. i. p. 138, t. 113. f. 137.-Ilerb. ann. Mad. reg. 1, r. In wet ditehes and levadas occasionally in and about fimelial; diteh at the baek of the beach to the west of the Fortaleza, Levada de $\mathrm{S}^{\text {a }}$ Inzin, \&ic. Sept.-Dec.-Whole pl. adpressedly hispidulous with short $\pi$. or grey strigose hairs. St. 12-18 in. high diffusely erect shortly and sparingly branched, round below, squarish and subsuceulent upwards, purplish-brown, prey and hirsute towards the ends while young. L. rather dull gr. opposite sessile acuminate irregularly repand-serrulate $1 \frac{1}{2}-3$ in. long, $\frac{1}{2}-I$ in. broad, sometines nearly entire. Ped. sleuder or filiform adpuessedly strigoso-hirsute, $1-3$ or sometimes moro together, very unequal in length but mostly $\frac{1}{2}-1 \frac{1}{2}$ in. long. Ileads
inconspicuous, without apparent ray, hemispherieal, 3-4 or 5 lines in dian. ; fl. dull w.; ligules short and narrow but very numerous and crowded. Scales gr. leafy broadly ovate or oval acute strigose. Ach. of disk pale sandy-brown oblong subclavate obcompressed subtetragonal or 4 -ribbed irregularly rugrulose or corrugate, black at top, smooth and naked, without crown or pappus; of ray triquetrous and even but otherwise similar. Epigynons disk rather prominent or mamillate umbilicate, surrounded with a slightly raised and waved subquadraugular very narrow black outer rim or border, the space between the central manilla and outer border black and clothed with a few w. strigoso hairs.

I have never consciously met with the true E. prostrata L. in Mad.-a jll. of altogether smaller size with much branched prostrate st., small ovate 1 . and very shortly stalked or nearly sessile heads (Pluk. ! Alm. t. 118. f. 5 and herb. in Herb. Sloane, vol. 94 . fol. 175 in BH. ; Dill. Elth. 1. c. t. 113. f. 138). But a Mad. spec. sent by me to the late Cher. de Candolle as $E$. erceta L. was referred by him (Prodr. r. 490, as previously in his letters) to E. prostrata. Hence I havo possibly in Mad. overlooked the latter pl., which, however, after all, is perhaps merely a depauperated state or var. of $E$. crecta L.

## § 2. Anthers eaudate or aucned at the base.

A. Recept. scaly or chaffy all over.

## Tribe XIII. Buphthalmeer Less.

22. Asteriscus Mnch.

## (Neuplius Cass., Odontospermum Neck., Schultz in WB.)

## I. A. aquaticus (L.).

Herb. ann. ; st. proliferously 1-3-branched close beneath each f., branches very stiff wide-spreading or divaricate; l. oblong obtuse subspathulate entire, the lower attenuately stalked, upper ligulate sessile semiamplexicaul arcuately reflexed; heads many-leaved at their base, 1 . of outer involucral scales linearlanceolate not cuspidate, inner scales oval obtuse without or rarely with a leaf at top; tube of cor. and ach. of ray not minged. -DC. r. 486 ; Koch 391 ; Gr. et Godr. ii. 172; RTVG. xvi. t. 48. f. ii.; Willk. et Lange Fl. Hisp. ii. 47. Buphthalmum aquaticum Linn. Sp. 1274 ; Desf. ii. 290 ; Brot. i. 396; Pers. Syn. ii. 474 ; Buch 195. no. 269 ; Fl. Gr. ix. t. 899 . Odontospermum
aquaticum Schultz in WB. ii. 233.-Herb. ann. PS. reg. 1, r; ND. r; GD. reg. 2, cec. Dry summy beds of streams or driedup muddy places where water has collected during heary rains; in PS. in sandy cornfields at the back of the beach sparingly; in GD. abumdant all up the central ralley. Apr.- Junc.Whole pl. villous or pubseseent bushy and leafy 2 or $3-12$ in. high, of a peculiar pale apple-gr. and singular aspect from its repeatedly proliferous mode of infloreseence, viz. that to which the old botamists quaintly applied the term of "herba impia"the younger fl. rising alo ove the elder. Root simple perpendieular. St. erect straight simple and like the branches shaggy-villous hard stifl very tough and rigid pale or whitish straw-colour, with at first a singlo terminal fi. and then in luxmiant spec. 2-4 times proliferously branched. Branches short and like the main st., springing mostly dichotom usly closo lenenth the fl., each hearing a terminal it. and again divided or dichotomously branched close below it in a forked proliferous manner. I. shortly and closely pustuloso-pubescent, 1-2 in. long, crowded benenth the H., irregularly waved or curled and subconduplicate, the upper marrower, all subolstuse. Fl. rather large aessile in the forls of the brauches loright lemon-y. handsome and fragiant like Heliotrope, with, however, somewhat of a rhubarb-like smell. Heads rillous hemispherical quite sessile 4-8 lines in diam. very hard or woody. Outer seales of inv. oblong produced into spreading or erecto-patent mr. wary softpointed not spinose-cuspidate 1 ., their base like the inner scales oblong pale w. or whitish hard dry coriaceons or parchmentlike and woolly or cottony-villous. Ligules of ray numerous short and narrow. Disk flat.

I still possess spec. of this pl. gathered in Porto $\mathrm{S}^{50}$ with my late friend Webls in May 1828, ticketed by him "Buphthatmum orlorum? Schousb., fields $P^{\text {to }} S^{\text {to }}$," which thus demonstrate the mistake in W13. ii. 239 , line 4 from the bottom, asserting B. odorum Schousb. to be a Porto-Santan pl. ; for most certainly Webls gathered there no other sp. but the present.

## B. Recept. naked or scaly only at the margin.

## Tribe XIV. Inulece Cass.

## 23. Inula L.

1. I. viscosa (L.). Alfavaca or Alfabaca.

Herbaceo-suffrutescent, woody downwards, subrisconsly villous uprards; l. lanceolate acute, sphacelately cuspidate and
subdenticulate, subcordately seminmplexicaul, heads in terminal erect somewhat leafy compound thyrsiform often fewfld. rac.; scales of inv. all simple and scarions; ligules conspicuonsly longer than the scales.-Ait. Hort. Kew. (ed. I) iii. 2.23 ; Dest. ii. $2 \overline{7} 4$; Brot. Phyt. Iusit. ii. 190, t. 164 ; Pers. ii. $452:$ DC.. .470 ; W13. ii. 220 ; Willk. et Lange Fl. Hisp. ii. 42. Eriyeron riscosum Linn. Sp. 1209 ; Jacq. Hort. Vindob. i. t. 105 ; Vill. Dauph. iii. 240 ; Poir. in Lam. Dict. riii. 479. Solidayo riscosa "Lam. Fl. Fir. ii. 144;" Brot. Fl. i. 381. Pulicaria riscosa Koch 395. Cupularia riscosa Gr. et Godr. ii. 181 ; RF'G. xvi. t. 44. f. ii.-Suffrutesc. per. Mad. reg. 1, rrr.-Wraste rough broken ground or rocky banks under the sea-cliffs between Pia do Sol and Rib. Brava along the lower or const road, especially about the Lugar Debaixo and between it and Tabiin, abundautly. July-Nov.-A low erect sparingly branched leafy bush 1-2 ft. high, of a pale bright gr., altogether pilose, more or less viscous, and sometimes staining the lingers brown with its clammy glandular villosity of 1 . nud st., with a strong and not mpleasant resinous-balsamic fragrance. Branches virgate erect stiff woody and glabrescent downwards, villous and almost shaggy upwards. L. rather harsh and stiff to the touch, 2-4 in. long, $\frac{1}{2}-1$ broad, lanceolate or ligulate-lanceolate, irregularly sphacelato-serrulate, very acute, slightly cordate at the base, more or less villous. Fil. in terminal long leafy pyramidal or thysiform erect not crowded rac. compound downwards, like those of a Michaelmas Daisy in size and habit, but bright golden-y. Ifeads riscous hemispherical moderately large 3-4 lines in diam. Ped. slender furnished with several small linear scattered bracts. Scales of ins. loosely erectopatent lincar-lanceolate acute or obtuse imbricate very unequal in length, glandular-pubescent, none of them foliaceous, the outer with searious edges, imner altogether scarious except a gr. midrib, subciliate-serrulate upwards, and, when obtuse, bearded or ciliate at top. Ligules conspicuous but short, narrow linear, 2 lines long. Ach. $1 \frac{1}{2}$ mill. long, $\frac{1}{2}$ mill. loroad, oblong cylindric, obtuse at bottom, truncate and flat at top, even or ribless, but thickly clothed with sloort erect silky pubescence, pale straw-colour. Pappus always in Mad. and the Canarices a single row of fulvous or rufescent hairs 3 or 4 times the length of ach., minutely rough or ciliate, stiflish and rery fragile or caducous as if jointed at the base, without any traco of an outer cup or ring, though the top of the ach. expands into a sort of brown collar, from the inner edge of which proceed the hairs of the pappus.

The ach. are ribless as in Cupularia Godr., but the pappus is truly simple in a single row, as in Imma, and without any outer crenulate short ring, cup or coronet of chaffy scales; which
also my friend Mr. Newbould has occasionally found to oe the case in Pulicaria dysenterica (L.). Hence there remains no constant char. to distinguish Cupularia from Imula but the ribless or unstriated ach.

This pl. was first observed in Mad. by the late Dr. Lippold in Sept. 1838. It is quite confined to a narrow belt along the south sea-coast, of not more than $1 \frac{1}{2}-2$ miles in length, and yet apparently is perfectly indigenous. In the Canaries, and especially in Tenerife, where it is culled Altavaca, it is one of the commonest and most universal plants.

## Tribe XV. Gnaphaliea Less.

The Everlasting-flower Tribe.

## 24. Helichrysum DC.

The Everlastings.
Sect. 1. Carpantha Lowe (Clarcllata DC.). Heads obsonic or turbinate compact berry-like; scales numerous regularly imbricate erect and always compactly close-pressed never lax or radiant, yellowish-gr. or golden-brown. Pappus subcompresso-clavellate i. e. compressedly penicillate or bearded towards the tip.-Low stilly proliferously branched shr, with w. or grey cottony l. and branches. Fl. in dense terminal cymes.

## 1. II. onconicum DC. Murrũo or Morrû̃o.

Snowy tomentose except the heads; l. shortly and broadly obovato-lanceolate or elliptic subacuto or subobtuse attenuate downwards $2 \frac{1}{4}-2 \frac{1}{2}$ times as long as broad (ineluding the petiole) thickly and closely cottony or velvety-tomentose subcoriaceous obscurely 3 -nerved very entire ; cyme $15-25$-fld. small simple dense compact crowded terminal searcely rising above the l. hemispherieal or convex; heads rather large and at least as long as broad, very shortly and stoutly stalked or sub)sussile on the short stout divaricate snowy-tomentose branches, naked smooth and shining, at first yellowish gr. then goldenbrown; ped. very short imbricate sealy upwards at the base of the heads ; senles membrauous at the tip and edges, very numerous, gradually larger upwards and compactly imbrieate, obtuse, entire, the lower very small and ruming down the ped., the upper gradually larger, the imner uppermost more or less acute.-1)C.! vi. 181 ; Lowe Novit. p. l6 or $\overline{0} 38$. Gnaphubium crassifolium Buch 1 194. no. 255; Lowe in Hook. J. of

Bet. i. 35 (not Limn., or Lam., or Willd.). Gn. tomentosum Bowd. Exc. in Mad. p. 63 (not Iofl'm.). Antmmaria lencophylla Reichlı. in Höll's List in Hook. J. of Bot. (2nd ser.) i. 19. -Shr. per. Mad. reg. l. ec. Bare and rugged sea-rocks and cliffs crerywhere all round the coast of Mad., but not found in cither PS. or the Desertas. The Lno Rock (llheo) at Funchal is alnost cluthed with it. It prefers the liardest and blackest basalt entirely devoid of other vegetation, springing out of crevices or fissures and contrasting conspicunnsly by its whiteness with its native rocks. It is never found away fiom the inmediate vicinity of the sea. At most seasons, but chiefly June-Nov.-A low thickly bushy proliferonsly branched shr. 1-2 ft. high with stout erect greyish or almost snow-w. tomentose corymbose branches naked below, thickly leafy upwards, and though stiff hard and woody somewhat frigile. L. attenuately stalked crowded $1+1$ 量 in. long (ineluding the petiole), about $\frac{1}{2}$ in. broad, very entire subncute or often a little olituse, of a firm soft thickish leathery substance and covered on both sides with a close short dense snow-w. tomentum. Cyme single and simple terminal snbsessile or only a little overtopping the 1., 1-2 in. in diam., the divisions and ped. very short stout wr. tomentose without l. or bractlets, the whole in fl. dull-y. Fl. like tho whole pl. slightly odoriferous. Heads 3-4 lines long, $2 \frac{1}{2}-3$ broad, shortly turlinate and slightly ventricoso somewhat like the fr. of a Medinclla, slining golden-brown or greenish; the lower scales continued down the ped., recnlarly imbricate and gradually becoming larger upwards. Florets smooth hoary or whitish in the lud, then dull r., all $\bar{b}$ cleft and fertile, the 2 outer rows female very slender or filiform, the rest all perfect and altogether mueh larger. Recept. convex. Pappus in all tho fl. ratlier longer than the fl., smooth domuwards or very shortly and mimutely puberulous or rough; bearded or fringed towards the tip with longer hairs. Ach. subturlinately oblong dark chestnut-brown angular and striolate minutely puberulous or rough with glittering erect points.

Judging from the description and from a single head of $\pi$. hemispharicum DC. (Prodr. vi. 181) most kindly communiented by Prof. Alphonse De Caudolle from lis father's original spec., I strongly suspect that it will prove to be not really distinet from II. obcomicum, in which the l. have very frequently only the middle nerve discernible (the shape also varying from subacute to subobtuse) and the heads become not mufrequently more rounded at the base or hemispherical as they advance after flowering. The original head of $I$. hemispharicum before me is indeed mather obconical than hemispherical, and in its colour, its short
tomentose ped., in the shape, size, substance, colour and arrangement of the scales, and indeed in everything, agrees precisely with the heads of II. obconicum DC.

The supposed "Cape of Good Hope?" halitat of II. hemispharicum 1DC. was not at all an unusuna one lonsely nttributed by horticulturists formerly to pl. really belonging to Mad. and sent thence originally probably by Masson.

Sect. 2. Achyrantha Lorre (Tirginca DC. partly). Heads hemisplierieal; scales erect but lax and finally spreading or sulbradiant brown or w. often tinged with crimsou or purple. Pappus simple equally rough or pubescent throughout, not clavellate or bearded upwards.-Shr: subproliferously branched with w. or grey cottony 1. and branches. Fl. in terminal cymes.

## 2. H. Monizit Loteo.

Snowy-tomentose except the heads; 1. lanceolate or elongatnlanceolate acute or attenuate at both ends $4-5$ times as long as broad (including the petiole) somewhat thickly and closely cot-tony-tomentose olscurely 3 -nerved very entire; crme inther large and somewhat lax or spreading $20-30$ or 40 -fid. terminal rising a little above the 1 . slenderly branched often compound; heads rather small hemispherical broader than long, freely and distinctly stalked on snowy tomentose ped. longer than themselves, smooth shining puplish-brown; seales membranous at the tip not mumerous subequal lax finally erecto-patent ligulate or linear-oblong acute, the lower ovate obtuse, all pale drab-brown or greenish-l)rown edged with purple or crimson except their scarious pale tips. Shr. per. Mad. reg. I, itr. Rocky sides of ravines near the sea and sea-cliffs; Rib. da Praia Formosa, IV. of Funchal, above the bridge; Pico do Rancho and thenee all the way to Campanario profusely; Brazen Ilead sparingly ; first observed and distinguished by $\mathrm{S}^{r}$.I. M. Moniz 1858. Nov.-Febr.-A low shr. with quite the general aspect and w. or snowy cottony foliage of $H$. obconicum DC., so that when not in fl. it has been often probahly overlooked as a more luxuriant state of it, this species is a larger more loosely less regularly proliferously branched pl. 2 or 3 ft . high, with Conger looser somewhat flainting or deelining less stout and stifly erect branches. 1. very different in shape and less stiff or coriaceous in substance. Fl. scentless. Cymes larger more lonsely or freely branched and compound, with the heads much smatler squartosely or loosely sealy and of a fine warm purplish light brown, all distinctly stalked, 2 lines long and broad, the scales loosely or squarrosely erecto-patent.
green at first in the middle, then chestnut-brown edged with purple, and with pale colowless membranous plicate or denticulate tips and borders. Florets all ij-cleft fertile, the female in 2 or 3 rows. Pappus simply rough or scabrous throughout with short equal pubescence, not clavate, not louger than the fl. Recept. slightly convex papulose. Ach. chestuut-brown elliptic-oblong sprinkled with erect glittering points.

## 3. H. malanopithalaym (Lowe). Propeta i. e. Perpetua.

Grey-w. tomentose except the heads; 1. clongato-lanceolate attenmate at both ends $3 \frac{1}{2}-4$ times as long as broad (including the petiole) elosely but not thickly cottony-tomentose f-nerved very entire; cyme large terminal compound many-fld. (50100) loosely or distinctly branched but mostly subbglobose of hemispherical dense compact and crowdel; heads rather large hemispherical broader than long freely and distinetly stalked smooth, not shining, dead snow-w. or rarely partly purplish or crimson, the disk atropurpureous in fl., dark brown or black before and after ; scales regularly imbriente lax squarrose finally subuadiant, altogether and permanently opake suow-w. and scarious without pale tips or edges, the lower and middle broadly orate mostly oltuse entire, the imermost oblong acute or undulato-plicate and sublacerately toothed.-1)C.! ri. 177; lowe in Hook. J. of Bot. i. 35. Gnaphalium melanophthalmem Lowe Prin. 29. Elichrysum melaleucum Reichb. is Jlöll's list in Mook. J. of Bot. i. 19. Gnaphalium rupestre Sol. ! MS. in 13H.: Buel ! 194. no. 254 (not lkafin.).-Shr. per. Mad. req.
 rocky sides of all the principal ravines and cragery summits everywhere in Mad. but mincipally in the North where it fills the whole air along the sea-cliffs with its honey-like perlume when the sun shines lot. In PS. and G1). contined to the sea cliffis and highest inland peaks. Apr--Ang.-llabit like tho last, but with much more thinly tomentose aud less decidedly snow-w. foliage. A line and bandsome low shr. corymbosely branched 2 or 3 ft . high. Floweriug branches corymboso loosely ascending snow-w. cottony, thickly leafy dowinwards and clothed at the base with the withered 1. of the preceding year. L. 1-2 in. long, 3-4 lines brond much attemuated into the petiole, shortly and closely but less thickly tomentose than in H. Monizii and grey rather than snow-w. Cymes large terminal lax or spreading many-fld. rising quite abore the f., each composed of numerons smaller cymes, somewhat loosely branched, branches and ped. distinct suow-w. tomentose. Jil. odoriferous like honey. Heads snow-w. quite smooth not shiming, glohose in bud, then hemispherical, tinally subradiant, 3-4 lines in diam.; the disk blackish. Florets all 5 -eleft
smooth fertile atropurpureous upwards in fl., blackish or black before and afterwards, the black eyelike disk of the heads contrasting singularly with the snow-w. opalie shortly ovate mostly obtuse dry scales of inv. ; female fl. in l-2 rows. Recept. flat with a contral conical papilla, strongly alveolate. l'appus in all the fl. in a single row the length of the fl, simple (not elavate) minutely rough or pubescent. Ach. minute dark chestnut oblong or oblong-turbinate 4 -angular rough with glittering resinous dots.
B. rosea; heads blush-pink, the scales of inv. being rose, pink, or crimson at the base.-Mad. rrr, Portella de pro da Cruz, Passo d'Area; PS., ST. M. Moniz. Cymes more dense compact and hemispherical perhaps than usual, but agreeing in all other points with the usual snow-w.-fld. state (nivea).

Sect. 3. Asterantha Lowe (Xerochlena DC. in part). Heads hemispherical ; scales altogether dry and scarious loose or spreading and finally stellately radiant golden or pale y., sometimes w. Pappus simple, rough or pubescent. Nostly stout erect herbaceous more or less tomentose pl. with large conspicuons heads clustered or single.

## $\dagger \dagger 4$. II. Faetidus (L.).

Ifonry-grey or whitish elammy-tomentoso ; st. stout erect simple virgate leafy ; lower l. oblong-lanceolate attenuate downwards, stem-l. cordate-amplexicail acuminate erecto-patent, all w. and cottony beneath, light gr. subglabrescent or thinly furry-pustulate above; heads large stalked clustered in large compomd terminal ermes; outer seales ovate, inner lanceolate longer than the florets, all acute or subacute sinonth shining scarious.-1)C. vi. 187 ; Gren. et Godr. ii. 185; Willk. et Lange ii. 60. Gnaphalium fotidum Limn. Sp. 1197 ; Lam. Dict. ii. 751 ; Pers. Syn. ii. 418 . Anuxeton fotidum Lam. Ill. t. 692. f. 1.
B. citrcum Less. ex DC. l. e. : heads subpanieled, int. and paplpus hright lemon-y.-Herb. ann. Mad. reg. 2, rrr. Seminaturalized here and there in two or three fields about Mr. Blandy's honse at St. Antonio da Serra, from whose garden, where it still grows, it has evidently straggled within the last 10 or 16 Yeals; observed also by $S^{i}$ J. M. Moniz going thence towards the Levada dos Lamaçeiros in 18.59 "remote from all cultiration;" but I have lately searched for it in rain in this locality, to which it was doibtless originally conreyed from the same garden. June-Uct.-St. mostly sereral from the croxin. forming a close bush, simple stifly virgate very stout lard and
woody downwards striate cottony $2-4$ or 5 ft . bigh thickly clothed all the way up with short auriculato-acuminate stemclasping l. ; root-l. $5-6 \mathrm{in}$. long, $1-1 \frac{1}{2}$ broad, acute, all soft thin green and glabreseent above, whitish and thickly cottony beneath, the upper surface somewhat rough or minutely pustulate and furry; the whole pl. clammy and when tonched or handled intolerably and nauseously fetid with a pungent most unpleasant smell like that of Ballota nigra L. Cyme terminal corymbose branched of mumerous large close-crowded or congested handsome lemon-y. fl.; the branches tomentose and sometimes sprinkled with short red or purple horizontal distinct hairs or glands. Heads 8 or 9 lines in diam. of which the large flat velvety cushion-like dusky-yellowish disk is 4-6; compactly globose in bud; scales shining satiny of a permaneint fine bright lemon-y. approaching to golden, radiately spreading, the outer shortly and broadly ovate subacute, the inner lanceolate acute slightly attenuate downwards not stipitate. Florets very small uumerous and crowded forming a flat even relvety disk, the female in several rows. Recept. flat finely and equably alveolate altogether naked in the spec. Pappus very deciduons y. simple minutely rough or pubescent, the length of the florets. Ach. dark brown subquadrangular 4or 5 -ribbed corered with minute raised dots or points.

Gn. fotidum Sims. BM. t. 1987, quoted by DC., has scarcely any resemblance to the Mad. pl., representing sometling in an early stage of inflorescence with pale gr. involucmal seales, solitary separate not congested fland branches of panicle very stout short and robust copiously and couspicuously sprinkiled with red glands.

Helichr. orientale (L.) DC. vi. 183, the common herbacoous "Everlasting " of garlands \&c. (Immortelle Fr., Perpetua Port.) with 5. or lemon-y. heads, included by Von Buel in his Mad. List p. 191. no. 256 , is only now ocensionalls cultirated in pots or boxes about houses or in gardens.

## 25. Gnaptilitgit L.

## 1. G. luteo-album L.

Herbaceous annual thickly snoney-tomentose or greyish-ec.; st. single loosely ereet with several shorter ascending side shoots from the base or crown, all straight simple or shortly branched upwards, leafy; l. 1-nerved waved entire not spinulose at the edges, the lower oblong spathulate obtuse, upper eemiamplexicaul ligulate or linear-oblong and more or less acute; heads ovoidal or cylindrico-campanulate sessile agglomerate in close compact crowded balls or tufts forming a lobed conglobute leafless
torminal shortly brancherl cyme, smooth and naked, loosely cottony quite at their base only; scales adpressed subequal oblong obtuse smooth shining filmy-hyaline silvery-zo. or pale straucolom, the outer with a gr. nerve; ach. minute naked tinely punctulato-granulate.-Linn. Sp. ii. 1196 ; Lam. Diet. ii. $750 ;$ Desf. i. 263 ; 13rot. i. 360 ; 1'ers. 1i. 420 ; E13. t. 1002 ; Sm. E. 17l. iii. 411 ; 13uch 194. no. 257 ; DC.! vi. 230 ; Rioch 400; Seub. 32; WB. ii. 312; 13al. 179; Coss. et Germ. ii. 410 ; Gren. et Godr. ii. 187; RIG. xvi. t. 57 . f. i.; Willk. et Lange FI. 1lisp. ii. G1. -Herl. am. Mad. reg. 1, 2, c; PS. reg. 2, rr; GD. reg. 1, rrr. On moist rocks walls and in beds of ravines in Mad. everywhere below 2000 ft . ; in l'S. only in the Serra de Dentro; not observed in N1). or SD. At all seasons.-This well-known almost cosmopolitan pl. occurs in the Cape Verdes as well as in the Can., Mad. and Açorian arehipelagos. Whole pl. more or less snow-w. and tomentose-flaceid and quiekly withering. St. G-18 in. high somewhat slender erect, at first simple or with only a fers short side branches downwards, presently, or when browsed down, with sereral ascending side branches from the base. L. flaccid undulate $1 \frac{1}{2}-2 \frac{3}{2} \mathrm{in}$. long, $2-4$ lines broad, the upper more or less acute or even neuminate. Cymes silvery-straw-colour or pure-w., shortly but distinetly branched, composed of several globose tufts of densely crowded always simply ovate or ovoidal lieads. Florets rather numerous all fertile varying from pale to dark $y$. or orange and often (especially the female) tipped with pink, blood-red or crimson. Heads $1 \frac{1}{2}-2$ lines long, 1 line broad, copionsly woolly quite at the base, in fl. simply ovoidal ; scales fimally radiant. Recept. slightly convex papulose. Pappus pure $w$. very fine and deciduous, rough simple. Ach. excessively minute not half a millim. long, light yellowish brown or fulrous, linear-oblong with straight sides, angular and rough with minute shining or pale points.

## $\dagger \dagger$ 2. G. spathelatum Lam.

Herbaceous ann. thinly or loosely tomentose liyht-gr. ; st. at first single erect mostly sliort with several longer stont wealily procumbent or ascending side branches from the base or crown, all mustly simple or with short side branches, leafy ; 1. 1-nerved entire greemish thinly tomentose or cobvebby and almost naked or glabrescent on the upperside, oblong-spathulate or oborate, attentuated doromeards into rather long or distinct petioles, the lower obtuse, the upper mostly subacute, all distinctly mucrominte; heads small layconform, in fr. shortly cylindrico-campanulate, sessile agglomerate in dense cottony arillary tufts forming an often interrupted or irreymur leafy short thickish oblony abluse or rormeded croweled simple terminal spike, each hend gr. and loosely but copiously tomentose halftoay up, yellowish-brown naked aud shining above; scales gr. with pale yellowish or
lrournish membranous tips and edfges, the outer oblong subacnte, the inner linear acute or acuminate and almost altoget her shining naked smooth and scarious like the tips of the outer; ach. minute naked pale subpellucid straw-colour--Lam. Dict. ii. Th̄ 8 (not Burm. or Thunb.). G. americamam Willd. Sp. ll. iii. 1887 (not Mill., Sw, and excl. syn. Sw., Sloane and Brown); Pers. Sym. ii. 21 (exel. syn. Sw.). G. Pennsyluanicum Willd. Enum. 867 : 1)C. vi. $23 \overline{0}$; Seub, Fl. Az. 32. "Gn. obtusifolium hortul." ex Lam. et 1DC. (not Spr. sec. DC.).-IIerb, amn. Mad. reg. 1, rrr. This pl. came up first as a weed in a box of Ifoy/a carnosa in my carden on the Caminho do Valle near Funclial in 1830, without any trace of its origin, soon becoming naturalized in the walks and borders. It has been lately observed in a neighbouring garden under similar circumstances by $\mathrm{S}^{\mathrm{r}} \mathrm{J}$. M. Moniz. May--Habit much like that of G. Iuteo-album L. Jut with the lower branches more produced at the expense of the main st. stonter longer and more procmbent, and at once distinguished by its thinly cottony or cobwebby light-yellowishgr. foliage. Luxuriant spec. are sometimes (as also in $G$. Intenallum) branched all the way up the main st. and 2 ft . high: but nsually the main st. is from 4 to $12 \mathrm{in}$. . high, and the sideshoots from its base 6-12 long. L. larger than in G. huteo-albrem, more broadly spathulate and attenuated into long distinct petioles, not amplexicaul, $1-2 \frac{1}{2} \mathrm{in}$. long, 3 or 4 to 6 or 8 lines broad: their upperside nearly naked, the underside like the st., and hends more cottony. IIeads in fl. shaped like a flask or bottle with a globose gr. woolly base and maked shining pale yellowish brown or fulvous narrow neek; but in fr. or in dried ex. they become simply cylindrico-campanulate. They are not corymbose but densely aggregate in leafy enttony terminal short thick obtuse spikes or axillary tnfts. Florets much fewer than in $G$. luteo-album, and paler, the outer of the palest possible straw-colour and only tho 2 or 3 imer perfect fl. really y., all turning presently pale drab with a very slight tinge of red. Seales of inv, not silvery, their tips only naked and shining $y$--brown. Recept. after the fr. has fallen concave or cup-shaped with the involueral scales reflexed. Pappus copious pure-w. very deciduous fine and minutely rongh. Ach. excessively minute, $\frac{1}{2}$ a millim. long, broader and paler than in $G$. Inteo-album, shortly and thickly oblong with slightly convex sides, subobtuse at each end, hike little rice-grains or ants' erges, shining naked subpellucid very pale dull greenish struw-colour, subangular, minutely scabrous with raised points.
G. spathukatum Burm. (a.d. 1738-9) being a Ircliehrysum (H. crispum ( I. .) $\beta \mathrm{DC}$.), Lamarek's name for the present pl. (1786) takes precedence of Thunberg's Gn. sputhulatum (1794 or 1813 ) $=$ Leontonyx spathulatus Less., DC., and all others.

There are two sheets of this pl. in BH. named in pencil "G. purpureum"-one, " Herb. Mill.," in an unknown hand, the other, "IIort. Vindob. Jaeq.," by Dryander. The true G. purpureum L. (Dill. Eilth. t. 109. f. 132) seems very distinet.

26. Filago L.

§ l. Scales of inr. cuspidate opposite in 5 rows, not fiually radiant ; recept. naked filiform. (Godr.)

## $\dagger$ 1. F. micropodiomiss Lange.

Loosely thickly and copiously grey-tomentose or densely woolly. St. numerous from the crown of the root decumbent or ascending, often procumbent, rarely with an erect main st., 2-3 times proliferously $2-3$-tork-branched leafy; 1. linearlanceolate or ligulate acute or sulobtuse nud mueronate loosely erecto-patent crowded but not imbricate or marrowing at the base, the lower only sometimes spathulate: heads small half buried in loose tomentum aggregate $10-15$ together in sessile globose or hemispherieal leafy involucrate very woolly tufts or glomerules in the forks or at the ends of the branches, the involueral br. or l. numerous gr. conspicuous woolly acute or mucronate equalling or a little exceeding the tufts of hends and forming a distinet frill or coronet beneath them ; scales of inv. linear-lanceolate carinately uerved and cuspidate or aris-tato-acuminate, woolly halfway up or more, their fine subulate or awn-like erecto-patent points maked shining pale greenish straw-colour, often partly red or crimson, finally pale brown, conspicuonsly prominent and produced beyond the tomentum, longer than the pappus.-Willk. et Lange Fl. Hisp. ii. 5\%). F. germanica Buch 195. no. 273 (not Linn.) ; WB. ii. 30.5 partim? (exel. syn.).-lIerb. anu. Mad. reg. 2, rr; Sl). reg. 2, rr; "Desertas," Sr Moniz. Chĩo da Ribeira above Seixal in dry bed of the torrent; Quinta do Pico do Infante near Funchal, a weed in the garden; "Sitio do Til in Rib. Brava," S ${ }^{r}$ Moniz. S. Des at top. May-July.-St. numerous from the crown 4-6 in. high ascending or decumbent rarely and theu only at first with an ereet main st. not longer than the rest, often procumbent and forming mostly a hushy tuft branched all tho way up. I. crowiled mumerous but altogether (especially the lower) loose and senttered, those of the st. erecto-patent nar-row-oblong or ligulate, the lower sometimes broader and subspathulate, all either subncute or mucronate. Leads or anthodia about the size of those of $F$. cancesens or $F$. criocephala, Jord. Obs. t. 7. fi. A, D, subereet or indistinctly (not stellately) spreading, deeply plunged halfway up or more in tomentum, nergregate $10-1 \overline{5}$ together in hemispherical conspicuously multi-
bractente or leafy-involucrate densely woolly glomerules, terminal or sessile in the upper 2-3-chotomies or forks of the st. upimards. Involucral br: distinet couspicupus mumerous, i. c. 6-8 or 10 leafy ligulate acute or mucrounte short and scarcely rising above the glomerules, but forming a distinct complete suberect or crecto-patent many-leaved coroniform ruff- or frill-like involucre to them. Scales of anthodium lax crecto-patent narrow linear-lanceolate carinate; the merve excurrent and more or less produced into a slining maked subulate prominent awnlike point prolonged considerably above or beyoud the pappus or tomentum of the heads. In the dried spec. it is impossible to diseern whether the heads were origimally sharply and deeply angular or otherwisc.

This sp. difficr strikingly from $F$. spathulata Presl and $F$. germanica L. in its much greater and looser woolliness, in its mostly bushy branchy habit and mumerous ascending or decumbent st., in its smaller thickly and loosoly woolly multibractente or polyplyyllous glomerules (reminding one a little of Leontopodium) with the aristate points only of the scales rising erectly out of the tomentum and surrounded with a conspicuous frill or coronct of $6-8$ or 10 leafy ligulate acute woolly involueral bracts. F. germanica L. has the heads more numerous and closely pracked in much larger naked spheroidal glomerules and stellately prominent all round like the spikes of a calthrop or Morgenstern and rising quite out of the tomentum at their base. In F. spathulata Presl the hends are considerably larger and more distinctly prominent than in the present pl., rising also clear out of their tomentum.
> §2. Scales of inv. not cuspidate, all or at least the inner alternate in 3 or 4 rows, finally madiant. Recept. short dilated and flattened at top. (Godr.)

## 2. F. minima (Sm.).

Closely adprossedly and densely snowy-tomentose ; st. often dwarfish stifl' slender ereet or ascending single or numerous, forkbranched upwards, leafy; l. erect imbricate flat linear-lanceolate or ligulate aeute ; heads conoidal strongly 4 -í-angular - closely and adpressedly tomentose, aggrogate 3-10 together in small sessile leafy-involucrate stellately radiant tufts or glomerules in the forks or at the ends of the branches, their lenfy acute br. shorter than the tufts or glomerules themselves lut numerous; outer scales of anthod. 5 ovate-lanceolate gr. woolly
strongly carimate, inner $\bar{j}$ scarious maked shining narrower linear-lanceolate acute not longer than the pappus; ach. pale oblong or elliptic frosted with glittering splicrical dots or pa-pillæ.-lers. ii. 422; "Fr. Nor. 268;" Roch 398; Gren. et Godr. ii. 193; 13ab. 179 ; RFG. xvi. t. 55. f. i. ; Willk. et Lancro ii. 55. Gnuphalium minimum Ray Syı. 181 ; Suı. in EB. 115? ; Sm. E. Fl. iii. 417 ; Hook. Fl. Scot. i. 241; "Lois. F1. Gall. ii. 226." Filu!go montama DC. vi. 248 ; Coss. et Gernu. ii. 408 (not Limn.). Ginuphalium montamem $\beta$ Lam. Enc. ii. 760 . Filu!u urrensis DC. vi. 248 quoad solum liab. "Nadere" (not Linn.).Herb. amm. Mad. reg. 3, ec ; GD. reg. 2, rx. Mountain pastures ererywhere above 3000 ft ., e. g. about the Primeira Vista do Curial, up the Caminho do Meio, Pico da Silva, towards the Pico do Areciro, \&e. ; highest pealis in the GD. June, July.-St. 2-6 in. high stiffly erect single or with numerous ascending side st. from the crown, each mostly fork-branched at top but often in the short mountain turf simple dwarfed and bearing only one or two confluent sessile glomerules of heads. Whole pl. adpressedly cottony greyish-w. L. numerous erect and imbricately crowded on the st. 2-3 lines long, $\frac{1}{2}$ line broad. Heads smali scarcely more than one line long conical angular pale greenish straw-colour or brownish collected in indistinct subconfluent or (towards the ends of the branches) subspicate small glomerules, which are tomentoso and surrounded by several involucral l. or leafy bracts shorter or not overtopping the glomerules themselres. Tips of the scales acute but not subulate or aristate or longer than the pappus.

Some Mad. spec. of this pl., sent by me to the late Cher. DeCandolle, wrongly ticlieted "F. gcrmanica," and referred by him in reply in litt. 15 Feb. 1834 to " $F$. montana," were most probably his sole authority for attaching aftermards the habitat "Madere" to his $F$. arvensis L. (l'rodr. vi. 248) - IRFG. xvi. t. 55. f. ii.; Willk. et Lange Fl. Ilisp. ii. 56-a pl. not really hitherto discovered in Mad. and whieh is, according to Koch (ed. 2) 398 and Hartmann (Annot. Pl. Scand. Ilerb. Limn. pp. 140, 141), a mere fom ( $\beta$ arvensis IIartm. $=$ " $F$. montana b Fr. Novit. ed. 2. $267^{\prime \prime}$ ) of $F$. montana L.

No spec. of $F$. mimima (Sm.) exists in the Linnæan IIerb., and it appears to have been quite unknomn to him.

## 27. Xfrotiga Bluff et Fing. (partim).

## 1. X. Galliclim ( L. ).

Greyish or silvery gr. somewhat sparingly aud thinly silkytomentose; st. slender erect bushy, branched at the base and
top, branches dichotomonsly paniculate; l. linear narrow-elongate acuminate, the upper erect, lower squarrosely spreading or recurved; heads orato-pyramidal or conoidal, prominently but obtusely 3 -5-angular closely cottony nearly to the top, the tip only nalied scarious and coloured, sessile in distant leafy knots of 2 or $3-5$ or 6 together in all the forks or at the ends of tho branches or short lateral branchlets, involucrate conspicuously with several bracteating l. much longer than themselves: outer scales of inv. 5 lanceolate gibbous at the base woolly as long as the inner which are scarious pale brown or straw-coloured, all acute or subobtuse and not longer than the pappus: inner ach. as in Filayo minima (Sm.).-Mluff" et Fingerh. "Fl. (icrm. ii. 344." Fillago gallica Linn. Sp. ii. 1312; Vill. Dauph. iii. 195; Jesf. ii. 307; Brot. i. 362 ; Pers. ii. 422 ; DC.! vi. 248 ; Koch 398 ; Seub. Fl. Az. 32 ; W13. ii. 307 ; Bab. 179 : RFG. xvi. t. 56.
 ii. 759 ; EB. 2369 ; Snı. E. F. iii. 417 . G. vellyare medium Noris. § 7. t. 11. f. 14.- Herb. am. Mad. reg. 2, r. Fields and roadsides; east of the Mount Church on the brink of the Curral dos Romeiros; road to Cimiço above the Brazen Head; Praça behind the beach at $\mathrm{S}^{\text {ti }} \mathrm{Cruz} ; 3$ or 4 miles up the Machico valley; cornfields, $\mathrm{S}^{\text {th }}$ Anna towards l'ico Ruivo ; S. Vicente towards the Formo de Cal, \&c. July-Sept.-At oneo distinguished by its long rery narrow more or less squarrose 1 . and heads in leafy knots rather than glomerules, giving it much the habit of a Scleranthus. St. 4-6 or 8 in . high mostly repeatedly fork-branched and bushy upwards with mumerons ascending side branches at the hase or crown, all very slender loosely and thinly silvery-tomentose. L. about 4 or $\overline{5}$ lines long, scarcely half a line broud, flat, finely pointed, somewhat greener or nore thinly cottony than in Filayo minimn. Heads inconspicuous yet rather larger ( $1 \frac{1}{2}-1 \frac{3}{4}$ line long) more swollen at the base and drawn ont at the top than in that pl., with merely the tip naked and pale brown or straw-coloured and sometimes tinged with red, the rest below w. and woolly, collected in distinct subremote ineonspieuous leafy knots of from 2 or 3 to rarely 7 or 8 together; the several (ravely 1 or 2 ) involucratiug br. or l. rising conspicuously aboro them. Scales of inv. in 3 rows. Ach. ribless, the inner free and sprinkled with glittering dots, the outer row enclosed each in one of the middle row of involucral scales colecring romed it into a hard thickened tube or pscudopericarp, without dots or pappus.

I must here earnestly invoke all botanists to unite in utterly repudiating and putting down such scandalously childish, bald and witless trickery with names as the anagrammatic formatiods by Cassini of Loafia, Gifola, Oglifa, Ifloga, \&e. from Fi-
lago, Phagnalon from 「ví申aiov or Gnaplualuum, Obrjaca from Jacobrea, Soyalgina from Gulinsoya, Mantisalca from Sulmantica, \&e.,-not only by refusing uniformly to adopt, but by omitting as mueh as possible even to quote them for synonyms. No priority of date ean plainly justify the adoption or perpetuation of such unseemly barbarisms, seeing that they really neutralize or undermine the very principles of all teelinical or scientific nomenclature, and evade or indirectly violate, by the mere change of place in the letters or syllables of a word already used, the very law of priority itself. 'That lav indeed is but a means to an end, viz. the establishment of $a$ permanent teehnical nomenclature, and therefore may sometimes on sjecial grounds be properly infringed,-whereas the consequence of yielding currency to such base name-coinage, whether in Zoology or Butany, must be eventually to defeat the end itself, and not to establish but to depreciate the use and value of scientific nomenclature altogether-besides tending to repel, or inspire with disgust and contempt for the pursuits in which suel puerilities are tolerated and kept up, every one of common taste or education.

## Tribe XVI. Calendulea Less.

## The Marigold Tribe.

## 2S. Calinidua L.

Marigolds.

## $\dagger \dagger \dagger$ 1. C. offictialis L. Cuidados. Marigold.

lierb. ann. somewhat glandular and viscous; st. stont erect stifly and compactly bushy, thickly and closely leafy; 1. crowded furry-pubescent full gr. broadly ligulate- or lanceolate-oblong aeute amplexicaul mostly entire ; f. 40-50-rayed ; ach. all incurved unamed muriculato-rugose at the back, the outer shortly and broadly boat-shaped winged with smooth dilated involute borders, the immer longer linear-homshaped subtriquetrous faleate or ammular with or without beaks.-Lim. Sp. 1:30t; Brot. i. 390 ; Lam. JEnc. rii. 275 ; Pers. ii. 492 ; 13M. 3204 ; DC. vi. 451 ; Koch 451 (sub C. arrensi L.) ; Scub. Fl. A\%. 32; Coss. et Germ. ii. $40{ }^{5}$; RI'G. xv. fi. i., ii., iii. ; Willk. et Lange F1. Hisp. ii. 126. C'allhat vulyaris Moris. iii. 13. § 6. t. 4.f. 1. - ILerb. ann. Mad. reg. 1,2 , e; 1'S. reg. 1, e. In gardens
cult. everywhere, and naturalized here and there, especially at Seixal. Forms a low thickly leafy compact stiffly upright bush 8-12 in. bight, with short stout thickish branches and copious full-gr. slightly aromatic clammy foliage. L. 2 or 3 in. long and $\frac{3^{-}}{4}-1 \mathrm{in}$. broad, somewhat succulent and minutely pus-tulato-punctulate, broader and much less attenuated downwards than in the two following sp. or broadly amplexicaul, rarely with here and there a tooth. Fl. $1 \frac{1}{2}-2$ in. in diam. scented, mostly bright full orange. Scales of inv. viscous linear, the inner row alternate with and narrower than the outer. Heads in fr. forming a flat level-topped disk. Acc. numerous crowded compact, of uniform regular height, the inner brown or blackish, the outer pale or straw-coloured. Vars. :-
a l. Disk and ray uniform orange, cc.
a 2. Disk and ray uniform pale y., rr.
$\beta$. Disk dark purple, ray orange, r.
a varying also with entirely ligulate or double orange fl.
2. C. Arvensis L. Vaqueira.

Herb. ann. ; st. somewhat slender and diffusely branched; 1. scattered subremote furry-puberulous light-gr. ligulate or ob-long-lanceolate remotely subdenticulate semiamplexicnul acute; fl. 20-30-rayed; ach. all incurred, the outer $\overline{5}$ or 6 elongate linear-faleate suberect long-benked armed or cristato-echinate with long uncinulate dorsal spines and a strong inwardly projeeting spine-like tooth or spur at their inner base, the next inner row of 5 or 6 unbaked shortly and broadly boatshaped or winged with involute dilated margins and armed or unarmed at the back, the rest marrow-hornshaped or annularly falcate umbeaked and unarmed but cancellately and muricately ribbed transversely at the back in regular rows.-Ger. p. 603. f. 10 ; Limn. Sp. 1303 ; Prot. i. 400 ; Lam. Enc. vii. 275 ; Pere. ii. 492 : Such 195. n10. 271 ; DC.! vi. 452 ; WB. ii. 341 ; liocb 451 ; Coss. ct Germ. ii. 40.5 ; Gr. et Godr. ii. 197; 121 G. xv. t. 150. f. iv.; Wills. et Lance Fl. Wisp. ii. 125. Calla arvensis Morris. ii. 14. §6. t. 4. f. 6. Calendula amplexifolia Reichb. in Hüll's List? IIook. J. of Bot. i. 10. Herl). an. Mad. reg. 1, 2, cc ; l'S. reg. 2, 3, ce. Vineyards, cormiclds, roadsides, \&c. everywhere, a mircrsal most abundant weed in and about cult. ground. Throughout the year, but chiefly March -June. -At once distinguished from C. officinalis I. by its smaller paler fewer-rayed fl. paler foliage and weaker diffusely branched habit. St. very variable in size and luxuriance, often simple and only 2 or 3 in. high vet 1 - or 2 -fld., scarcely ever more than 8 or 10 in . long aud loosely branched, subremotely leafy. Fl. ${ }_{4}^{3}-1$ in. in diam. pale tawny-y. The 4 or 5 outer seeds are

5 or 6 lines long including their long smooth often irregularly $2-$ 3 -forked beaks, at first strongly ineurred, but opening and becoming erect as they ripen. Sometimes 2 or 3 others of the same row are shortly boatshaped and as broad as long with dilated shining parchinent-like pale transparent margins, giving them a bladdery appearance. Some of those of the disk have similar but narrower and less conspicuous margins; others are simple and perfeetly annular. The outer homlike seeds are pale slaty brown or ash-colour and their dorsal spines often with bifid points.

Below 1000 ft . this pl. in spring carpets almost every piece of waste or fallow ground with its bright orange-y. ff.

## 3. C. madmansis DC. Vaqueira or Vacîo.

Herb. subper. suffinteseent downards, viscons ; st. numerous slender elongate diffusely spreading stragglingly procumbent or decumbent : l. crowded downwards, subremote or seattered upwards, furry-puberulous, the lower oblong-spathulate much attenuated downwards obtuse, the upper lignate or lanceolate sessile or semiamplexicaul acute, all mostly quite entire ; fl. 10-20-raved ; ach. straight or slightly incurved hispid and muriente at the back, the outer partly and chiefly broadly triangular short unbeaked or shortly beaked triquetrously crest-winged (the 2 dorsal wings lacerately toothed or erest-like) and partly ocensionally straight linear simple hornlike with a long sword-like beak; the inner irregular mixedly beaked or unbeaked falcate or incurved with inflexed margins but not winged, subcylindric ribbed inside, muricate or spi-noso-echinulate at the back.-DC.! ri. 454 ; Norit. 539 or 17. C. maritima Lowe in Jook. J. of Bot. i. 36 (not Guss.). C. amplenifolia Reiehb. in Höll's List in Ratisb. Fl. (1830) p. 382 and Hook. J. of Bot. i. Jg?-Herbaceo-sulfirut. subper. or at least bien. Mad. reg. $1, \frac{r}{2} ; N D$. cec ; GI). reg. I, ec ; SD. reg. 1, c. Banks and clifls along the sea-shore, $\mathrm{P}^{\text {tn }}$ de Sño Loureaço from the liedade outwards. N. coast at $S^{\text {ta }}$ Anna, the Entros, S. Vicente, Pio Moniz, \&c. Not seen in PS. At most seasons but chiefly from Dee. to June.-A much larger stouter pl. than C. urrensis L. with widely straggling brauches spreading all round from the crown 1-2 or 3 ft . long, prostrate at first, then ascending, more and more remotely leafy upwards, hoary and tomentose whilst young with long w. clammy hairs, angular, woody and suffrutescent downwards. L. 2-3 in. long, $\frac{1}{1}-1 \mathrm{in}$. broad, densely tufted or crowded at the base of the st., pale gr., but excepit while young not hoary, entire or only remotely and obseurely repand-toothed. Fl. ahout halfway in size and colour between those of $C$. officinalis and $C$. areensis, $\frac{\pi}{3}-1 \mathrm{in}$. in diam. with fewer narrower longer and
remoter rays than either. Outer row of seeds large, all mostly triquetrously winged, the 2 dorsal ningles being expanded into brond thin subfoliaccons irregularly jagged or coarsely pinna-tifid-toothed flat broad crests or wings with the internedinte dorsal space shortly muricate ; the 3rd inner angle or midrib inside also winged but more or less entire. The inner seeds simple subulate or slightly winged, rugoso-muricate at the back, and like the rest viscoso-glandular till ripe.

The prineipal crop of f1. and fr. is from Jnn. to May. But these, with their branches, having died away, another set is put forth in the following autumn from the lower part of the former st.
C. amplenifolia Reiehb., "nch. . . . . . externis triangularibus dorso dentatis," might nossibly have been this sp., but that it is said to have been found by Mr. Höll "near the city" (Funchal), where C. arvensis L., otherwise omitted by him, abounds, and C. maderensis does not occur. In any case, however, the definition is too imperfect to warrant its quotation otherwise than as a synonym.

Table of Genera.

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29. Galactites.
30. Silybum.

Tribe XVIII. Carduntef.
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35. Centanrea.
36. Microlonchus.

Tribe XX. Carthanfee.
37. Kentrophyllhum.
38. Carduncellus.
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§ 2. Anthers caudate or au:ned at the base.
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Suborder iI. Capitiflorke. (Civaroctepialae Vaill., Juss. ©ic.)
§1. Anthers ecaudate or aumiess at the base.

## Tribe XVII. Silybere Less.

29. Galactites Mnch.

## 1. G. tommetosa Mneh. Cardo.

The only sp.-Pers.ii. 488; DC.! vi. 610; Seub. Fl. A7. 32 ; W13. ii. 3 si 1 ; Gren. et Godr. ii. 202; RFG. xv. t. 88. f. i.; Willk. et Lange Fl. Hisp. ii. 200. Centurrea galactitcs Liun. Sp. 1:300; Lam. Ene. i. 677 ; Cav. Ic. iii. 16, t. 2:31; Desf. ii. 303 : Brot. i. 3i2. Carduns galuctites Buch ! 194. no. 246.-Herb. amm. Mad. reg. 1, 2, 3, cec ; PS. reg. I-4, cce. (il). reg. 2, cee. Corufields, wnste and cult. ground, banks, roadsides, beds of ravines and mountain pastures everywhere, a miversal and abundant weed, forming a grent part of the fodder collected for cattle. Apr.-June, but also partially from lebr. to Nor:Habit entirely of a Thistle (Carchens or Chicus). St. $\frac{1}{2} 2 \mathrm{ft}$. ligh but usually 9-18 in., strongly ribbed and angular, hollow cottony erect branched upwards. L. narrow-oblong or ligulate cot tony-w. beneath, dark gr. (especially when growing more luxuriantly in moist or rich soil), above glabrescent or cobwebby with milky veins, pinnatipartite or runciuato-pinnatisect, the divisions tootbed aud finely acuminato-spinous, tri-angular-lanceolate, the st.-l. subauriculately amplexicaul and the upper more or less decurrent; the spines y. not strongly pungent. Heads terminal solitary or 2 or 3 together, about $\frac{1}{2}-1$ in. in diam. the seales subcoriaceous ovato-lanceolate produced into finely acuminato-subulate or linear-cuspidate sharply pungent erecto-patent spines transversely or interlacingly cobwebby or cottony at the base. Fl. conspicuous loosely subradinit light purple or lilac rarely $w$. sweet-scented nud often in the momitains perfuming the air like Lilac-fl. Aeh. small pale testreeous or light vellowish drab, with 10 darker longitudinal fine lines or striole, very smooth and shining as if enamelled, 2 lines long, $\frac{7-\frac{8}{4}}{4}$ line broad; epigynous disk with an entire raised tumid ring, crown or border enclosing an oral hollow with a central permanent large erect truncato prominent mamilla.

阝. crinita; upper l. simple undivided nearly or quite unarmed and entire linear-elongate flagelliform produced into long narrow finely acuminate curled or recurved points.-A very singular state or rar. with long linear upper and floral 1. tortuously curled or dishevelledly entangled and ouly about
a line broad, found in cornficlds about the Piedade on $P^{\text {ta }}$ de Sāo Lourenço (where I have also noticed it) in May 1865 by $\mathrm{S}^{\text {r Moniz. }}$

## $\dagger 30$. Silybuar Vaill.

## $\dagger$ 1. S. Marlantem (L.). Cardo de Sta Maria. Our Lady's, Holy, or Milk Thistle.

The only sp.-DC. I ri. 616; Koch 458; WB. ii. 383; Coss. et Germ. ii. 308 ; Gren. et Godr. ii. 204; Bab. 190 ; RFG. xv. t. 151 : Willk. et Lange Fl. Hisp. ii. 201. Carchuis Mariamus Linu. Sp. 1153 ; Desf. ii. 246 ; Brot. i. 341 ; Pers. ii. 386 ; E13. 976 ; Hook. Fl. Sc. i. 236; Sm. E. F1. iii. 386. Carthumus maculutus, Lanı. Enc. i. Q38, G39. Carlhurs Marice Ger. 989. C. albis maculis notatus C13P. Moris. iii. 15\%. § 7. t. 30. f. 1. -llerb. am. Mad. reg. 1, r; PS. reg. 3, rr; G1). reg. 2, ee; SD. reg. $2, \frac{c}{\frac{c}{2}}$. Roadsides and borders of fields or waste ground. Along the road from Funchal to Canico at $S$. Gonçalo; $P^{\text {in }}$ de S. Lourenço near the Piedade ; "pla do Pargo at the l'ico das Favas," Sr Moniz. P'S., Pico do Concelho; GD. and SD. at top. May-Junc. - A smooth stout robust erect sparingly branched pl. not abore 2 or 3 ft . high with very largo fow solitary terminal heads and handsome large broad smooth shining conspicuously milky-veined or marbled foliage. St. striate slightly cottony upwards. I. G-12 in. long, $3-4$ or 5 broad, those of the st. cordato-amplexicaul, all widely sinuatopinnatifid waved and tooticed, the teetl produced into fino short subulate stiff pungent spines. Heads light gr. globose or globosely ovate concave at the insertion of the ped., very large lard and formidably spinose $1 \frac{1}{2}-2$ in. in diam. exclusive of the excessively strong and pungent spreading or recurved spines, which are about an inch long, canaliculate above, and fringed or ciliate with short spinules at the base. Seales smooth coriaceous close-pressed, the outer expanded at top into a stiffleafy trinugular or orate appendage fringed with short fine spinules and produced into the long stiff gr. spincs above described. Flts. purple. Acl. large broadly and shortly ob-ovate-ohlong, sometimes a little gibbons, 3 lines long, half as broad, abruptly dark brown or black below the ring or collar at top and streaked or lineolated upwards longitudinally with pale testaccous brown or fulvous, smooth and shining but niinutely and very obsoletely rugulose transrcrsely; fhe raised tunid entire ring or horder of the epigynons disk with its very large central permanent conoidal obliquely incurved prominent mamilla cream-colour or pale ocliraccous. Hairs of pappus shortly rough or pubescent; of recept. smooth long and copious chafly-setaceous or flat and linear.
The poetic religious imagiuation of old legends, which found
. . . . " tongues in trees, books in the rimning brooks, Sermons in stones, and good in everything,"
sar in the mill-stained leares of this fine thistle $n$ memento of the Virgin Mary's Flight with the infant Saviour into Egypt.

## Tribe XVIII. Carduinea Isess.

## 3I. Chatra I.

## 1. C. Carnëncelus L. Cardo da gente.

St. normally branched with several fl., often dwarfed ]-fld. : 1. sessile or seniamplexicaul not decurrent spinous pinmatipartite, snowy crustaceo-tomentose beneath, smooth or glabrescent and hoary-gr. above, the lobes or segm. decurrent natrow li-near-lanceolate elongate-acuminate (in the upper l. caudate or flagelliform) spinoso-pinnatitid, or toothed ; outer seales ol inv. coriaceous ovate or ovate-lanceolate cuspidate or acuminato-spinose.-Linn. Sp. 1159 ; Jesf. ii. 248 ; 3rot. i. 339 ; Pers. ii. 384 : 1)C. ri. 620 : Lioch 458; Coss et Germ. ii. 383: Gren. et Godr. ii. 206; IRFG. xv. t. 152; Willk. et Lange Fl. Jisp. ii. 180 . C. sylecstris Jam. Ene. i. 277 ; Ger. p. 902.
B. ferocissima; densely spinose especially towards the bases of the 1 . and their segm.; spines long slender subulate very sharp and rivid pale brown or $y$, mostly $2-3$-nate or fasciculate and comately combined and crowded at the base of the 1 . or their segm.. sugn. of upper l. elongate finely cnudate or flagelliform; outer scales of inv. acuminato-spinous shaply pungent; st. often dwarfed and 1-3-fld.-C. horvida Ait. ! Pers. ii. 384 : Jueh! 194. no. 248; 17. Gr. t. 834; DC. vi. 620: Lowe Ňovit. 19 or 5 [t] ; W13. ii. 38t, t. 114 (deser. locupletissima opt.).-IIerlo. per. Mnd. reg. I, r: PS. reg. 3 , $\frac{c}{2}$. Open grassy slopes and mountain pastures, in Mad. only leetween Machico and Caniçal and onwards towards the P'iedade on P Pa de S. Lonrenço : in l'S. on most of the mountains, prowing singly or sometimes gregarionsly in the short turf. July-Oct.-IJ. forming a large thick conspicuous spreading hoary grey or whitish flat thick tuft or rose, $6-12 \mathrm{in}$. long, 3 - i ; broad, formidably and thickly armed especially towards their base with excessively shary fine subulate straight slender rigid woody spines oftea an in. long of a pale brown or $y$. cal. From the centre rises the single often simple and 3 -fld. short stout erect straight hard stifl evenly strinted st. $\frac{1}{2}-1 \frac{1}{2}$ fi. high, hoary.tomentose, occasionally in luxuriant ex. branched and 8 or 9 -fld. Heads large 2-3 in. in diam. smooth like those of the common garden Artichoke (C. Scolymus I.) but with the scales produced
into long strong cuspidate slarp spines. Fl. deep lavender or indigo-llue turning purple in drying, rarely w., with a strong fragrance like boney or the fl . of "Scabiosa atropurparea L . Stigmas very long ( $6-8$ lines) exserted slender filiform distinetly separate or bifid at the tip. Ripe ath. not seen.
The main rib of the 1 . and even the still more bitter large strong thick and blackish roots are enten raw by the poor halfstarved shepherd bors of Caniçal and $\mathrm{P}^{\text {to }} \mathrm{S}^{\text {to }}$.
Nothing can be more different in aspect than the present pl. and its presumed derivative by cult., the garden-Cardoon or broad-leaved unarmed var. $\beta$ DC. (BMI. t. 2862, and I may add 3BM. t. 3241), which has the broad segm. of the l. merely feebly fand inconspicuously mucronulate and the inrolucral scales shortly nud obtusely pointed but not elongately spinose. The common garden-Artichoke (C. Scolymus L.) is also probably merely another cult. form of the same pl. It is occasiounlly cultirated in Mad.

## +32. Notobasrs Cass.

$\dagger$ l. N. simiaca (L.).
The only sp.-DC. vi. 660; WB. ii. 379 ; Gren. et Godr. ii. 207; Willk. et Lange Fl. Hisp. ii. ]82. Carchues syriacus Limn. ! Sp. 1153 : Lam. Enc. i. 702 ; Desf. ii. 245 ; Pers. ii. 389. Chicus syriacus Brot. i. 342; Fl. Gr. t. 831. Cirsiem syrincum Gärtn., Spr. iii. 8i7. Curduus lacteus syriacus Cam. Moris. iii. I5j5. §7, t. 30. f. 5. Acarna minor \&-c. C33P. Moris. iii. IG1. $\S 7$, t. 34. f. 5 . - Herl). ann. Mad. reg. ], r. pis de Sino Lourenço about the P'iedade amongst cornfields in waste ground and on sumy barren slopes, as also halfivay between Fiumehnl and Caniço above the Brazen IIead ; Pa do Pargo at the extreme point on Pico das Fnuns. May, June.-A fine but formidably and ferociously prickly pl. St. single $1-3$ or 4 ft . high straiglit erect sirgate simple or with only short side fl.-branches above the middle, ribbed or striated and slightly cottony or colbwebby. I. laneenlate-oblong stifl wared and sinuintn-pininatifid strong! and copiously spinous, smooth or glabrescent and shining abore, bright cr. with w. milky veins and furry-cobwebly beneath, st.-1. nuriculate sessile or semiamplexicaul not deciurent, the upper pimmatipartite or reduced almost to their netres and spincs, the latter very strong and pungent pale brown 2-3-nate and forlied or divaricate. Heads $\frac{1}{2}-1 \mathrm{in}$. in diam. agylomerate 2 or 3 together nt the ends of the short side branches, 3 or 4 or more crowded at top of the main st., each on its own short
ped. and furnished at the base with $2-5$ spinous leafy br. longer than the tufts of heads and similar to the upper st.-1. Fl. purple rather largo and handsome. Seales of the ventricose anthod. gr. slightly cobwebby marrowly ovato-acuminate or li-near-lanceolate cuspidate with sharp but not strongly pmengent spreading subrecurved points. Recept. densely rillous, tho hairs nearly an ineh long. Pappus elegantly plumose very caducous, hairs 8 or 9 lines long, dilated golden-y. and erumpled at the base. Ach. quite smooth and even, uniform plain dull darls brown not slining, obliquely obovate and gibbous at the back, compressed, 3 lines long, 2 broad, simple and obtusely rounded at top; hilum mimite oblique; epigyous disk small oblique without any erown, border, or central mamilla.

The fl. are said to be sometimes w. but have not occurred so in Mad.

## 33. Cirsiua Tournef., DC.

Seet. Onotrophe Cass., DC. Involueral seales of the globose or globosely ovate hends all unarmed or feebly spinulose. L. with short feeble marginal spinules.

## 1. C. latifolium Lowe. Tangerão manso.

Unarmed corymbosely branched upwards; 1. sessile auricu-lato-amplexicaul all undirided broadly elliptic-oblong obtuse snowy-floccose-tomentose beneath, glabrescent and shining above, spinuloso-ciliate, the lower doubly semato-crenate, the upper entire; heads erect ebractente solitary terminal remote on jong leafy floceose ped. or branches forming a wide lax remotely or somewhat few-fld. cyme, globose or hemispherical hard compact nearly uaked or glabrescent; scales coloured unarmed acute shortly and feebly mucronulate woolly-ciliate only at the edges adpressed, the outer ovate or orate-oblong, inner linear or ligulate.-Prim. p. 28. no. $48 ;$ DC. ! vi. 653. Carchus latifolius Sol. in BH. !-Herb. per. Mad. reg. 3, ec. On moist steep bonks and perpendicular roeks in the principal ravines abundantly ; Rib. de Ste Luzin at the Waterfall, R. da Metade, de Fayal, de S. Jorge, da Bōa Ventura, Serra d'Agua under Pieo Grande, \&c. June-Aug.-Very distinct from its near ally C. heterophylhem (L.). Root subfasciculate, the divisions fleshy tap-shaped whitish like young parsnips several as thick as the fore finger, sweetish and not unpleasant to the taste, and when boiled firmer but resembling in taste the tubers of Terusalem Artichokes (Helianthus tuberosusL.). St.single corymboselybranched upwards only, 2-3 ft. high, erect round firm fistulose strinted, about as thick as the little finger, hard and very tough, cottony upwards, leafy throughout, dividing upwards into mostly 3 or

4-6 or 7 simple leafy 1 -flld. branches rising candelabra-like to nearly the same level. L. large ample dark or full shining gr. above, snowy cottony and powdery leneath, the lower 12 or 15 in. long and 5 or 6 broad attenuated downwards into a fleshy winged broad flattened petiole, those of the st. broadly cor-dato-auriculate and half amplexicaul but not decurrent, the lower with regularly and equably doubly simuato-crenate margins fringed with soft forward-pointing short spineseent setules, the upper entire. Fl. palo bright purple not unlike those of Contaurea Scabiosu L., the heads $1-1 \frac{1}{2} \mathrm{~m}$. in diam. depressedly globose in bud, very hard and shining or naked with compactly imbricate more or less dark v. or purple obsoletely 1 -nerved seales with entire floceosely woolly edges and a minute apical soft mucro. Fl. all perfect not radiant. Anthers linear with very narrow acuminate basal teeth, filam. glanduloso-pubeseent. Tube of flts. long and slender swollen upwards; limb in is deep narrow linear stellate segm. about half the length of the npper swollen part of the tube. Style exserted long simple slender cylindric smooth, lilac upwards. Recept. not floshy densely chafly-setose with long silky w. soft flattened hairs. Pappus silky w. plumoso in all the sceds. Ach. large compressed smooth even.

The roots of this pl. might possibly become by cultivation useful as an csculent, and would prove serviceable even in the wild pl. in times of scarcity. But they are wholly unnoticed and neglected by the country-pcople.

It is remarkable that, although two fair Mad. spec. from Masson (1iTit) of this fine and abundant pl. have long existed in the BII., it is entirely omitted in Von Bueh's and all other lists of Mad. sp. It does not oceur in either the Canaries or Aqores.

## 34. Cardues I.

$\dagger$ 1. C. texumpionus Curt.
Feebly but copiously armed or spincllons, st. and branehes broadly and spinellonsly sinuate-winged throughout; 1. decurrent broadly sinuato-pinnatilid, spinellously toothed, pubescent, dull hoary or grevish gr., cobwelby-whitish bemeath, sometimes milky-veined above; heads caducous cylindric-oblong small fer-fld. sessile agerregate several or mostly more than 2 or 3 together in small close terminal tufts or cymes at the ends of the branches intermixed with spinellons leafy hr: shorter than themselves; scales loosely imbricate crecto-patent nearly smooth pale gr. or v.-purple with very narrow scarious edges, gradually acuminate into a finely subulate weak not

pungent erecto-patent spine, the inner finely acuminate not spinous as long as or longer than the fits. ; coloured limb of cor. as long as the tube; lairs of pappus equal or simple not ela-vate.-Curt. Fl. Lond. vi. t. 55 ; 133. 412 ; Pers.ii. 385 ; Hook. Fl. Se. i. 236 ; Sm. E. Fl. iii. 385 ; Spr. Syst. iii. 385 ; DC. ri. 626 (var. a) ; Koch 459 : Seub. Fl. Az. 33 ; Coss. et Germ. ii. 386 ; Bab. 183; Gren. et Grodr. ii. 226; 13FG. xr. t. 134. f. i. ; Willk. et Lange Fl. Hisp. ii. 195. C. py/cnocephahs Buch ! 194. no. 247 ; WB. ii. 377 (exel. plerisque syn.) ; Bentlı. Handl). i. 463, f. 5ัँ3 (not Limb.).-IIerb) am. Mad. and I'S. reg. 1, 2, 3, ece; not seen in any of the Desertas. Roadsides, borders of cornfields and waste ground everywhere especially below 2000 ft., yet also very near the highest summit of Pico Grande above 5000 ft . mostly growing gregariously in beds. March-Aug.A low branched leafy but neither conspicuous nor strongly armed thistle, with small cylindric fl.-heads. Foliage dull leaden greyish rather large and copious especially at the base of the st. whieh is ravely more than 1 or 2 ft . high branched and broadly spinous-winged quite up to the top. L. brond in proportion to their length, the lower about 6 in . long, 3 in . broad, the lobes as broad as deep spinellonsly toothed, spines all fine slender weak and feebly pungent. Heads about $\frac{1}{2}$ in. long and $\frac{3}{3}$ in. broad, smooth or very slightly cobwebby, their scales spiniform but not pungent. Fits. 10-20 varying from pale pink or rose to purple rarely w. Scales of inv. slightly cobwebby at tho base but without any golden glands or dots. Ach. oblong compressed $3 \frac{1}{2}-4$ mill. long, $1 \frac{1}{2}-1 \frac{3}{4}$ broad, smooth shining viscous, pale yellowish-drab or fulrous, finely lineolate longitudinally with dusky lines, not ribbed or striate. Margin of epig. disk prominent entire. Pappus 3 times the length of ach.

## 2. C. squarrosus (DC.).

Unarmed, shortly and feebly spinellous; st. and branches narrowly spinellonsly subsinuately winged throughout and cobwebby; 1. decurrent undivided narrow-ollong shallowly dupli-cato-serrate and thinly and shortly ciliato-spinellous, hearytomentose beneath, above furfuraceo-pustulate or flocculoso $=$ glabrescent; heads sessile agglomerate in terminal 1-2-bracteate tufts or masses, eampanulate or semiovate, smooth or naked; seales unarmed, the outer squarrosely recurved broadly scarious ovate or ovate-oblong strongly ribbed acute and mucronate or acmminate, the imer erect straight ligulate or linear with scarions acute tips, longer than the flta., the limb of whieh is equal to the tube ; hairs of pappus partly clavulate. - Novit. S. 40 or 18. Clazena squarrosa DC. vi. 633.-IIerb. amn. Mad. reg. 3 (oceasinnally 1), rr. Moist rocks or shady banks in rarines, e. g. Ril). de S'a Lułia, Rib. da Metade, Serra d'Agua,
under Pico Grande, Rib. do Inferno below the Lombo dos Peccqueiros, sea-cliff road between Seixal and S. Vicente, at the Passo d'Area, fee, everywhere sparingly: May-Aug.-A fine pl. of its tribe, rising when luxuriant to the heimht of 3 or 4 ft ., erectly pamiculately branched uprards and bearing at top a profusion of sessile fl.-heads agglomerate in large $\pi$. masses; but occasionally dwindling down from this size to a height of 6 in ., with a single terninal tuft of 2 or 3 heads. Is. dark full gr. above, hoary or whito like the st. beneath, the lower 6-12 in. long, 2 or 3 broad, with shallow regular or equal serratures and sparingly and inconspicuously spinuloso-ciliate edges. Heads perfeetly sessile in terminal tufts $1 \frac{1}{2}-2 \mathrm{in}$. in diam., each $\frac{1}{2}-\frac{3}{4}$ in. long and $4-6$ lines broad, shining pale gr. or greenish straw-colour, the scales strongly squarrosely reflexed, quite smooth, gr. with broad pale ochraceous searious tips and margins. Fits. pure $\pi$., shorter than the inner involucral scales, their limb as long as or a little shorter than the tube. Pappus very deciduous and copious covering the whole pl. and combining the heads into dense snowy masses; some of its hairs clavate. Ach. obovate, truncate at top, compressed obsoletely subquadrangular, 3 millim. long, $1+1 \frac{1}{2}$ broad, smooth and shining but through the lens rery obsoletely subrugulosely striolate or punctate longitudinally, pale brown or cinereous mottled or speekled with darleer brown or black.

The unarmed undivided merely ciliato-serrate 1 ., and always pure-w. fl. immediately distinguish this from the closely allied Canarian C. clatulatus Link W1B. ii. 375, t. 113 (Clarena canariensis DC. vi. 633), and from C. broocephalus Webb WB. ii. 373, t. 112. It is further distinguished from the former by the squarosely reflexed involucral seales, and from the latter by the much larger heads and altogether greater size and stature.
The specimens described by DC. 1. c. "ex horto Barclayano" originated from seeds collected by me in Mad. and sent in 1828 to the Rev. M. J. Berkeley.

## Tribe XIX. Centauriec DC.

## 35. Centacrea L.

§1. Chiciroloplus Cass. Heads orato-globose unarmed; senles membranaceo-marginate entire, apical appendage vnarmed membranous not decurrent, semiorbicular or lunate and pectinately lacerate or fimbriately ciliato-palmate. Pappus setose caducous. IIilum naked not bearded.-

Shri. with entire or pinnatipartite 1., erect branches and solitary terminal purple fi.

## 1. C. Massomina Lowe.

Proliferously branched erect bushy, branches woody and naked below, thickly leafy and snowy-tomentose at their ends; 1. all simple lanceolate acmminate at both ends, attenuated into and decurrent all down the petiole, very entire minutely funypuberulous or shortly and finely subtomentose or velvety, the upper sulgjabrescent; heads large on long stout naked terminal ribbed ped. thickened upwards; scales smooth homy purpurascent with the edge or border brown and the 3-10-palmately fringed apical appendage pale brown or whitish, the cilia or lacinie ffat soft flexuoso erect or adpressed subequal and more than balf the breadth of the seale long; fl. prominently radiant purple.-Hook. Journ. of Bot. riii. 297 ; Seem. J. of Bot. iii. 352. C. salicifolin Sol. 1 MS. in BH. ; Buch ! 194. no. 250 (not Bieb.).-Shr. per. Mnd. reg. 1, 2, "PS. reg. 4," 1 rr. Perpendicular sen face of the high clifis between Pico do Raneho and Cnbo Girion ; and "on high ledges and steeps above the path leading from the Allegrin above S. Roque to the W. brink of the Rib. de Sta Luzin," F. M. Norman, Esq., R.N.; "l'ico do Concelho in P.S.," Bario do Castello de Priva (but this last locality needs substantiation). May, Iune. - A low busly shr. 1-2 ft. high with rather liglit gre folinge confined to the ends of the straight stiff woody thiekly knobled or prominently scarred and longitudinally ribbed or strinte naked branches: the young leafy shoots only w. and tomentose. L. mimutely pustulate nad velvety, crowded at the ends of the branches, $2-3 \mathrm{in}$. loug, 3-6 lines broad, attenuated downwards quite to the base of the petiole which is dilated into a prominent shoulder-like sear or melvimus. Fl. Jarge and haudsome ( $1-1 \frac{3}{3} \mathrm{in}$. in dimm.) rising 3-6 in. clenr nbove the 1 . on stiff erect smooth or glabrescent purplish ped. strongly manyribbed or strinted and thickened uprards. Heads $0-10$ lines in diam. ovate-globose or hemispherical, in bud globose. Senles of inv. very compact lard and horny brondly oblong truncate at top with the pale membranous soft lacerato-palmate apical nppendage transversely hemispherical or humate. Florets exserted beyond the inv, 9 or 10 lines, pink- or rosepurple, the segin. linenr-acuminate as long ns the swollen upper part of the tube or $\frac{1}{3}$ of the whole length. Ach. $5-$ G $\frac{1}{2}$ millim. Jong, 2 or scarcely 2 brond, compressed marorroblong, a little nttenunted downwards and ending in a short dimidiate laterally incured tail or cornucopiiform point, trunrate at top witli a short prominent chimner-like cylindric orange-col. little tube rising in the middle of the naked epigynous disk aboro the ineurved subcontracted margin which is
irrogularly bluntly toothed or erenate by the protuberant ends of the ribs, strougly but irregularly and uuequally ribbed and striated longitudinally, perfectly smooth and free from all pubescence, shining, cinereous or pale brown, minutely speekled with black. Hilum quite lateral deep and abrupt, not bearded. Pappus setiform fragile of a few browu or mostly purple very deciduons rough short unequal bristles, sometimes dimidiate, sometimes reduced to 2 or 3 or 0 . Recept. densely villous or hirsute with long smooth shining flattened bristly hairs.

First found by Massou in 1776, this fine pl. escaped all researches till 1865, when it was rediscovered by a Portuguese gardeuer, through my directions, in the very spot indicated by its first observer (See Seeman's J. of Bot. iii. 352). It has since been found by Capt. Norman R.N. in one more locality; remote from the sen and at a higher clevation ( $2500-3000 \mathrm{ft}$.) above it. The $\mathrm{P}^{\text {to }} \mathrm{S}^{\text {to }}$ habitat requires coufirmation, resting only on the report of anonymous collectors employed by the Barào do Castello de Paiva.
Though agreeing with Ptosimopappus Boiss. in the caducous setiform lappus, this pl. differs from it, no less than from Centaurea proper, in the ribled ach. and incurved irregularly crenate margin of the epigynous disk. Except, however, in the radiant fl. much exceeding the disk (ef. Plectocephalus Don), it agrees so perfectly in habit with the other Centaurea of the section Cheirolophus that it would be lighly undesirable to separate it gencrically ; and it seems rather to supply cogent arguments for the non-separation of Ptosimopappus also.
> § 2. Seridia DC. Heads ovate-oblong ovate or subglobose armed spimulous; npical nppendage of seales not decurrent, pungeutly palmato-spimelous. Puppus setose persistent. Hilum maked not bearded.-Herb. prer. Fl. purple.

## $\dagger 2$. C. sonchifolid L.

Subglandular-pubescent seabrous dull gr. or honry, roots crecping; st. chearfish diffusely 2-3-fork-branched upwards, branches divaricately spreading longer than the main st., stiff angular and partially winged; 1. dull gr. shortly furry-pubescent, the lower stalked mostly irremularly or partially lyrate, those of the st. and branches auriculate amplexicaul and semi-decurrent, the upper of nearly equal size narrow lanecolateoblong sessile repandly and subequably spinelloso-denticulate; hends solitary terminal 2-3-leafy-bracteate moderately large
molosely orate or ovato-conoidal; involucral apical appendages finely but pungently palmato-spinuluus, spinules 5-7 subequal palmately divergent subrecurved or spreading pale yellowish or fulvous, each about the length of its own seale; disk of fl. pale or whitish.-Linn.! Sp. 1204 ; Lam. Enc. i. 672 ; Pers. ii. 485 ; DC. vi. 599 ; Gr. et Godr. ii. 258; RRFG. xv. t. 68. f. i.; Willk. et Jange Fl. Iisp. ii. I41. C. romana var. Buch! 194. no. 249 (not C. romana L. or Desf.) ; Barr. Ic. t. 2:36?-1Ierb. per. Mad. reg. 2, rrr. Completely naturalized amongst cornficlds in one spot only of small extent along the Caniço road 3 miles out of Funchal; about the first lindge after passing the Chapel of N. S. das Neres at the bottom of the hollow immediately before arriving at the large tank above the rond. May-July.-Roots per. long, searcely as thick as a goosequill, flesliy w. simple or rarely bramehed, creeping or ruming extensively in the light arable soil much like those of the common English Thistle, Cirsium arvense (I..). St. 6-12 in. long, somewhat fragile, hard stifl angular, sparingly branched divaricately, dillinsely spreading, often procumbent; branches mostly longer than the short erect main st. Whole pl. dull gr., scarcely hoary, subglandular-pubeseent, harsh and substrigose, the pubescence short but coarse or furry. Root-l. lyrate, the terminal lobe large oblong, oval or half-oval; middle st.-l. sometimes undivided, more frequently irregularly or partially subsinuately toothed, decurrent halfway down the internodes a little more on one side than the other; the upper always undivided simple equal ; the edges of all wayed and remotely or repandly mucromatodenticulate or sparingly heset with minute short weak (not pungent) spinules. Fl. dark dull purple, pale or whitish in the middle, from half to about an inch in diam. Heads globose or ovate-obloug, always abruptly rounded at the base, nearly smooth or only a litile cottony downwards, shortly and fincly but somewhat thickly spinulous, each scale boing palmately tipped with 5-7 pale jellowish or famm-rol. rarely purplish spreading pungent subulate spinules of nearly equal length (3-6 millims.) and size, the middle one being scarcely longer or stronger than the rest. Ach. linearoblong, is mill. long, 2 broad, subcompressed and even (not or only obsoletely ribbed or striate) but all over very finely softly and minutely hairy-puberulous, shining pale yellowish grey mottled or streaked longitudinally with olive-lirown, crowned at top outside the pappus with a finely toothed rim or border, slightly attenuated downwards and bluntly hooked or dimidiately incurved at the base below the very lerge conspicuous deeply incised oblique sublateral hilum. Pappus (to all the seeds) a thick tuft or pencil of very short ( $1-2$ mill. long) unequal rough shining or glittering erect w. bristles in many rows. Jecept. densely chaffy-villous; chaffs w. shining flattened-setiform.

Spee. of this now supremely rare and local Mad. pl., collected by Masson in 177T, are marked in BII. "Centaurea romana? var. 39, ," with "potius rar. C. sonchifolia 37 ," written above, -the latter certainly, the former probably (as Mr. Bennett thinks) in Solander's handwriting.
§3. Calcitrapa Koeh (Calcitrapeec DC.). Heads ovate or orate-oblong armed radinto-spinous; apical appendage of scales not decurrent, pumently pimnato-spinous or procluced into a single pmenyent spinc shortly 2-4 pectinatopimately spinadous on cuch side at the basc. Ach. with or without pappus; hilum naked not bearded.-Herb. amn. or bien.
(a) L. not decurrent; fl. purple. (Calcitrapa Cass., DC.) $\dagger$ 3. C. Cascitnapa L. Carlo de Christo.

More or less furry or colwwebby-pubescent; st. diffusely and repeatedly fork-branehed low bushy straggling pale strawcolour; l. light gr. soft and flaccid; the lower pimnatipartite, middle irregularly sinunto-pinnatilobate, uppermnst linear lacimiate or undivided, the divisions in all irregularly mucronulatoserrulate; heads leafy-bracteate solitary terminal or lateral and subsessile in or a little above the forlis of the st. quite smooth owoidal strongly armed with rigid very pungent stellately spreading spines; seales stifly corinceous dry pale nerveless, contracted at the baso of the apieal appendage, which is produced into a single large strong spreading or recurred pale spine longer than the heads, channelled above downwards and with 2-4 feeble slender short lateral spines on eaeh side at the base; florets all equal; pappus $0 .-\mathrm{limm.Sp}$. 1297 ; Lam. Ene. i. 673 ; E13. t. 125 ; Brot. i. 371 ; Pers. ii. 486 ; 13ueh 194. no. 251 ; Sa. E. NI. iii. 468; DC. vi. 097 ; W13. ii. 361 ; Koch 475 ; Coss. et Germ. ii. 390 ; Bab. 187 ; Gren. et Godr. ii. 261 ; RFG. xT. t. 67. f. i. ; Willk. et Lange Fl. IIsp. ii. 144.-Herb. ann. or bien. Mad. reg. I, r. Roadside between lunehal and Caniço in several places, especially a little berond N. S. das Neves: $S^{\text {ta }}$ Cruz on the beael. May, June-A low bushy widely spreading horizontally mueh branched pl. growing usually in large flat masses 6-12 in. ligh, remarlinble for its light gr. foliage, pale straw-colour or vellowish-w. divaricately forked branches, and the large fiercely pungent pale straw- or fawncol. spines of the fl.-heads. Ront-1. stallied, 6-8 in. long, 2-2 $\frac{1}{2}$ brond; lacinix of upper l. long linear. Fl. rather small $\frac{1}{2}-1 \mathrm{in}$. in diam. rose-purple. Heads about 6 lines long and 4 broad, their spines $8-12$ lines long. "Ach. small oborate smooth shining pale or whitish spotted with brown."

## (b) L. decurrent; fl. y. (Mesocentron DC.)

## $\dagger$ 4. C. melitensis L. Beïa mũo.

Harshly furry or cobwebby-pubescent substrigose canescent; st. ereet or diffise straight elongate narrow-winged suberectly fork-branehed ; l. wavy strigosely hoary-pubescent, the radical lyrato-pimatifid, the st.-l. linear-oblong or linear, irregularly repand-toothed or entire sessile decurrent or partly decurrent, all except the uppermost obtuse; heads rather small leafybracteate or maked terminal or lateral solitary or aggregate at the ends of the branches, globose or orato-globose, maked or slightly cobwebby; senles with a fine sharp slender spreading or recurved terminal spine channelled inside at its base and poctinately pinnate on each side with 2 or 3 lateral remoto shorter spinules ; fl. equal glandulous; pappus setose dirty w. or farn-colour.-C. melitensis WB. ii. 358; Gren. et Godr. ii. 262 ; Willk. et Lange ii. 145 ; J. A. Schm. Fl. Verd. 201. C. apula Desf. ii. 300. Varr. or forms :-
a. conferta WB. l. c. 360; Webb Spic. Gorg. 143; J. A. Schm. 1. c. Heads geminate or clustered and crowded. C. melitensis Linn. ! Sp. 1297; Lam. Dict. i. 674. no. 62 (excl. var. $\beta$ ) ; Pers. ii. 486. no. 86 ; Spr. Syst. iii. 406 ; Seub. Fl. Az. 32 ; Coss. et Germ. ii. 391 ; RFG. xv. t. 65. f. 1. Jacea melitensis, ©.c., 13occ. Sic. 65, t. 35 ; Moris. Mist. iii. 145. § 7, t. 28. f. 28 (very bad, copied from Boccone). C. apula Desf. 1. e.; DC. vi. 593. 110.151 (not Lam., Pers.).
B. vulgaris WB. 1. c. 360; heads solitary and remote or distinet. C. apula Lam. Dict. i. 674. no. 61 ; Pers. ii. 486. no. 85. ; Spr. Syst. iii. 407. C. melitensis Smith! in Linn. Trans. ii. $2: 38$; Fl. Gr. t. 909 ; DC. vi. 593. no. 150 (not Linn.). C. lyrata Pers. ii. 486. no. 94 (ols capitula "solitaria " dieta, incante a cl. DC. ad C. apulam suam citata). C. solstitialis 13uch! 194. no. 252 (not Linn.). Merely a more developed form or advanced stage of $a$.-Merb. amn. Mad. reg. 1, 2, ce; P'S. reg. ${ }^{2}$, $3, \mathrm{cc}$; GI). reg. 2, r or $\frac{\mathrm{r}}{2}$; SD. reg. 2, $\frac{\mathrm{r}}{2}$. Cornfields, waste rocky ground, sunny banks and walls about Funchal and on the S. coast generally, as in PS. everywhere in chiefly maritime or hot dry situations, and sometimes troublesome from its fine sharp involueral spines. Less common in the north of Mad. March-Sept. - The two forms above indicated run too much together to be properly distinguishable, and are here onlv recogni\%ed for the more clear arrangement of the syn. Still, in Mad., $\beta$ is by far the commonest. Root mostly simple rertical. St. 1-3 ft. high, stragglingly branelied from the base, stiff hard slender like the spreading branelres. Whole pl. hoary or greyish gr. scabrous glandular-pubescent or subviscoso-furry and here and there cottony or cobwebby. L. flaccid waved, the
radical lyrate, lobes of all but the uppermost obtuse. Heads $3-4$ lines in diam. 5 or 6 lines long, seales light gr., their spines brown or dark purple (atropurpureous) and 2-3 lines long, very slender but pungent. Fl. deep lemon-r., protruded in a small pencil-like tuft from the contracted tips of the heads, often abortivc. Ach. compressed 'io in. long, shining grey, obsoletely multistriolate and softly hairy-puberulous, dimidiately contracted and incurved into a cornucopiiform pale crook at the base to form the large deeply incised hilum, the pale narrow rim or border at top outside the pappus entire. Pappus about $\frac{1}{4}$ length of ach. in several rows, outer rows very short ovate or ligulate, inner setiform but flattencd.

I received some time ago from my cuer active friend the Barāo do Castello de Paiva spec. of Centaurea maculosa Lam. Diet. i. 669 ; DC. vi. 583 ; Koch 474 ; Jord. Obs. v. 61, t. 4. f. D; Gren. et Godr. ii. 254 ; RFG. xv. t. 48. ff. i., ii. ; C. paniculata Jacq. Austr. is. 10, t. 320 (not Linn.), a common S. of Europe sp. with black-tipped peetinato-cilinte unarmed invol. scales ( $\S$ Acroloptues Cass.), which ho supposed he had onco met with on landing "somewhero between $S^{\text {ta }}$ Cruz and Machico on his way to Caniçal in Juno or July 1858 or 1859." This now seems however to havo been a mistake, arising from some accidental mixture or confusion of spec.

## +36. Microlonchus DC.

$\dagger$ l. M. salmanticus (I.).
St. crect widely and remotely divergently forli-branched, branches stifl slender clongrie maked ultimately $1-f 1 d$. ; l. chiefly radical rmennato-pimnatifid in a flat rose or star, withering before inflorescence, upper linear toothed or entire, reduced upwards to mere br., all mueronately toothed or acuminately aristate; licads terminal solitary globosely ovate or conicolageniform, very hard and compact, quite smooth and naked, unarmed; scales very even smooth punctate finely ciliate, mostly tipped with a minute very short caducous spreading or refleced setule or spinule.-1)C. vi. 563 ; Webl It. Hisp. 33 ; Gren. et Godr. ii. 264 ; RFG. xv. t. 19. M. Chisii Spach, Willl. et Lange F1. Hisp. ii. 168. Centatrea salmantica Linn. Sp. 1299; Jacq. Ilort. Vindob. t. 64 ; Lam. Diet. i. 676 ; Desf. ii. 303; Brot. i. 372 ; Pers. ii. 488 . Jucca majar \&e. Moris. Hist. iii. § 7, t. 26 . f. 14.-IIerb. per. Mad. veg. 1 , r ( ${ }^{3} \mathrm{~S} . \because$, on rocky summit of Pico d'Amm Ferrcira, not in fl.). Roadside and dry barren sunny banks in a red clay soil all the way from about in mile on the Frunchal side of Caniço nearly to Mielico, especially above Caniço and on the Carreira de Sia Catarima
beyond $\mathrm{S}^{\text {n }}$ Cruz. (The PS. pl. is not quite certain, having been found in May with root-leaves only.) June-Aug.Pl. 2-4 ft. high growing dispersedly or solitary; sparingly and stragglingly branched with a tall ereet main stem and loug slender angular stiflly divergent erceto-patent mostly undivided 1 -fld. side branches, inconspicuously leafy, maked and quite smooth upwards. Root not creeping simple fleshy large strong long and thick black or blackish. Root-l. lyrate or runcinate (rarely toothed only or entire) 3 or 4 in . lonig and 1 in , broad, hoary dull gr., subviseid fung--pubesent; the upper smooth, gradinally reduced upwards to inconspicuous linear toothed or entire br. St. smooth erect, soon branehing into several rery long slender straight divergent spreading or straggling smooth 1 -fi. ped. clothed with short linear br. a good way up. 1Fl. buds depresso-spheroidal. Fl. rather handsome and conspicnous on long maked terminal ped., bright gay purple or rose-lilac, about an inch in dian. Scales very closely compressed bright gr. tipped and edged with dark purple and with or withont a pale brown very short inconspicuous caducous not pungent spinule at the tip; forming singularly hard neat-looking compact or solid heads about 6-8 lines long and 5 or 6 in diam. Ach. oblong compressed smooth elegantly ribbed longitudinally and punctato-rugulose between the ribs or strice, dark brown streaked or mottled with pale drab; hilum with a prominent callous ivory-like tumid rim or border. Outer pappus of many short rough simple unequal pale brownish setr ; inner concretc into a ring with one side produced into an erect narrow-acmuninate scale as long as or longer than the outer pappus. Recept. densely shaggy with smooth pale brownish w. hairs.

## †Tribe XX. Carthamea DC.

## +37. Kextrophylum Ňeck.

## +1. K. lanatum (L.).

Ann. strongly and sharply spinous glandular-pubescent cobwebby and riscid; st. crect stifl simple virgate subimbricately leafy corymbosely and proliferously brancled at top; 1. spinosopimantifid, the radical lyrato-pimatipartite, the st.-1. approximate strongly nerved rigid subcordato-lanecolate amplexicaul acuminately spinoso-cuspidate and peetinately spinous-gashed or toothed; heads rather large solitary terminal moliferonsly corymbose radiately leafy-şinous; scales collwebly pale gr. or whitish nerveless coriaceons, the outer with a long gr. leaflike spreading ensiform pungently acuminato-cuspidate and pectinately cilinto-spinous rigid apical appendage which is reduced in the oblong-lanceolate inner seales to a short cuspidate
discoloured tip; fl. lemon-y.; inner (erecto-connivent) row of pappus only $\frac{1}{5}$ or $\frac{t}{5}$ the length of the outer (spreadiug) rows. DC. vi. 610, Koch 468; Coss. et Germ. ii. 393; Giren. et Godr. ii. 205; Willk. et Lange ii. 134. Carthamus lanatus Limn. Sp. Il6.3; Vill. Dauph. hii. 36 ; Lam. Dict. i. 637 ; Pers. ii. 380 ; Buch! 194. no. 242; 13M. t. 2142; Fl. Gr. t. 841 . C'ardunes lanatus Brot. ii. 342. Centaurea lamata Spr. Syst. iii. 408. Courduncellus lanatus RFG. xv. t. 15. f. ii. Cardhus luteus \&-c. Moris. Hist. iii. 160. § 7, t. 34. f. 2.-Herb. amn. Mad. reg. 1, 2, cc; PS. reg. 2, rr. lRoadsides, borders of cornfields aud barren sumny places general in the S. of Mad., less frequent in the N . In PS. only in the Serra de Dentro. Not found in the Desertas. Mny-Aug.-A thistle-like sharply spinons dull-greyish or hoary-cre more or less cobwebby and clammy rarely subglabrescent pl., giving out whilst young when gently brushed or drawn through the hand a fragrance like that of Iraxinella (Dictammus Frarinella Pers.). St. 1-2 ft. high pale strawcolour or whitish copiously longitudinally cobwebby from leaf to leaf, shortly proliferonsly branched at top only, hard stifl straight elosely and regulaily leafy thronghout. Root-1. radiant 4-6 in. long, 1-2 broad, soon disappearing; st.-1. $1 \frac{1}{2}-2$ in. long, very regular in size, shape and distance, very hard and stifl erecto-patent semiamplexicaul and subcaudate but not auricled or decurrent at the base. Heads $\frac{1-1}{2} \mathrm{in}$. in diam. orato-globose pale gr. with a dark brown collar at the mueh contracted tip beneath the florets, densely cobwebby, formidably armed with the erecto-patent acuminato-cuspilate and spinoso-pectinate stiff lenfy gr. apical appendages of the outer scales, which are an inch long, resembling the upper st.-1. into which they gradually blend or pass; inner seales with gradunly shorter and simpler similar appendages, and the innermost with merely a brown or atropurpureous tip forming a dark ring or collar at the base of the tuft of florets. Fl. briyht lemon-y. but rather small and inconspicuons with few radiant florets contracted into a small tuft or pencil, their tube marked with 5 dark or black prominent fine hair-like lines or veins forked at top and alternato with the segments. Filam. with a tuft of hairs a little below their top. Stigmas eoncrete. Ach. turbinately tetragonal large short thick subgibbous 2-3 lines long, $1_{3}-2$ brnad, truneate at top strongly 4 -angular and coarsely rugose, the angles prominent and produced at top into 4 or 3 tooth-like shoulders or wings which are pale or whitish, the rest being all deep shining grecish brown or black. The outer or dorsal tooth or shoulder is often obsolete or wanting. Hilum shallow pale whitish round sublateral. Pappus 0 in ach. of outer row; in the rest very large copious and conspicuous of a shining pale drab-brown or fawn-colour with a peculiar silky lustre, $3-4$ or $4 \frac{1}{2}$ lines long, very unequal, the outer
rows imbricately shorter truncate, the inner longer acuminate, all erecto-patent flat ligulate or linear with the edges very minutely ciliato-serrulate; innermost row very short pale or whitish 2 millim. or $\frac{3}{4}$ line long erect and connivent into a little central cone one line high. Recept. conic deusely hirsute with shining pale or whitish linear acuminate flat chaffy hairs a little longer than the ach. which differ much from MM. Grenier and Godron's deseription of them in their pl.

## $\dagger$ 38. Cambucellus Adans.

## $\dagger$ 1. C. cerulevs (L.).

Unarmed or feebly spinellous slightly cobwebby and more or less furry-pubescent ; st. erect or ascending mostly simple 1 fld. leafy; 1. shining full gr. often glabrescent stiff and coriaceous strongly nerved mostly undivided sharply and unequally spi-muloso-subpinnatitid or inciso-serrate, the lower oblong-oval or elliptic stalked, the upper oblong-lanceolate sessile amplexicanl; heads large solitary globosely ovate or ovoidal bracteated by the stiff gr. foliaceous erecto-patent sharply mucronatopungent and spinuloso-serrate reticulately nerred apical appendages of the lowest one or two rows of the invol. scales rescmbling the upper st.-1.; the inner seales pale brown or straw-col. oblong or ligulate hard coriaccous parallelly manynerred with a rounded-spathulate or lunate dark brown scarious pectinately fringed or lacerately toothed or cilinte apical appendage ; fl. blue; crecto-connivent imer row of pappus not less than half tho length of the onter rows.-DC. vi. 615 ; Willk. et Lange ii. 135. Carthamus cerveus Linn. Sp. (ed. 1) 8.30 ; Lam. Dict. i. 638 ; WB. ii. 368 . Carduus caruleus Brot. i. 342. Onobroma caruleum Spr. Syst. iii. 392. Kentrophylhum corveleum Gren. et Godr. ii. 264.-Forms or varr. :-
a. dentatus DC. 1. e. ; l. undivided inciso-serrate. Carthamus creruleus Jinn. Sp. (ed. 2) 1163; Desf. ii. 256 ; Pers. ii. 381. no. 13; BM. t. 2293; Bueh! 194. no. 244; WB.! l. c. ; Fl. Gr. t. 843. Carchuts Cnici facic \&c. Moris. Hist. iii. § 7, t. 33. f. 18 and t. 34. f. 19.
$\beta$. incisus DC. 1.c.; lower 1. pinnatipartite.-Carthamus tingitamus Lim. Sp. (ed. 2) 1163; Desf. ii. 256; Cav. Ic. ii. 24, t. 128 ; Pers. ii. 381. no. 12. Carthamus ccerulens $\beta$ Lam. 1. c.; WB. 1. e; Willk. et Lange 1. c. Atractilis carulea incisis foliis hisp. Barr. Ic. t. 591.

Herb. per. Mad. reg. 1, 2, r; PS. reg. 2, re Whaste rocky places amongst cornfields and by rondsides at S. Martinho, in the Loo fields near Funchal, Carreira de $S^{\text {tn }}$ Catarina between $S^{18}$ Cruz and Machico \&ec. in strong red clay soil ; $\mathrm{P}^{\text {to }} \mathrm{S}^{\text {to }}$ in cornfields towards the Fonte d'Aréa, \&ec. more general. May-

July.-The two rarr. are merely transient forms or states, rumning into each other, and not worth distinguishing except to make clear the synonymy.-Root or rhizome stout strong hard and woody dark brown or blackish divided into several heads at the crown. St. 1 or several mostly simple straight about I ft. high striate or angular hard still tough and leafy all the way up, bearing a single liandsome middle-sized lavender-b. terminal it. I. rather stifl and rigid especially the upper, their serratures all tipped with a weak or scarcely pungent spine or mucro, the lower 4 or 5 in. long, $1 \frac{1}{2}$ broad, the st.-1. gradually smaller and broadly amplexicaul, not decurrent. Heads $\frac{1}{2}-1 \frac{1}{2}$ in. in diam. mostly furry-pubescent ; their lowest one or two rows of scales almost entirely transformed into 10 or 12 bract-like 1. resembling the upper st.-1. stiff pungent and anastomosely nerved or veiued; the inner parallelly many-uerved with a dark purplish brown or chestnut flexible fimbriate apical appendage. Fil. with a tuft of hairs quite at top, not below it as in Kentroph. lanatum. Tube of florets with 5 black lair-like lines, forking at top. Recept. villous.

## $\dagger \dagger \dagger$ 39. Carthamus L.

## $\dagger \dagger \dagger 1 . \mathrm{C}$ tinctonius L. Bastard Saffron. A̧̧frión or Açafrûo.

Nearly or quite smootly; l. ovate-lanceolate, the upper and especially the floral spinelloso-ciliate or servulate, the spinules very short and feeble; heads large corymbose terminal solitary nultibracteate with the gr. leat-like spreading apical appendages of the outer 4-6 rows of scales; ach. large w. irregularly tetragonal.-Linn. Sp. 1162 ; Lam. Dict. i. 637 I, Ill. t. 661. f. 3 ; Brot. i. 345; Pers. ii. 380; Buch 194. no. 241 ; DC. vi. 612 ; WB. ii. 364 ; Koch 467 ; RFG. xv. t. 15. f. 1. -IIerb. aun. Mad. reg. 1, 2, r; PS. reg. 2 , $\frac{\text { r }}{5}$. In or about cottage gardens in Mad. cult, or subspontancously in waste ground in rine yards about Funchal ; in PS. more generally cult. and sometimes seminaturalized in cornfields, as beyond Calhéta \&c. April-June. -St. 2-4 ft. high erect straight virgate branched corymbosely upeards only, hard stiff rounded pale straw-col. or whitisli. L. dark full gr. shining, nearly or quite smooth like the whole pl., 2-4 in. long, $1 \frac{1}{2}$ broad, finely and irregularly but feebly and not pungently spinelloso-serrate. Heads $1-1+\mathrm{in}$. in diam. de-presso-globose copiously lenfy-bractente and like cabbage-heads or cabbage-roses, tho leafy appendages to the outer scales of the inr. being as large as and perfectly resembling the upper st.-l. into which they blend. Fl. handsome 1 in. in dians. bright more or less deep orange-col., the tube of the florets with 5 black hair-like lines forking at top. Ach. 4 lines long, 2-2 $\frac{2}{3}$ broad, smooth shining subgibbous with the dorsal angle
sharper and more prominent than the rest; all without trace of pappus. Recept. densely villous.

The dried florets are used for colouring or flarouring soups and other dishes. Tho secds or ach. are said to be a favourite food of Parrots or Paralicets.

## § 2. Anthers caudate or aoned at the base.

> 'Iribe XXI. Carlinea Cass. (partly).

## 40. Carifna Tournef.

Sect. 1. Eucarlina Gr. et Godr. Imer scales of inv. radiant.

1. C. salicifolia (L. fil.).

Shr.; l. linear-lanceolate or lanceolate coriaceous flat with partially or narrowly and faintly revolute edges, densely and closely snowy-tomentose benenth, glabrescentsmooth and shining above, finely and more or less regularly sctaceo-ciliate or spinellososerrulate especially downwards and at their junction with the st., rarcly marmed and entire: br. or apical appendages of outer invol. scales leafy spreading ciliato-spinellous, mostly longer than the shortly radiant recurved scarious darli-eol. inner; f1. terminal solitary subeorymbose or scattered.-WB. ii. 344. Carthamus inte:rrifolius Sol. ! in BII. ; Buch ! 194. no. 243.Varr. or forms:-
a. spinellosa; 1. and fi. bracts or appendages more or less copiously and conspicuonsly setaceo-cilinte or spinelloso-serrulate linear-lanceolate acuminato-cnspidate.-Carlina salicifolia DC. vi. 548; W13. 1. c. t. 115. Carloncizia salicifulia "Mnch. Meth. 225;" DC. (Recueil de Mém. 1813) Diss. v. Obs. sur les Compos. ii. 52, t. 11 ; Jacq. fil. Eelog. i. 12, t. 5; Spr. Syst. iii. 379. Carthamus salicifolius Pers. ii. 381. Carthamus inteyrifolius $\beta$ and $\gamma$ Sol. ! in BII.

Subv. 1. Heads corymbose numcrous.-Carlina salicifolia $\beta$ corymbosa 1)C. l. c.
Subv. 2. Heads few scattered. WB. l. c. t. 115.
Shr. per. Mad. reg. 3 and upper part of 2 , ec. In all the prineipal ravines on ligh perpendicular roeks or eliffs everywhere. June-Aug.-A straggling shir. 2-4 ft. high subprolifcrously or corymbosely lunnched with long spreading ascending or sibpendent stifl woody somerhat brittle flaunting straggling cronked or subtortuons branches, naked below, leafy and snowy tomentose towards the ends. 1. snowy-m. beneatl. dark shining gr. above, crowded or tufted towards the ends of
the branches, the old ones long-persistent in decay beneath the nerr, 2-3 or 4 in . long and $\frac{1}{4}-\frac{1}{2}$ broad but extremely variable in breadth and in regularity of the ciliate serratures, attenuate at both ends, sessile or amplexicaul and copionsly setoso-ciliate or fringed at their junction with the st. Heads discoidal or inconspicuously radiant hemispherical, 1 in. in diam., but when corymbose often smaller ( $\frac{3}{4} \mathrm{in}$.), sometimes seattered singly or dispersed and few, sometimes corymbosely grouped together. Fl. dull yellowish w. or straw-col. Outer leafy br. or apical appendages resembling the upper l. and very variable in size and proportionate length, but mostly quite overtopping the beads and finely acuminate. Inner scales of inv. linear-ligulate radiant recurved dark discoloured steelyblackish coflee-brown or atropupureous upwards, more or less produced into finely acuminate paler points. Ach. small brown oblong obconic, 3 millims. long, 1 broad, thickly and erectoadpressedly shining-hirsute. l'appus pale brown. Setaceous chatls of recept. pale brown nearly as long as the florets persistent and forming a flat dense cushion-like disk, linear-oblong, deep-cleft into many parallel linear straight segments which are often tipped with red.

The two subvarr. pass into each other by innumerable intermediate forms.
B. inermis; liko $a$, but with the l. and fl. br. or appendages quite entire and without or nearly without marginal setaceous cilia except a ferw sometimes quite at the base. - Carthamus salicifolius Linn. fil. "Suppl. 3:50;" Lam. Dict. i. 640. C. integrifolius a, Sol.! in BHI.-Mad. reg. 2, rrr. Only on the Pico do lianeho beyond Camera de Lobos. Jume.-L. 2-3 in. long, $\frac{1}{4} \frac{1}{2}$ in. broad. Scarcely worth distinguishing except for the clear adjustment of the synonyms.
$\gamma$. latifolia; 1. and fl. br. quite entire and without setaceous cilia except a few on encl side at the base, shortly laneeolate or subspathulately oblongo-lanceolate simply acute and euspidate or subobtuse and mucronate.-DS. reg. 1, rr: SD. reg. 2, rr. In PS. near the cdge of the sea-clifl above the Fonte d'Area, at $1^{10}$ dos Frades, and on roeks at the mouth of the Serra de Dentro; in SD. at the top of the island: in the two former cases in or near fossiliferous sand-deposits. May-July. - A lower stouter more dwartish bushy and upright slir. than $\alpha$, with Phillyrea-like 1. 1-2 in. long, $2-\frac{1}{2}$ in. broad, dark bright shining gr. above and snowy-tomentose beneath. The heads are smaller and their br. or apieal appendages not finely aemminate but broader slorter more conspicuous and numerous than in $a$ though not perhaps more so than in $\beta$, giving the heads somewhat of a rosc-like appearance. From these
striking differences of aspect and habit, I have been often tempted to consider it distinct specifically; but never having seen it with the fl. quite developed, and considering especially the extreme variability of $a$ and $\beta$ in almost every character of foliage and inflorescence, I cannot find sufficient warrant for distinguishing it more than varietally.

## 41. Lappa Tournef.

(Arctium Linn., Vill., Willd.)
Burdock.

## 1. L. minon (Schk.) DC. Taijeira, Tinjeira, Bardana or Murгчеа.

Light gr. slightly viseoso-pubescent ; 1. stalked broadly oval or oblong softly repando-micronulato-denticulate obtuse, the lower suborbicilar cordate, upper cuneate at the base; heads stalked in terminal and axillary oblong rac., scarcely cobrecbby; seales of inv. all erecto-patent linear-acuminate, triquetrosubulate hooked and merple at the tip, subserrulate or slightly glanduloso-ciliate only at the base, the inner as long as and otherwise resembling the outer, not madiant, all shorfer than the f. ; ach. slightly rugulose transversely at the base, border of epigynous disk ecen.-Arctinm mimus "Schk. IIandb. 3. t. 227;" Bab. 171. Lappa minor DC. vi. 661; Koch 463 ; Gren. et Godr. ii. 280 ; RFG. xv. t. 80. f. i. ; Wjllk. et Lange ii. 176. Lappa glabra a Lam. Dict. i. 37\%. Lappa commumis var. a minor Coss. et Germ. ii. 389. Arctium Jappa Curt. F7. Lond. jv. t. 238; E13. t. 1228 (excl. section of head at lower left-hand corner) ; Buch 194. no. 245 (not Linn.).-IIerb. bien. Mad., reg. 3 and upper part of 2, e. Dry wooded ravines or shady places; Rilb. Frio, da Metade, de S. Jorge, de S. Vicente, da Janella, da Seixal, da Serra d'Agua, de Machieo, at S. Ant ${ }^{\circ}$ da Serra about the chureh, above $1^{\text {º }}$ da Cruz. ©ce. July-Sept.-A large tall pl. with ample foliage, but altogether smaller and less conse or cumbrous than the common English Burdock (L. major (Schk.) = Arctium Lappa a Linn.) and with comparatively conspicuous gay bright purple fl. St. erect not widely branched strong hard stifl and tough ribbed or striate mostly purplish 24 ft . high. L. 4-10 or 12 in . long or broad, smooth and light or fresh gr. above, paler and sulpubescent but scarecly cottony beneath, the lower 3 -ribbed and cordate or cut away on each side to the 2 side ribs as in Scrophularia Scorotomia L. IIeads $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. in diam. stalked subremote as it were in leafy oblong rac. dull purple about the size of hazel-nuts very slightly and sparingly arachnoidal, slightly viseous, not excessively prehensile. Fiorets conspicuous bright rose-purple, the
stigmas and anthers exserted beyond the subulate hooked scales, w. or tinged with very pale bluish purple and contrasting brightly with the florets. Scales of ins. flattened and gr. below, triquetro-subulate and dull purple towards the hooked bromn tip, all equally crecto-patent (not radiant) and the innermost hooked or preliensile like the outer. Ach. 5-6 mill. long, 2-3 broad, oblong or cunente-oblong dark brown speekled with black, much compressed many-ribbed, a little rugose at the base. Pappus pale brown or tawny short bristly rough not half the length of ach.

The whole pl. is somerrhat viscous but scentless and only slightly litter. A decoction of it is used for cutaneous complaints in lieu of Sarsaparilla.

Tribe XXII. Scolymeze.
42. Scolymus.

Tribe XXIII. Hyoseridea.
43. Cichorvium.
44. Tolpis.
45. Hellypnois.

Tribe XXIV. Lamppanfex.
46. Lampsana.

Tribe XXV. Leontodonter.
47. Thrincia.
48. Hclminthia.
49. Urospermum.

Tribe XXVI. Scorzonfrese.
50. Gcropogon.

Tribe XXVII. Hypocheeride.f.
51. Hypocharis.

Tribe XXVIII. Chondrillef.
52. T'araxacum.

Tribe XXIX. Lactucer.
53. Iactuca.
54. Sonchus.

Tribe XXX. Cmpider.
55. Crepis.
56. Andryala.

Subordfr iII. LiGULiflora DC. (Cichoraceze Vaill., Juss. \&c.)

## $\dagger$ Tribe XXII. Scolymea Less.

$\dagger 42$. Scolimus I.

## $\dagger$ I. S. macuratus L. Tigarro, $\mathrm{P}^{\text {to }} \mathrm{S}^{\text {to }}$.

Ann. nearly or quite smooth rigidly and strongly spinous; st. erect straight shortly and almost hori\%ontally branched at top, broadly $3-5$-spinonis-winged thronghout; the wings triangularly spinous-toothed; l. oblong deltoidally or triangularly sinuate-lobed or pinnatifid strongly and copiously spinoustoothed and serrate with a thickened cartilaginous pale border and strong cartilaginous w. nerves and spines, very stiff and coriaceons, milky-veined and mottled, the st.-l. brondly decurreat; heads small terminal aggregate in twos or threes or solitary at the ends of the branches, nearly or quite sessile and closely involucrate with mostly of large lenfy coriacen-rigid pectinately spinous erecto-comivent br. with a thicliened cartilaginous pale border like the 1 .; scales of inv. all membranous simple lanceolate feebly cuspidnte unarmed entire; ff. deep golden or orange-y., tube of the florets clothed with fine black woolly hairs, anthers purplish-brown; ach. brondly winged and dimidiately crowned at top by their close-adhering membranous or chafly cont; pappus 0 .-Linn. Sp. 1143 : Desf. ii. 242 ; Brot. i. 335 ; Lam. Diet. vii. 12, Ill. t. 659 . f. 2 ; Pers. ii. 380 ; DC. rii. 75 ; ; WB. ii. 387 ; Kocl 477 ; F1. Gr. t. 824 ; Gren. et Godr. ii. 390 ; RFG. xix. t. 2. f. i. : Willk. et Lange ii. 203. S. hispanicus Buch! I04. no. 240; DC.! 1. c. 76 and Willk. et Lange l. c. 204 quoad pl. Mad. (not Linn.). -Herb. nnn. Mad. reg. 1, ri ; PS. reg. 2, rr. Loo fields and towards the Praia albundnant as elsewhere here and there along the S . coast, on ${ }^{\text {p:a }}$ de $S$. Lourenço, ©c. ; in PS. in cornfields and sunuy barren places more rare, and small or dwarfish; N. ascent of Pico Debaixo, Serra or Rib. de Fora, \&ec. May-Tuly.-A striking somewhat handsome thistle-like pl. with its milly-veined or marbled rigid harshly prickly folinge and leafy-bractente but not conspicuous $y$. fi. St. hard stiffly erect w: or pale strancol. broadly and equably spinous-winged uninterruptedly from top to bottom, mostly subpubescent downwards, $1-3 \mathrm{ft}$. high, rarely branched except at top, the branches short and spreading. Stripped of its wings the st. is peculiarly round and even. L .4 or i in . long, 1 or 2 broad, remarkably rigid and stiflly and strongly spinous, the lobes or divisions deltoidal; light or Yellowish gr. varied with milly nerves and sometimes diffuse spots or blotehes, with their decurrent wings the same. Heads $\frac{1}{2}$ in. in dinm. globosely nvate sessile and embosomed in their
leaf-like br. Scales of inv. membranous feebly spinescent or cuspidate gr. with pale or whitish margins. Fil. not conspieuous with few small florets contracted into a tuft or pencil, all narrowly and shortly ligulate with their tube clothed upwards for the greater part of its length with dark lorown or black fine sliort woolly hairs. Ach. with its cont small obcompressed or flattened, scale-like or resembling a pod or silicle of Lepidium or Thlaspi, oblong or obovate-oblong rounded or subtruncate at top, 5 millim. long, $3-3 \frac{1}{2}$ broad, close-packed in a compact shortly conoidal mass, the inner only deeiduous, the outer persistent and conerete on the alveolate shortly pyramidal obtuse recept. by their chaffy coat or pseudo-pericarp; stripped of this they are pale grey, smooth and even, narrow-penrshaped obcompressedly flattened sulbtriquetrous dorsally convex, their ventral face broad and flat, coated and broadly winged all round and at top with tho closely adhering w. or pale etrawcol. pericarp-like chafl completely enclosing it except a small V-like opening on the shining imer face at top, in which appears its scar-like apex or epigynous disk. Pappus 0 except a minute entire rim or border round the exposed knob-like epig. disk.

Brotero's description of this pl. is most full and accurate, especially as to the ach. or fr.

Sc. hispanicus L. is common in Tenerife, especially between Sta Cruz and Iaguna, but it has not occurred in Mad., though by some mistako DC. has referred on my anthority to it instead of to $S$. maculatus, the only Mad. Seolymus cver found in Mad. (Seo Proceed. Linn. Soc. r. no. 17, p. 40.) It is at onee distinguished by its much less strongly or hard-spined and nerved l., larger orange or darkor y. n. sessile or on short axillary side branchlets all the way up tho often very tall ( $3-6 \mathrm{ft}$. ) mostly simplo virgnte not corymbosely branelied st., shortly membranaceo-coroniform 2 -setose pappus, isc.
Scolymus is certainly allied by its psoudopericarpiate ach. to Xanthium, but not more than Lappa is by habit, and, indeed, allied by its ach. but a degree or two moro than Xerotium, Micropus \&e., or ovon Medypnois, Hyoseris, Rhagadiolus, Thrincia \&c. The former relation however explains perhaps its being placed by Grenier and Godron at the end of Compnsitacece immediately beforo Xanthium. But Lappa has equal and perhaps better claims to be so placed. And certainly in point of liabit Scolymus nught not to be far separated from Carlina, C'arthamus Sce., and comes in very badly between Crepidece (Crepis, Hieracium, Andryala \&c.) and Ambrosiacce (Xanthium, Ambrosia).

## Tribe XXIII. Hyoseridece Gren.

†43. Cichoriva L.
Succory, E'ndive.
$\dagger 1$. C. pivanicatlar Scbousb. Almeirão, Almeirante or Al-
mirante, l'S.

Furry-glabrescent subaphyllous; st. mostly slanting often flexuous very widely divaricately branched from the base, branches horizontally straggling or deflexed stiff naked even or very obsoletely striate; root-l. runcinate or lyrato-runcinate and finely sinunto-denticulate, stem-1. inconspicuons small bractlike shortly cordate-acuminate sessile or semiamplexicaul entire or toothed only at the base ; fl. axillary partly sessile partly stalked on long wide-spreading straight or decurvato-ascending branch-like fistulose subclarate stalks or ped., often geminate, one sessile, one stalked: scales of outer iur. broadly oblong or oval obtuse mucronate, of inner linear-ligulate sub"btuse, all simply setoso- or piloso-ciliate not glanduliferous; "pappus-crown of mumerous distinet chaffis $\frac{1}{2}$ the length of the plain or even (not transversely lineolate) ach."-"Schousb. Maroc. 197 ; Willd. iii. 1609; Guss. Sic. ii. 427 :" Poir. Suppl. ii. 229 ; Pers. ii. 379 ; Gren. et Godr. ii. 237 ; Willk. et Lange ii. 205; RFG. xix. t. 6. f. iii. C. Intybus Buch! 194. no. 239 (not Lim.). C. Intybus $\beta$ divaricatum DC. vii. 84. C. Endivia b. dicaricata WV13. ii. 391.-Herb. ann. Mad. reg. 1, 2 , c; PS. reg. 1, 2, cce; not seen in the Desertas. Borders of cornfields and vineyards, waste ground, and roadsides general, about Funchal both E. and W., at the Mount, \&c.; on Pas de S. Lourenço about the Piedade, \&c., and cverywhere in PS. March-Sept. - Whole pl. varying from smooth to more or less hairy but mostly smootl and shining, dark or full gr. Root lonir simple tap-shaped tapering pale or whitish. St. G-18 in. long, rising often obliquely from the crown, rarely erect often flexuous, excessively rigid hard and stifly strag-glingly-luranched, mostly purplish and smooth but sometimes some what hairy, always round and even, appearing much more branched than it really is from the long branch-like ped. of many of the fl., and leafless from the small sizo of the l. which are reduced uprwards to mere cordate-acuminate amplexicaul or sheathing purpurascent bracts with a w. or pale brown mark or scar at their base. Root-l. in a small loose evanescent tuft, $3-6 \mathrm{in}$. loner, $\frac{3}{4}-1 \frac{1}{2} \mathrm{in}$. brond, mostly smooth or furry-pubescent beneath only on the nerves and midrib, shining full gr. flaccid soon withering and quickly disappearing altogether as the fl. advance. lil. handsome, bright pale larender-blue about an inch in diam., clustered in the axils of the forks and st.-1., ag-
glomerate or crowded in very short nbbrevinted suppressed or condensed racemoso or spicate cymes or clusters of 2-6 f. (mostly 2 or 3 ), the upper 1-5 axillary sessile, the lower 1-5 terminal on long thiek round straight or curved branch-like stiff ped. or l-fld. bramehlets $2-4 \mathrm{in}$. long fistulose and swollen upwards, often in twos or threes only, one or two sessile and one or two stalked, but normally with more both stalked and sessile. The thiek fistulose stalis or ped. look like abortive 1 -fid. branches, but are really for the most part the lateral fl.-stalks of a condensed abbreviate proliferously flowering corymbose cyme, of which the primary or central fla are nearly or quite sessile, overtopped by but opening before the secondary long-stalked lower lateral fl.,-much as in Tolpis. Their terminal fl. is uniformly ebractate-this, in conjunction with their being fistulose nud swollen upwards, proving them to be mostly rather ped. than as they have been termed "branches." Seales of outer iny. purpurascent emooth finged or cilinte distinetly and sometimes hirsute with w: simple not glandulartipped hairs, with a pale scar-like thickened, indurated spathilate or oblong middle portion at their bnse half the length of the scale itself and appearing like a close-pressed outer seale or br. Scales of inner inv. gr. herbnceous, less distinetly or regularly ciliate with short simple hairs or setules. The ripe ach. I have not been able to examine; but they are deseribed and figured by Reichenbach in RFG. l. c. as differing from those of $C$. Intylus L. in not being transversely lineolate but plain and even ("non exsculpta"), and in having a much longer coromule of chaff's ubout $\frac{1}{3}$ the length of the ach. instead of $\frac{1}{7}$ or $\frac{1}{6}$, i. e. more than twice as long. In C. Endiuia L. the cluntis, aceording to the same nuthor, are of much the eame proportionate length as in C. divaricatum; but in both C. Endivia and C. Intybus they are said to be sometimes united downwards, not distinet to the base.
C. pumilum Jacq. Obs. iv. 3. t. 80, nnd F1. Gr. t. 822, is an ereet furry pl. with a different habit and inforescenee, and apparently nearer to C. Intybus L. than to the present sp.

## 44. Tolris Gärtn.

## § 1. Eutolpis. St. herbaceous ann. ; root amn. or per.

## 1. 'T. umbillata leertol.

Ann. light gr. hoary-glauceseent furry-pubemulous and thinly subtomentose or mealy : st. few-fld. almost leafless slender erect, sparingly or remotely 2-4 times proliferonsly 2-3-fork-branehed, furry or mealy-pubenulous; l. chiefly nadical lanceolate-oblong pale dull hoary gr. furry-pubescent fhaply and repandly si-
nuate-toothed or subpinnatifid, the upper linear entire; fl. small remote on long proliferously dichotomous or mely unbellate ped., the central ped. in each diehotomy short fistulose thickened upwards; br. of ped. few and thinly scattered at their top, those of base of inv. more numerous and crowded, all linear-subulate setaceous mealy loosely spreading or ascending, the upper of the ealycle equalling the expanded f1. or seareely longer than the inner close-pressed scales; fl. sulphur or pale lemon-y. with the eye or disk fuller lemon or more goldeny.; pappus of disk with mostly 4 bristles longer than the ach., of the margin all or nearly all reduced to an excessively minute slort fringe or crown.-Pers. ii. 377; Spr. Syst. iii. 670 ; DC. vii. 86. no. 2; Willk. et Lange ii. 206. T. muatriaristatar Biv. Monogr. Tolp. p. iv, t. 1. T. crimita Lowe Prim. 24, t. 2; DC. 1. e. no. 3 ; Seub. Fl. Az. 33. T. barbata "forma 1 crinita primaria"'WB. ii. 401 (not Linn. 1). C'repis crinita and Lapsama stellata Sol.! MSS. and Crepis incrassata Forster! in BH. C. crenata (misprint for crinita) Buch! 194. no. 223.Herb. ann. Mad. reg. 2, 3, ccc ; PS. reg. 4, rr. Mountain pastures and sunny dry roeky banks and ledges everywhere ; above the Mount, up the Cam. do Meio, at Camacha, St. Ant. du Serra, ${ }^{10}$ da Cruz, $\mathrm{S}^{\text {ta }}$ Anna, S. Vicente, $\mathcal{E}$ c. : in PS. only ou the rocky summits of P. do Facho and P. Branco. May-Oct. -Root nearly simple or tap-shaped w. or whitish strong hard or moody but merely ann. St. one or several from the crown, $6 \mathrm{in} .-2 \mathrm{ft}$ long, straight, slender, sometimes numerons, but sparingly branched and fer-fld., with a single sessile l. here and there only at the forks, furry-pubescent downwards like the l. and snowy-tomentose at the base, very variable in height and luxuriance, ofteu dwarfed to a single 2-6 fld. st. 2-6 in. high. Root-1. in a small loose tuft, $2-4 \mathrm{in}$. loug, $\frac{1}{2}-1 \mathrm{in}$. broad, attenuated downwards. Upper st.-1. inconspicuous linear entire. Ped. of central fi. short and thick, of the lateral elongated slender; all smooth and maked but mealy, thinly and loosely fringed only at top closely below the fl. with a few long linearsetaccous loosely erecto-patent bracts. Fl. 6-8 lines in dian., the outer broader ligules pale dusky-olive outside and sulphur or primrose-colour inside, the inner or disk-flts. dusky or purplish before expansion, but when open only fuller lemon or more golden-y. than the outer, never dark purplish brown. Ach. minute 1 millim. long, dark brown or black, linear-oblong, trumeate at top, a little pointed at base, sulsquadrangular fiacly ribbed or striated, and very minutely rough or gramulate. Pappus of outer row of ach. a single row of excessively short and minute setules; of the rest with from 1 or 2-5 (mostly 4 or 3) of these setules produced into pale straw-colomred rouirh bristly hairs about twice as long as the aelh. and a litilo
broader but not dilated at tho base. The outer ach. are closely enlbraced dimidiately by the inner seales of inv.

This pl. differs in Mad. constantly from T'. barbata (L.) in its scanty meagre pale glaucescent mealy far less copious foliage, less robust smaller size and habit, more obovate-oblong or broader and shorter subpinnatifid lower l., shorter and less copious br. of ped., and smaller plain- or one-col. not dark purplish brown-eyed fl. At Mogador up the river, I found the two sorts growing abundantly together, but always, even in the most starved or dwarfish 1-fld. unbranched spec. only 2 in. high, perfectly distinguishable. All the Can. spee. I have seen, whether collected by myself or others (Webb, Bourgeau \&ec. in HB. and HH.) appear to be the Mad. pl. and not the true T. barbata (L.)

## 2. T. macrorhiza (Lowe). Leiluga.

Per. dark or full shining gr. perfectly smooth ; rhizome thick fleshy; st. ann. gr. hard solid slender rigid straight and stiff diffusely erect simple slenderly and shortly corymbosely-branched at top only, thickly leafy throughout; 1. fleshy stifl subeoriaceous undivided sharply but subremotely and often obsoletely serrulate or serrate lanceolate, the upper subsessile and sometimes ovate-lanceolate, the lower petiolate, all attenuate or cuneate and quite entire at the base ; cyme leafy loosely or widely but stiffly corynubose, mostly few-fld., its branches and ped. slender widely divaricate and subremote mealy, with a few thinly scattered remote erecto-patent linear-setaceous br. upwards; fl. small ( $\frac{1}{2}$ in. in diam.) with short and narrow ligules: inv. mealy-puberulous, with several loosely erecto-patent linear-setaceous br. at its base ; ach. all setiferons pale )rown, pappus about 30 -setose tawny.-DC. ! vii. 87 (not Wats. in 1Iook. J. of Bot. ii. 130 and iii. 19 or Seub. Fl. Az. 33. no. 221). Crepis macrorhiza Sol.! MSS. in BH.; Buch! 194. 110. 227 ; Hook. ! in BM. t. 2988 ; Lowe Prim. 25. Schmidtia quercifolia Reichb. in Höll's List in Fl. Bot. Zeit. 1830, i. 131, :382 (name only, without fig., diagn., or descr.). Tolpis quercifolia Schultz in WB. ii. 399.-Herb. per. Mad. reg. 3 , ce. Steep shady banks and rocks in all the principal ravines; Rib. de $\mathrm{S}^{\text {ta }}$ Lurzia, da Metade, Rib. Frio, Seita d'Agua, Levada da Rocha furada above $\mathrm{p}^{10}$ da Cruz, \&c. Quite peculiar to Mad. and not found in either $\mathrm{P}^{\text {:o }}$ S $\mathrm{S}^{10}$, the Desertas, the Snlvages, the Açores or the Canaries. July-Sept.-Root-stock or rhizonue per. subaërial large thick fleshy, penetrating deep into
the clefts or crevices of rocks, mostly divided at top into several short often in old pl. agglomerate branches thickly clothed with dried upl. or their remains, very milky like the whole pl., brown or blackish, rugged searred or winkled, throwing up annually a thick leafy tuft or bush of one or more simple straight erect but mostly somewhat deelining or diffuse st. $6-18 \mathrm{in}$. high and not often thicker than a crowquill, rather pale gr., thin and slender but remarkably hard and stiff, strongly ribhed or angular solid and copiously leafy throughout, sparingly and shortly corymbosely branched at top or upwards, with a sessile l. at each fork or division. L. very smooth and shining, thickish stiff and succulent, rather dark but bright full gr. turning always blackish or dark brown in drying, 2-4 in. long, $\frac{3}{1}-1 \mathrm{in}$. broad in the middle, acute at each end, repandly and al ways simply scrrulate or serrate, the teeth always simple and entire, straight, pointing forvards, with sphacelate tips, mostly short and subremote; upper 1. sessile or subpetiolate not at all dilated or amplexicaul at the base, the lower or lowest only atteuuated into long petioles; all cuneate and entire at the base. Fl. ferr, rarely numerous, small $6-8$ lines in diam. bright golden-y. remote or distinct in a wide-branched leafy panicle, closing quickly after being gathered: their ped. slender and divaricately spreading often horizontally, their br: linear-setaccous ferr and scattered, those at the base of the inr. more numerous but inconspicuous and much shorter than the inner invol. seales. Anthod. $3-4$ lines long, a little swolleri at the hase in fr. and hoary or mealy especially between the scales like the ped. and br. Ach. pale brown oblong angular faintly ribbed or striated sessile not stipitate. Pappus in all setiform sessile of 20-40 or more yellowish or pale-brown rough bristles. Recept. maked alveolate, edges of its cells membranous jagged or toothed.

A fine and well-marked sp., with small Prenanthes- or Lac-tuca-like fl. but handsome succulent bright gr. foliage and a peculiar habit. It is strictly confined to Mad. ; for the Açorian pl. referred by Watson and by Seubert to T. macrorhiza IJC. prove on reexamination to be (as Schultz indeed had long before affirmed in WB. ii. 399) rarieties or forms with simply toothed or serrate l. of T. nobilis Hochst. in Seub. Fl. Az. 33. no. 222, t. xi. $=$ Crepis Dentax (sic) Sol. ! MS. in BH.

## § 2. Tolpidodendron. Shrubby per.

## 3. T. succulenta (Ait.). Tis!o.

Branches slender virgate flaunting or declining woody britthe; l. chiefly in tufts at the base of the fl.-branches more or less sueculent sometimes firm or stiff but mostly loose or flac-
cid, variable polymorphous i.e. oblong lanceolate or ligulate, acute or acmminate, either undivided aud remotely toothed, or finely pinnatisect with narrow long linear remote lacinie, or ligrulato-coronopiform and pinnatifidly toothed, the number of lacinies or teeth in all cases mostly 5 or $6(3-6)$ on eaeh side ; rerr rarely all simple linear-elongate entire ; upper 1 . of floral hranches few and inconspienous, simple linear nearly or quite entire ; cyme remotely few-fld. divaricately forked proliferous, ped. more or less thickened upwards and with their br. and the scales of anthod. mealy-puberulous; br. at top of ped. and base of inv. rather few short erect lax, the latter not nbove $\frac{1}{3}$ or $\frac{1}{2}$ the length of the inner close-pressed scales; fl. rather laree uniform bright golden-y.: : pappus of all the ach. of 10 or $12(10-15)$ bristly hairs $2-3$ times the length of the ach. C'renis succulenta, C: temifulia and C. filiformis Sol.! MSS. in J3H; Ait.! Hort. Kew. (ed. 1) iii. 128. Crepis temifolia, C. suculenta, and C. filiformis Buch! 194. nos. 229, 230, 231; Tolpis fruticosa. T. pectinata, and T. filiformis 1)C.! vii. 87; T. filiformis and T. fraticosa Schultz in WB. ii. 399.Shr. per. Mad. reg. 1, 2, 3, ece; PS. reg. 1, 4, r; ND. r, or $\frac{r}{2}$; GD. c ; SD. reg. I, r. Sea-cliffs, rocks and rocky banks everywhere below 3000 ft . in Mad. Apr.-Sept.-A loose straggling or flauntingly and sparingly branched slir. 2 or 3 ft . high, quite smooth except the young branches, ped., br. and anthod. which are slightly menly-puberulous, or tomentulose. From the short irvegular shrubby woody stock or stem spring annually several weak slender diffuse fi.-branehes $1-3 \mathrm{ft}$. long woody chestnutbrown or red or puple downwards, gr. upwards hard round ribbed or striate. L. aggregate in tufts or roses at the base of the f1.-branches, brightslinining gr. quite smooth $2-4 \mathrm{in}$. long, mostly acute, attenunted downwards into a more or less distinct petiole, very variable in form and division ; but with mostly very uniformly 5 or 3 remote equidistant teeth or lobes on each side; the upper or floral br. always linear, mostly entire, few and solitary at the forks of the cyme; the latter sparingly and irregularly proliferously fork-branched, compound, almost or quite leafless, not many-fld. Ped. all rather short, especially the primary, bracteate and menly-tomentulose at top. Heads oblong mealy-tomentose distinctly grey or hoary. Scales or hr . of ped. and ealrele not numerous, short orate or linenrlanceolate finely acuminate, linear-subulate in the dried pl ., at first close-pressed, afterwards loosely crect at least on the ped. Fl. $\frac{8}{4}-17$ or $1 \frac{1}{2}$ in. in diam., full golden-y., the outer ligules pale olive dusky at the back; anthers and styles exserted above tule of florets, the stigmas united into a long single dark or dusky olive filament quite up to the hifid top. Recept. convex alveolate maked. Ach. dark chestnut brown or blackish rather larger and smoother than in T. umbellata, $1 \frac{1}{2}$ millim.
long, distinetly tetragonal ribbed or strinte scarcely rough or granulate, oblong, truneate at top, a little pointed at base, all equally setiferous. Pappus in all the ach. of more numerous ( $10-1 \overline{5}$ ) and rather longer pale brown bristly hairs than in $T$. rmbellata, the longer hairs being $2-3$ times the length of the ach. and intermixed with vastly shorter minute and inconspicuous intermediate setnles in the same row at their base.

The protean variations of this pl. in foliage almost defy any definite division, and are often different at different seasons on the selfsame pl. They will be found however to fall tolerably under one or other of the 4 following heads:-
a. multifida; l. flaceid finely laciniato-pinnatipartite or pinnatisect, laciniæ linear-elongate remote entire. - Crepis succulenta a Sol. ! MSS. C. succulemta Buch! !. c. no. 230. C. temuifolia Sol.! MSS. and BH. ; Buch ! 1. c. no. 229 (not Willd., Pers.). Schmidtia ancthifolia Rehb. in Iöll's List l. e. (without diagnosis). Cropis pectinata Iowe! Prim. 24. Tolpis peetinatn DC.! 1. e. no. 9. To!pis filiformis b. Schultz in WB. ii. 399. no. 8 (not DC.). Hieracium fruticosum foli is tenuissime. coromopi modo divisis, Sloane Catal. 123; Hist. Jam. 19, t. i. fi: I, 2.-Whole district of Funchal, from the sea-cliffs up to the Arribentano above the Mount, on Pico Grande and elsewhere up to 4000 ft . all along the S . coast from $\mathrm{P}^{\mathrm{th}}$ de S . Lourenço to Pia $^{\text {a }}$ do Pargo, and oecasionally also in the N., at Fayal, \&e.

Crepis temuifolia Sol.! and Bueh! is merely a finer-leaved antumnal state of Solander's C. succulentr a MSS. (not BH.), exactly answering to my C. pcetinata Prim. l. e.
B. ligulata ; 1. flaccid pinnatifid or pinnatifidly toothed, laciniæ short tooth-like not linear-elongate, mostly few remote irregular. - Crcpis succulenta $\beta$ Sol! MSS. C. succulenta a cjusd.! scheda in BH. (not MSS.). Crepis crithmifolia Link ex Schultz in WBB. l.e. (not Tolpis crithamifolia DC. 1.c. no. 11). Tolpis fliformis a. Schult\% in WIB. 1. e. no. 8 (not DC.).Camacha, Pio da Cruz at and all about the Serrado, Rib. de J'aynl on the road to $S^{\text {th }}$ Ama, ©e., common in the N. up the ravines or remote from the sea from 500 to 3000 ft . In $\mathrm{P}^{20} \mathrm{~S}^{10}$ on rocky sumnit of Pieo do Faeho and on the promontory on the N. coast ealled "Pta de Guilherme" or " $\Omega$ Mralhadn."

Solander well distinguishing in his MSS. two varr. of his $C$ : succulenta, viz." $a$. fol. pinnatifidis laciniis linearibus distantibus," and " $\beta$. fol. linearibus remotis dentatis," has wrongly inseribed "C. sucululenta a. MSS." on a Mad. spec., "Fir. Masson 177万," elearly belouging to his $\beta$. In all such eases the NS. or printed
authority must be preferred to that of Herb. spec. of sp., so often (as notedly in the Linn. Herb.) hastily or carelessly misnamed by their own authors.
$\gamma$. linearifolia; l. all simple undivided linear-elongate nearly or quite entire.-Crepis filiformis Sol.! MSS. and BII. ; Ait.! Hort. Kers. (ed. 1) iii. 128: Buch!1. c. no. 231. Tolpis filiformis DC. l. c. no. I2 (not Sehultz in WB.).-Summit of Pico d'Anua Ferreira, PS. One BII. spec. is inscribed "Mad. Fr. Masson 1776;" the other "Hort. Kew." The first of these BII. spec. is a stout robustly shrubby pl. with crowded or fascieled stiflly erect perfectly entire linear $1.2-2 \frac{1}{2}$ lines long, I mill. broad subobtuse or acute, the lower l. wanting; the second differs only as a marden cult. spec. in being much more slender or attenuate. The PS. spec. have some of the lower 1. remotely and sparingly pinnatifid-toothed, and might be perhaps more correctly considered to bo fine-leaved forms of $\beta$. They are in fact transitional between $\beta$ and $\gamma$.
8. oblongifolia; 1. all simple undivided lanceolate or oblongoval, regularly repand-toothed, often very thick and fleshy:Schmidtia fruticosa Mnch. Suppl. 218; Rchb. in IÏ̈ll's List 1. c. Hicracium fruticosum Willd. Sp. iii. I591; Pers. ii. 375 ; Poir. Suppl. ii. 564. Tolpis fruticosa "Schrank. pl. rar. h. momae. i. t. $46^{\prime \prime}$ (DC.) ; DC. 1. c. no. 8 ; Schult\% in WIB. 1. c. no. 9.-Sea-cliffs and rocks chiefly; Vista da Rocha do Navio at $S^{t h}$ Anna, at $\mathrm{P}^{\text {ta }}$ Delgada, ice. ; top of N. Deserta near the landing place. Very different at first sight in folinge lout assuredly a mere maritime form of the sp., nearly confined to the immedinte neighbourhood of the sea and passing through $\beta$ into $\alpha$ by numberless gradations. L. varying from I-1 $\frac{1}{2}$ in. long by $\frac{1}{2}-\frac{3}{4}$ in. wide and very thick and fleshy to 2 or 3 in . lonr and $\frac{2}{2} \mathrm{in}$. Wide.

The milliy juice often forms on the roots of this pl. elastic balls underground, from the size of a pea to that of $\Omega$ walnut, which answer the common cleansing purpose of a piece of india rubber and are sometimes so employed at Pa Delgada and elsewhere in the north. Hence the mame "Visgo."

The Can. T. coronopifolia (Desf.) is a very distinet amm. sp. with much smaller heads or fl. and widely divaricate ped., not found in Mad. T. crithmifolia DC. seems to be some mixture of it with T. suculenta a or $\beta$. As to Crepis crithmifolia Link, I have followed Schultz in WB. ii. 399 in referring it to his $T$. filiformis a, my T. suceulenta $\beta$; though at p. 404 he says that Weblb found it at Berlin to be identical with T. pectinata, DC., my T. succulenta a.

### 4.5. Hedrpnors Tourn., Willd.

1. H. reagadioloidis (L.) Spr.

St. several from the erown, mostly diffuse branched and leafy or yeduced to 1 -fld. leatless scapes; l. chiefly or wholly in a radical tuft lanceolate-oblong sinunte-toothed or pinnatifid mostly more or less hispidly pubescent, sometimes smooth; heads drooping in bud, subglobose swollen hard and torulose in fr. with thickened fleshy semicylindric hornlike smooth echinulate or hispid-setose scales; ped. more or less swollen upwards ; ach. large 2-3 lines long incurved cylindric slender trun-eate.-Spr. Syst. iii. 670; Schultz in WB. ii. 396. H. cretica Koch 479. II. polymorpha Gren. et Godr. ii. 288. H. monspeliensis, mauritumica, rhayadioloides, cretica and pendula Willd. iii. 1616-1618. H. cretica, coronopifolia, polymorphan and penduln DC. vii. 81, 82. H. coronopifolia nud tuboformis Ten. II. tubaformis and cretica RFG. xix. 6, 7, tt. 10, 11. IH. tubeeformis, cretica and polymorpha Willk. et Lange ii. 207. Ty/oscris Hcclymois, Rhagadioloides and cretica Lim. Sp. (ed. 2)1138, 1139. Hyoseris hedypnois and rhagadioloides Vill. Druph. iii. 165. Hyoscris hedypmois and cretica Lam. Dict. iii. 160; Brot. i. 322. H. cretica Desf. ii. 232. Iryoseris monspeliensis, manritanica, thagadioloides, cretica and pendula Pers. ii. 369. Hyoseris manritanica and pendula Poir. Suppl. iii. 82.-Herb. ann. Mad. reg. I, ce ; PS. reg. 1, 2, ce. Open barren ground, roadsides \&e. general near the sea. Valle road, Levada de $S^{\circ}{ }^{n}$ Ituzia, Loo-fields and St. Amaro road about Funchal ; Pan de São Lourenço very abundant at the Piedade on the sandy grassy slopes. PS. in cornfields and waste ground everywhere. Not soen in the Desertas. Jan.-June, but almost at all seasons. -Root ann. or bien. pale or whitisb somewhat fleshy. From its crown springs a tuft of full gr. l. and several procumbent st. or branches 3-12 in. long, very often reduced to one-fid. seape-like ped. bearing a single 1. or wone. Whole pl. very variable in pubescence, often nearly or quite smooth especially. the upperside of 1 . Branches sparingly forked with a sessile subentire leaf and 1 or 2 long-stalked fi. from each forli or axil. L. 3 or 4 in . long mostly smooth above, more or less hispid at the edges and beneath, the lower sinuato-pimmatifid with short broad subobtuse subremote lobes or tecth. Ped. 2-4 in. long stiff stout thickened and smooth upwards, subcompressed or angular. Fl. small and inconspicuous $\frac{1}{3}-\frac{1}{2}$ in. in diam., hright full lemon or golden-y. with a black eye or point in the middle only so long as any of the central florets remain unopened, closing at noon. Oiter involueral seales or bractlets few short membranous deep gr., inner pale thick and fleshy exeept at the points, all dark at the tips, the inmer
or longer tightly enclosing the outer row of ach. and beconing finally in fr. very hard and horn-like with the sides flattened and back rounded. Ligules $\overline{5}$-toothed, in the outer flts. purple at the back; teeth of the inner tipped outside with black forming a black eye or like an insect in the fl. before its complete expansion. Ach. 20-30, linear-cylindric, the marginal sometimes obscurely $4-5$-angular, truncite not beaked, longitudinally many-ribbed or striate and finely setuloso-mmriculate along the ribs, the 2 or 3 onter rows black shining crowned with a short fringed chaffy cup-like crown; the central or inner abortivo, very slender pale brown, crowned with from 1 to 4 or 5 pale rough arwilike or lanceolato-setose chaffs alout 2 lines long furnished with a few much shorter simple sete outside at their base ; the outer or marginal row of ael. tightly embraced by and adherent at the base or downwards to the inner or longer invol. scales and thus not deciduous, trunente like the rest, but with a false beak formed by the tip of the enclosing invol. scale. Heads in fr. 4-6 lines in diam., hard torulose or ribbed liko a melon or Pitanga.

The following forms have been distinguished by authors; but they run so muel together that they are scarcely worth separating, and aceording to Koch and Sprengel, ll. ce., havo proved, when raised from seed, to be entirely inconstant:-
I. aretica. St. eoveral branehed procumbent or diffuse often reduced to 1 -fld. scapes: ped. more or less thickened upwards; longer or inner ecales of inv. in fr. crested or shortly muri-ento-setose dorsally towards the tip, smooth otherwise.-Hedypmois cretica a. genuina Bisel., RFG. xix. 6, t. 11. f. i. İ. cretica DC. 1. c. no. 1 (exel. var. $\beta$ ); Koch 1. c.; Willk. et Iange 1. c. H. coronopifolia Ten., DC. 1. e. no. 2. H. polymorpha $\beta$. diffusa, form 3, Gren. et Godr. 1. e. 289. H. rhagodioloides rar. ii. Sehultz in WB. 1. e. Hyoseris cretica Linn. 1. e. 1139. no. 8 ; Desf. 1. e.; Pers. 1. e. no. 16 (not Lam. or Brot.). This is br far the commonest Marl. form. especially about tho Piedade; but it passes into the next sometimes in different heads on the same pl.
1I. mons.pcliensis. Liko I., but all tho scales of inv. altogether smooth or naked.-Hedypnois cretica $\beta$. mon.speliensis Bisel.., RFG. 1. c. f. ii. 1. H. monspeliensis Willd. 1. e. H. poly. morpha DC. 1. c. no. 3 (partly). H. polymorpha $\beta$. diffusa, form 1, Gren. et Godr. 1. c. 288. H, polymorpha a nnd $\beta$ Willk. et Iange 1. e. H. rhagadioloides var. I. Schultz in WB. I. c. Hyoseris Hedypmois Linn. 1138. no. 6 ; Vill. Dauph. 1. c. no. 2; Lam. Diet. 1. c. no. 6; Brot. 1. c. no. 1; Buch 194. no. 237. H. monspeliensis l'ers. 1. e. no. 13. Intybus sivc Endivia lutca verrucaria, capitulum inclinans Moris. Mist. iii. 53. § 7. t. 1. f. G.-With the last at the Piedade, pra de

## S. Lourcnço, \&c. Roadsides in the Loo-fields beyond Rib. Seco.

III. chatocephala. Like I. or II., but scales of inr. all orer hispictsetoso or pilose.-Hedypnois cretica $\gamma$. rhagadioloides Bisch., RFG. l. c. ff. iii. ir. r. H. rhagadioloides Willd. l. e.; var. iii. Sclultz in WB. 1. c. 397 . H. polymorpha DC. l. c. no. 3 (partly) ; $\beta$ form 2, Gren. ct Godr. 1.c. 289; $\gamma$ and $\delta$, Willk. et Lange l. c. 208. Hyoseris rhagadioloides Linn. 1139. no. 7; Vill. Dauph. 1. c. no. 3 ; Pers. l. c. no. 15. H. cretica Lam. Dict. l. c. no. 7, Ill. t. 654 (Hyoseris f. 2); Brot. 1. c. no. 2 (not Linn.). -Not bitherto distinctly noticed in Mad., but perhaps overlooked, and very likely to occur.
H1. tubaformis Ten. (RFG. 1. c. 5, t. 10; Willk. et Lange l. c. 207 $=H$. cretica $\beta$ DC. l. c. $=H$. polymorpha $\beta$, form 4 , Gren. ct Godr. l. c. 289) seems to be only an abnormal monstrous form of III. with trumpet-shaped ped. thickly clavate or greatly swollen upwards and heads in fr. altogether larger. A perfectly anulogous state or monstrosity of forms I. or II. supra, with smooth inr. scales, occurs occasionally in Mad., near the sea about the "Crater" in the Loo-fields between tho Gorgulho and E. cnd of the Prain, which is perhaps moro precisely than Tenore's pl. DC.'s H. cretica $\beta$. subacaulis.
Gren. and Godr.'s H. polymorpha rar. a crecta, with ercet st. $=H$. mauritiana and pendula Willd. 1. c. $=$ H. pendula DC. 1. c. 82 $=$ Hyoseris mauritiana and pendula Pcrs. l. c. and Poir. Suppl. iii. 82 has not occurred in Mad.

## $\dagger$ Tribe XXIV. Lampsanea Less.

$\dagger 46$. Lampana Tourn.
t1. L. comaruris (L.).
Mostly smooth or glabrescent; heads smanll, scales of inv: quite smooth, the inner as long as the fits., onter (of calycle) short.-(Lapsana) Linn. Sp. 1141 ; Brot. i. 312 ; Pers. ii. 378 (misprinted 348) ; EB. t. 844 ; Hook. Fl. Sc. i. 234; Smı. E. Fl. iii. 377 ; Koch 477 ; Coss. et Germ. ii. 426 ; Bab. 191 : Willk. et Lange ii. 212; RFG. xix. 2, t. 2. fi. iii. iv. Lampsama commenis Lam. Diet. iii. 414; DC. vii. 76; WBB. ii. 419; Gren. et Godr. ii. 291.-Herb. amm. Mad. reg. 1, 2, e. Waste ground, roadsides and vineyards about Funchal at the Valle, at Camaeha, S. Antonio da Serra in the Cerea, Chestnut woods at S. Vieente, \&e. Jan.-Jıne.-St. 1-3 ft. high, ereet sleuder virgate hard stifl leafy and branched all the way up, round emooth striated or pubescent only downwards gr. or sometimes, like the 1. , $v$. or purplish. L. of a somewhat dark lurid gr. flaceid thin and membranous, the lower lyrate with the terminal lobe very large and sulbcordate, the upper simple ovateacuminate or lanceolate, all angularly toothed and more or less
hispidulous, the upper smooth or glabrescent. Cymes terminal broad loosely and erectly fork-branched, branches nad ped. slender round smooth with a narrow-lanceolate or linear 1. at each fork. Fl. small 3-5 lines in diam., with about 10 florets, bright lemon-y. Heads cylindric, in fr. angular. Scales of inv. quite smooth cariuate dark gr. upwards, those of the ealycle 4 or 5 very close-pressed, about $\frac{1}{6}$ or $\frac{1}{6}$ the length of the otbers which are only 3 lines long, forming in fr. an crect oblong-obovate or slightly barrel-shaped open cup with their tips a little connivent. Ach. very deciduous, 2 lines long, scarcely $\frac{1}{2}$ line brond, slender or narrow, attenuate downwards, broader but contracted and subtruncate quite at top, without any trace of crown or pappus.

A useless but not troublesome weed.

## Tribe XXV. Leontodontece Schultz.

47. Thrincia Roth.

## 1. T. hispida Roth. Leituga.

Per. or at least bien.; root tapshaped or fibro-fusiform simple or branched immedintely below the crown, tapering into long strings or fibres, not abruptly truncate or premorse; 1. in a dense radical tuft, thickly hispid remotely sinunto-toothed ob-long-lauceolate attenunte and subpinnatifid downwards; scapes 1 -fld. slender numerous ascending, hirtose downwards, mostly 2 or 3 times as long as the 1 .; fl.-buds drooping; all the ach. except the outer row attenuately produced into a slender beak of avout half their whole length.-"Roth Cat. i. 99;" Brot. i. 327 ; Spr. ifi. 665 ; Gren. et Godr. ii. 296 ; RFG. xix. 7, t. 13. f. ii. - Willk. et Lange i. 213. T. pygmea Schultz in WTB. ii. 467 (not Pers. ii. 369. no. 5 which=Iyoscris pygmea Ait.! Iort. Kew. ed. 1. iii. 130 mhich = Thrincia hirta Roth). T. mudicaulis Lowe! Prim. 28 ; DC.! vii. 100. no. 6; Senb. Fl. Az. 33, t. xii. f. 1. Leontodon mudicanle Sol.! MSS. in BH: partly (i. e. quoad ex. Mad.); Buch! 194. no. 222. Thrincia maroccama Pers. 1. e. no. 4 ; DC. l. c. no. 5; Willk. et Lange ii. 214? T. maneritamica Spr. l. c. G6G. T. hirta $\beta$. hispida Coss. et Gern. ii. 428.-Herb. per. Mad. reg. 1, 2, 3, cce ; PS. reg. 2, $3,4, \frac{r}{2}$; GI). and SD. reg. 2, r. Waste and cult. ground, roadsides, fields, meuntain-pasturos, \&c. everywhere in Mad., chiefly below $2000-3000 \mathrm{ft}$., not so common in PS. In spring chiefly, but throughout the rear. The two following varr: or forms grow intermixed, the first predominating:-
a. chetocephala Lowe; scales of inv, setose-hispid. T. hispida Spr. l. c.; RFG. 1. c. T. pygmaa A, Schultz in WB. 1. c. 468 (not Ait., Pers.).-About the Valle, Funchal, Rib. de

Sna Luzia, Curral das Freirns, Areo de Calheta, Camacha, Pan de S. Lourenço, $\mathrm{P}^{\text {to }}$ da Crız (Serrado), Rib. da Jauella to $\mathrm{P}^{\text {po }}$ Moniz ; PS. on summit of Pico do Concelho.
B. gymmocephala Lowe; seales of inv. naked smooth.-T pilgmea B, Schult\% in WI3. 1. c.-With a, but less common Curral das Freiras, Arco do Calheta, P ${ }^{10}$ da Cruz (Sitio do Barreiro and Serrado).

Decidedly per. except when starved or killed by drought in scanty soil on arid banks and rocks or sunny mountain pastures. Root pale tough slender stringy liard or woody, in large robust pl. as thick as the tip of the little finger or 2-4 lines in diam. at the top or neek, mostly simple and fusiform or tapshaped, but often dividing shortly below the crown or neek into several branches tapering ultimately into fine fibres, mostly rather short and vertical, but sometimes in light soil or sand produced into a very long slender tortuous or flexuose woody string, ruming a foot deep or more horizontally or obliquely; in all cases swollen at the crown above ground into a small round hard flesly flat knols or button (abortive st.) bearing the tuft of 1. ; the neck below without any set of adventitious roots or radicles (as in E13. t. 555 ), but occasionally in strong pl. thickly clothed with mumerous tufted or matted fine fibres. L. in a thick radical tuft or loose rosette $4-12 \mathrm{in}$. in diam. and in old robust pl. very numerous; repandly simuate-toothed subeutire upwards, subpinnatifid and much attenuated downwards, oblanceolate, 2-6 in. long, $\frac{1}{2}-1 \mathrm{in}$. broad, all more or less densely hispid or furry with short hairs simple or glochidiately bifid at the tip, of a dark dull gr., mostly purplish or red beneath and especially the midrib in decry. Scapes slender, $3-12$ or 15 in. long, hard and stiflish, hirtose red or purple downwards, a little swolleu at top and hofore flowering abruptly hooked with pendant fl.-buds. Fl. $\frac{3}{8}-1 \frac{1}{2} \mathrm{in}$. in diam. full golden-y., the outer ligules with a pale olivaceons drab or sometines rosy stripe beneath ; the segment-tips not glandulose, the tube fringed with loug w. hairs on each side at top. Stigmas always y. Heads oblong bispid or smooth; outer scales about 10 (8-12) short linear-acuminate mostly discoloured or reddish purple very closepressed forming a sort of calycle as in Senccio; the inner abruptly longer, fleshy, prominently but obtusely keeled, mostly
gr., red or purple towards the subobtuse scarious tips. Ach. of outer row embraced or enwrapped by the conduplicate inner scales of inv. and about half their length, subcylindric, nearly smooth or even, with short cylindric beaks as thick as themselves, abruptly truncate and crowned with a cup-like coronet of very short pale chaffs. Inuer ach. all free slender fusiform dark chestuut-brown elegantly and distinctly echinulato-ribbed, gradually attenuated upwards into fine slender beaks or pappusstalks as long as or a little longer (rarely in the outer ach. a little shorter) than themselves, the beals becoming smoother upwards. Pappus pale bromn chaffy-setose of about 10 or 12 (8-1i) bristles lauceolately dilated at the base, the fine setaceous upper part thinly plumose. Recept. convex alveolate naked, scarcely or very shortly velvety-fibrillose.
Such is the universal everywhere abounding Mad. pl., examined year after year a thousand times and never rarying in the least. It differs constantly from: T. hirta Roth as described by MM. Grenier and Godron in Fl. de Fr. ii. 296 in having nothing about its root answering to "Souche . . . . . courte, tronquée et émettant surtout du collet de fortes fibres filiformes et nombreuses," in its extremely hispid-fury l., and in the beak or pappus-stalk being in all the ach. except the outer row as long as the ach. the mselves i.e. twice as long as in T. hirta Roth. With this account agrecs also in the main the figure of T. hirta Roth in EB. t. 555, nothing like which certainly has been noticed in Mad. No great dependence can be placed perlapss on the duration of the root in either sp. At least in the Mad. pl. it seems, though normally per., to be much influenced by local accidents or circumstances. In all other respects, however, nothing can be more constant in its characters than the present pl. as found both in Mad. and in the Canaries.

I have uever seen the leak of the ach. so long or so abrupt at its origin as in RFG. l. c. f. ii. 3, in which it is figured twice the leugth of the ach. themselves; cf. T. maroecana Willk. et Lange l. c.

Hyoseris pygmea Ait.! Hort. Kerr. ed. 1. iii. 130, supposed by Sehultz in WB. l. c. very naturally without examination of the original spec. to be the present pl., was founded by Drjan-
der on two small slender spec., each with only 21 . and 2 f. and oue only with the root left entire, still extant in BH. on a sheet inscribed originally either by Dryander or Solander (I believe with Mr. Beunett the former, but Mr. Carruthers thinks the latter) in pencil propria mamu " Hy/oscris pygmea Hort. Kew. İ79." These are in my opinion merely weakly diminutive depauperated or young seedling drawn-up pl. of T. hirta Roth (EB. t. 5555 ) with hispid pubescent invol.-scales and (in one) the characteristic premorse root-such as would be likely to occur in the fine turf of the Kew garden grass-plats. Hence doubtless the subsequent entire omission of Hyoseris mymmea Ait. by Solander in his books and MSS., and by Brown in the 2nd ed. of Hort. Kew.

The sleet in BII. inscribed by Solander propria manu" Leontodon nudienule Mser. Madera," is truly the common Mad. T. hispida Roth, var. a Lowre supra. But L. mudicaule Sol. MSS. in BH. is a mixture of this with English T. hivta Roth. For though Solander in his MSS. says of his Is. mudicaule "Radix premorsa," it is distinctly fusiform or tapshaped in this his original Mad. spec. And his other localities, "Revesby in Lincolnshire" and "Petersfield in Inmpshire," show him clearly to have had mainly in view T'. hirta Roth.

## $\dagger 48$. Helmintita Juss.

## $\dagger$ 1. H. s:chiordes (L.).

Harsbly pustulnto-strigoso almost prickly, spinnles simple or glochidinte ; 1. more or less hispid and fringed with spinules, oblong-lanceolate, the lowest attenuato-petiolate obsoletely re-pand-toothed, the st.-l. cordato-anplexicaul entire, all stiff and wary; hends clustered in smnll terminal lenfy cymes shortly stalked, their outer leafy br. large cordnte-ovate loosely erect spinous or cilinto-spinous and nloout the length of the lnnceolate hispid or hirtose imer seales, the midrib of which is produced from below and beyond the tip into a distinct short ciliatohirtose awn. - (Helmintia) Lam. Ill. t. 648; Brot. i. 328. (Ifelminthia) Pers. ii. 370; Spr. iii. 668; 1)C. vii. 132 (excl. varr.) ; Koch 484 ; WB. ii. 465 ; Seub. Tl. Az. 34; Coss. et Germ. 430 ; Bab. 194 : Gren. et Godr. ii. 304 (excl. rar. $\beta$ ) ; RFG. xix. 12, t. 27 ; Willk. et Lange ii. 220. Picris Echioides Linn. Sp. ii. 1114 ; Lam. Dict. v. 310 ; Buch 194. no. 216 ; E13. t. 9 ï2; Sm. E. Fl. iii. 339.-Herb. ann. Mad. reg. 1, 2 , c ; PS. reg. 2,3 , ec ; ND. ce; GD. reg. 2 , cec; SD). reg. 2 , é . In
cornfields, vineyards and waste ground amongst them, by roadsides $\{\mathbb{E}$. everywhere. About Funchal, Loo-fields, S. Martinho, the Mount, Calheta, Prazeres, Pin de S. Lourenço, S. Vicente, \&ec. Marel-Sept.-A somewhat coarse robust suceulent dull dark sometimes leaden or greyish pr. coarsely strigose almost or quite hispid-spinulose often prickly herb. St. l-2 ft. high, erect stout ribbed or channelled, widely diehotomonsly branched, thick gr. succulent hispid. L. stiff shining hispid and pustulato-spinellose. Fl. mather small or inconspicuous, $\frac{1}{1} \frac{3}{4} \mathrm{in}$. in diam., golden-y., the ligules red outside. Inner inv. 10-angular ventricose as in Sonchus, its scales with broad pale membranous smooth edges and with the dark gr. hirtoso midrib excurrent below the tip into a pectinately hirtose amm. Ach. oblong subangular very fincly and closely circularly cor-rugato-striolate, plump upwards and abruptly pointed or suddenly contracted at top into the fine slender filiform pappusstalk, dark or light ehestnut-brown, scarcely 3 mill. long or 1 broad. Pappus soft pure w. a little longer than the inv., its stalk longer than tho ach.

The figures in EB. and RFG. ll. ce. represent two opposite oxtreme states of the pl.

## $\dagger$ 49. Urosperadm Scop.

## $\dagger$ 1. U. picroides (L.).

Amn. ; 1. more or less lyrate and runcinato-pinnatifid, sometimes mdivided, spinelloso-dentieulate or entire, the lowest oblong petiolate, the st.-1. auriculato-amplexicaul; heads echi-nulato-hispid chiefly at the base, smooth upwards, the seales ovato-lanceolate, more or less setosely hispid, not velvetypubeseent: ach. shortly stipitate, their beak abruptly swollen or bulbous at the base.-Spr. iii. 662; DC. vii. 116; WB. ii. 460 ; Koch 485 ; Seul. F1. Az. 33; Gren. et Godr. ii. 305; RFG. xix. 12, t. 26. fi. ii. iii.; Willk. et Lange ii. 221. Tragopoyon picroides Lim. Sp. I111. no. 7; Vill. Dauph. iii. 72 ; Lam. Diet. vi. 480; Ill. t. 646. f. 3; Brot. i. 330. Arnupoyon picroides Pers. ii. 360. no 2.-Herb. ann. Mad. reg. l, ee ; P'S. reg. 2, 3, cc: GD. reg. 2, e; SD. reg. 2, r. Waste ground, roadsides, loeds of rarines \&e., alnost everywhere in sumy places. About Funchal to the enst and west, \&ec. MarehJune chiefly.-A low herbaceous pl. with light gr. harsh stiff hispid almost prickly foliage, very variable in degree of both hispidity and subdivision, intermediate in habit betreen that of Helminthia cehioides and Sonchus oleraceus L. St. straight erect stiff virgate, 3 or 4-12 in. high, few- (nostly 1-3 or 4-) fld. Fl. rather larger than in S. oleracous L., bright lenon-y, closing about noon, on stout ereet straight naked ped. Heads
rather large abont $\frac{1}{2}$ in. in diam. rarely an inch, ventricose hard firm compact light gr. ; the scales convex downwards combined and fleshy at the base, not pubescent relvety or tomentose, but more or less echinately hispid ehiefly downwards, their edges dark purplish brown giving the inv. a striped appearance. Ach. at first y., then olive, lastly chestnut-brown, rather largo and peculiar with their long curved hollow bulbous beaks, compressed, very coarsely and prominently muricato-corrugate or tuberculate transsersely on the sides and with a curious prominently 3 -winged podogyne. Beak 3 or 4 times the length of the ach. shortly and erectly setuloso-hispid, corrugately muriculato-rugulose downwards. Pappus soft w. silky, about the length of the ach. with their beaks, copiously plumose, deeiduous.
ß. asperum DC. et Duby ; st. about 1-fld. dwarfish, 1. undivided the upper entire.-DC. l. c.; Gren. et Godr. 1. c.; RFG. 1. e. f. iii. T'rugopogon asperum Linn. Sp. 1. c. no. 8 : Lam. Dict. vi. 481 ; Pers. 1. c. no. 3.-MInd. reg. 1, c. Beds of Ravines nbout Funchal, Rib. de $S^{\text {in }}$ Luzia, de S. João, \&e. A mere drarf depauperated state of the sp.
The Açorian Microderis rigens (Ait.) has not occurred in Mad. to any botanist or collector, at least within the present century. There exists however in 13II. a sbect contaning two fine spec. of it, inscribed at the back "Madeira Fr. Masson, 1777." Yet Solander in his MSS., deseribing from these very spec., and these alone, his "H!/pocheris strigosa MSS.," adds "Alfazim brava Incolis Azorum. Inabitat in Insulis Azoribus, Fr. Masson," thus entirely ignoring or repudiating the habitat "Madeira" inscribed on the sheet itself. Again, he describes his Crepis rigens from a Kew-Garden spec. (it is precisely the same pl.) on a shect marked at the back "Hort. .Kew. 1779," stating in his MS., but on the authority merely of information from the Kew Garden itself (as appears clsewhere in 13II. documents), "Habitat in Madeira 4 Fr. Masson. Floruit in Horto Regio Kewensi, Julio 1779." Yet he has added subsequently in pencil a? after the word "Madeira," and sulbjoined in pencil also "Obs. nullum specimen siecum a Masson missum."
Now it is obvious to say that this? and "Oles." were added not in the face or in contradiction of "Madeira Fr. Masson 1777" on the original ex. of Solander's $I_{y p}$. strigosa, but previously to his recognition of the identity of this latter with his Kew-Garden

Crcpis rigens. Yet there would still remain the fact that the added ? is also adverse to his MS. ascription of a Madeiran origin to his original Kew-Garden spec. of Crcpis rigens itself. And indeed, as it is certain that at some time or other he had recognized bimself the identity of bis two sp., by writing on the first sheet, marked at the back " Madeira Fr. Masson 1777 " (his original Hypochoris strigosa MSS.), "Est Crepis rigens H. Kew.," and on the second sheet (his original Crepis rigens) "Hypochocris strigosa Sol.," so it is more probable than otherwise that this recognition was prior to or simultaneous with the publication (1789) of the H. Kew. from his entire omission in that work of all referenee by name to his Hyp. strigosa, indicating that he was already aware of its identity with his Crepis rigens. And then his reference of the latter pl. in the Hort. Kew. simply to the Açores, which is in any case in opposition to the Kem-Garden evidence for Madeira, would be in flat coutradiction also to the habitat "Madeira" inscribed at the back of his Iryp. strigosa, and would suggest that previously to the publication of the Hort. Kew. he had found reason to set aside both the less certain information derived from Kew Gardens about Crepis rigens and the apparently more sure evidence for Madeira from the sheet itself of $I$ Iyp. strigosa.

But indeed, independently of these considerations, Solander's very partieular and pointed reference in lis MSS. above quoted of this Hyp. strigosa to the Açores, with even its vernacular Açorian Portuguese name added, in the face of its Madeiran superscription, may almost alone suffice to prove him to have possessed some very distinct and certain evidence, superseding in his judgment that of the inscription "Madeira Fr. Masson. $1777^{"}$ on the original sheet itself, and accounting also for his inserted ? after "Madeira" and "Obs." on Crepis rigens in pencil, "nullum specimen siccum a Masson missum," in correction of the "Habitat in Madeira, Fr. Masson" before ascribed on the same page of his MSS. to this Fers Garden spec.

On the whole, then, it would be rash without further evidence to admit M. rigens (Ait.) to a place in tho Mad. Florn, though botanists may be perhaps encouraged to look diligently for it. If found, it will be immediately distinguished by its phonose
nearly sessile or mather perlaps shortly stalked pappus, its scape-like st., umbellate fl., and hispid undivided oblong or elliptic-oblong l.-Seubert (F1. Az. 33, 34, tt. xii. xiii.) distinguishes two sp. in addition to the original M. rigens (Ait.) 1)C. vii. 128.

## $\dagger$ Tribe XXVI. Scorzonerece Schultz, Koch.

†50. Geropogon Iinn.

## $\dagger$ 1. G. glaber Jacq.

The only sp.—Jacq. Hort. Vind. i. t. 33; Willk. et Lange ii. 227. G. glabrum linn. Sp. 1109 ; Lam. Dict. vi. 482, Ill. t. 646 : BM. t. 479 ; Pers. ii. 3599. no. 1 ; Bueh 194. no. 215 ; DC. vii. 111; Gren. et Godr. ii. 314 ; RFG. xix. 13, t. 28. fi. i. ii. 6-12. G. australis Spr. Syst. iii. 663. G. hybridus Schultz in W13. ii. 472 . -Herb. ann. Med. reg. $1, r ;$ PS. reg. 2, $\frac{c}{\mathrm{k}}$. Amongst corn in the Loo-fields and on $\mathrm{P}^{\text {tn }}$ de S . Lourenço at Canical and about the Piedade; $\mathrm{P}^{10} \mathrm{~S}^{10}$ general in cornfields towards Pico d'Anna Ferreira, Camacha, Serra de Fora, \&e. March-Mav.Always altogether smooth in Mad. and PS., with linear long grass-like grass-gr. foliage, very variable in size and luxuriance, from 2 or 3 in . high simple and single fld. to 12 or more in. branched and many-fld. Root strong simple or tapshaped and fleshy, pale or whitish. L. closely shenthing the thick base of the st. like those of Allium Porrum or sativum L.; linearaeuminate elongate entire carinate briyht gr. with a pale midrib, 3-10 or 12 in . long, $3-6$ lines broad, half-st.-elasping. St. erect hard stiff round simple or fork-l)ranched from the baso with a hroader l. at each fork. Fl. very singular, reminding one of Agrostomma Githago J. with their few enormonsly long linear gr. inv--seales far exceeding the bright lilae or rose-pink florets, closing before noon, small, $\frac{1}{2}-\frac{8}{4}$ in. in diam. Ped. naked fistulose. Scales of inv. 7-9 linenr finely acuminate, $I_{\frac{1}{2}}-2$ in. long, gr. with pale edges, earinate especially in fr. and then nearly as long as and partly sheathing tho outer marginal ach. Flts. about 20 ; ligules of the outex scarcely half the leagtb of the long free points of the invol. scales which rise above or bevond them. Ael. fusiform very slender and nttenuately long-beaked, striate, $1 \frac{1}{2} 2 \mathrm{in}$. long with their awns or pappus, the beaks minutely hispid-seabrous. Pappus of the outer ach. of 5 simple (not plumose) stiff minutely hispidoscabrous unequal awns or setoo, mostly 3 long, 2 short; of the inner deciduous ach. many-rayed, rays finely and softly plumose, not deciduous. Recept. sparingly chaffy; seales few very fine slender narrow and filmy, ahout $\frac{1}{2}$ in. long, produced 'into five lair-like points.

## Tribe XXVII. Hypochacridea Less.

51. Hypochgeris L.

§ 1. Genuina Foch. Pappus in 2 rows; hairs of outer row simple-seabrous, of inner plumose.

## 1. I. glabra L.

Stemless. Root amn. simple slender, tapshaped; fl.-st. radical mostly naked leafless or with only now and then a sessile 1. at the forks, mostly simple or sparingly branched, ferr-fld.; 1. nearly all radical oblong attenuate downwards, repandly simuate-toothed, teeth sharp triangular, sinuses shallone rounded: fl. small, the fits. not longer than the inner and longer seales of inv. ; ped. I-fld. long thickened at top, very sparingly bracteolate ; scales of inv. flat smooth or nalied without amy fringed or echimato-serrate keel or crest; ach. of disk mostly with a beak as long as themselves, of margin mostly crostrate; pappus mostly stipitate.-Koch 490 ; Coss. et Gernu. ii. 426 ; Bab. 191 ; Gren. et Godr. ii. 292 ; RFG. xix. 22, t. 47. ff. ii. iii. iv.; Willk. et Lange Fl. Misp. ii. 228.-Herb. ann. Mad. I, 2, 3. cec ; PS. reg. 2, 3, c; GD. rog. 2, rr.-Varr. :-
a. genuma Godr. l. c. ; Willk. et Lange l. c.; ach. of outer rovo erostrate truncate with the pappus sessile, of disk attenuate into a beak or pappus-stalk as long as thenselves.- $H$. glabra a RFG. l. c. f. ij.; a. vulgaris, Coss. et Germ. 1. c. 427. H. glabra Bab. 1. c. (excl. var. $\beta$ ). IH. glabra Linn. Sp. 1140 ; Vill. Daupl. iii. 64 ; Lam. Dict. v. 571 , Ill. t. 656 . f. 1: E13. t. 575 ; Pers. ii. 378. no. 5; Buch 194. no. 238; Hook. Fl. Sc. i. 234 ; Sm. E. Fl. iii. 375; 1DC. vii. 30 ; Seub. Fl. Az. 33. H. hiepida and II. dimorpha Brot. Fl. Lus. i. 332. "H. adscendens Brot. Playtogr. Lus. t. 25."-Mad. in vineyards, by roadsides, on sunny rocky banks and in mountain pastures in the turf everywhere especially in dry poor soil or exposed places; e. g. at top of ridge betwreen the Valle and Rib. de Joano Gomes, rimeyards below S. Roque's Church, mountain pastures above the Mount, in the Rib. das Cales and up the Caminho do Meio; at Camacha, head of Rib. Fundo at the Famal belorr the Paul, at tho Serrado do Porto da Cruz, St. Aut ${ }^{\circ}$ da Serra, \&e. ; in PS. on N. side of Pico d'Anna Ferreira, and on Pico do Castello; in G]). on highest peaks. Jan.-July.
B. Loiseleuriana Godr. l. c. ; Willk. et Lange l. c. ; ach. all attemuately beaked with the pappus more or less stipitate (those of the outer row often only half-benked). - H. glabra $\beta$ Bab. 1. c.; b. RFG. l. c. f. iii. ; y rostrata Coss. et Germ. 1. c. 427 . If. Balbisii "Loisel. Not. 124 ;" DC. vii. 31 ; Schultz in WT3. ii. 473.-Mad. rrr, only an odd pl. here and there intermixed
with a; e.g. in mountain pastures towards the Icehonse, and in fields at S. Ant ${ }^{\circ}$ da Serra near Mr. Blandy's house. May-July.-Judging from Mad. spee., this is in mere occasional chance-form of $\alpha$; and intermediate forms frequently occur with the pappus of some or all of the outer ach. with a stalk only half instead of quite the length (as in the inner) of the ach. themselves.

A most variable pl. not only in size but in all its characters. L. spreading in a flat rosette close-pressed to the ground, sharply sinuato-dentate; in a mostly hirtose or hispid all over above, smooth beneath, mostly pale gr. subglaucescent, sometimes shining bright gr., often with a red midrib and turning red or rose-colour in withering ; in $\beta$ mostly hispid only at the edges or on the midril); in both turning red, pink, or rosocolour in withering. Both vary equally in luxuriance and stature. Fl.-st. one or more rising in succession like scapes from the radical leaf-rose, from 2 or 3 to 12 or even 18 in . high, straight erect virgate wiry quite smooth and naked except a small bract (very rarely a sessile l.) at the forks, sparingly and remotely branched, often 1-fld. scape-like. Ped. naked without bracts, swollen and tubular benenth the fl., the latter crect in bud, open only in the morning, elosing at noon, only $\frac{2}{2} \mathrm{in}$. in diam., the florets not exceeding the inv. Heads narrowly lan-ceolate-oblong or slenderly cylindric. Seales of ins. flat without any friuged keel or crest but quite smooth and naked, imbricate in several rows, their tips dark livid or lurid $\downarrow$. or olive. Ach. fusiform murieately ribbed purplish-chestnut. Pappus doulbe; outer row short simple scabrous or denticulate, inner longer plumose. Seales of recept. linear, in fr. finely setaceoacuminate filmy silvery-w., rather shorter than the pappus or not quite so long or finely hair-pointed as in $H$. radicata L., very caducous.

[^8]
## $\dagger$ †. II. radicata L. a.

Stemless; root per. or at least bien. partly stoloniferou ar crecping thiclish fleshy subdivided the divisions tapshaped; fl.st. radical always naked leafless numerous from the crown ascending elongately branched; 1. all radical furry or hispidopubescent oblong atteuuate downwards deeply simuato-pinnatifich, lobes obtuse or roumded as broad as deep; fl. larye, the florets much longer than the longer inner scales of inv.; ped. 1 -fld. elongate thickened at top, sparingly bracteolate; scales of inv. leeled, keel black-crested at the tip, often ciliately setose-fringed below; ach. all mostly with a beak longer than thomselves.-Linn. Sp. 1140; Vill. Daupn. iii. 63: Lam. Enc. v. 570 : EB. t. 831 : Brot. i. 331 ; Pers. ii. 378 ; Sin. E. Fl. iii. 376 ; DC. vii. 91 ; Koch 490 ; Coss. et Germ. ii. 427 ; Bab. 192 ; Gren. et Godr. ii. 293; RFG. xix. 21, t. 46, and t. 47. f. i. (statu depauperato unifloro) ; Willk. et Lange ii. 228.
a. rostrata Moris., Gr. et Godr. 1. c. ; Willk. et Lange l. e. ; ach. all more or less beaked.--II. neapolitana DC. vii. 91.Herb. per. Mad. reg. 2, r. Abundant aud completely naturalized in fields and by roadsides at St . Ant ${ }^{\circ}$ da Serra, extending already a mile or more along the road towards Funchal from Mr. Bliandy's house and farm which have been its centre of diffusion, though not introduced more than 15 or 20 years ago with grass-seeds from England. May-July.-Root strong vertieal dividing below the thickened per. crown into 2 or 3 tap-shaped branches ruming deep into the ground, ofteu stoloniferous with stout short subterranean borizontal runners from beneath the crown forming fresh pl. Leaf-st. 0 or very short; 1. all in a flat rusette of 2 or 3 rows very close-pressed to the ground and killing all other herbage, dull hoary gr. and thickly furry with short w. bristly pubescence on both sides, 3-6 in. long, $\frac{1}{2}-1 \mathrm{in}$. broad, neser red or rose-coloured. Fl.-st. several or many ascending in quick suceession or together from the flat radical leaf-star like seapes, $6-18 \mathrm{in}$. high remotely forl-branched hard stiff twig-like or wiry but gr. and slender, quite maked and leafless except a feir minute bracts at the forks, sprinkled with bristly w. hnirs downwards, villose at the base. Ped. 4 or 5 in . long angular-striate sparingly bracteolate and thickened upwards undor the anthodium, br. remote seattered minute linear-lanceolate crect livid or lurid purple or v . Fl.-buds always erect, when very young globose or hemispherical, then oblong, and when closed in f. or in fr. pyramidal and ventricose at the base. Fl. very like those of Thrincia hispida Roth, but larger, $1-1 \frac{9}{4} \mathrm{in}$. in diam. or from the size of a half-crown to that of a crown or dollar, 3 or 4 times as large as those of II. glabra I . and of a deeper fuller $y$. as in Thr. hispida Roth or Taraxacum offiemale Wigg., the outer
broader ligules dark olive beneath. Florets with their ligules twice the length of inv., their mouth dimidiately fringed or crowned with $y$. hairs. Seales of inv. closely imbrieate in many rows, the lowest short ovate, the rest oblong or linearlanceolate keeled mostly smooth but sometimes hirtose at least downwards more or less with w. bristly hairs, dark gr. with lurid dark livid or purpureo-violaceous tips like the bracts; the keel often setose-firinged or bearded with stiff w. bristles, and always darkly eehinato-serrate or crested upwards at the tips. Recept. chaffy; chaffs (as in $I$. glabra L.) long linear finely acuminate $y$. at the tips in fl., filmy w. and membranous below, shorter than the fiorets; in fr. setaceo-acuminate with fine hair-like withered black tips equalling the pappus and deciduous with the ach. ; the latter fusiform muricately ribbed or echinato-seabrous chestnut-brown, all with slender long beaks longer than the ach. themselves, smooth upwards. Pappus dirty w. uniform stipitate in 2 rows, the outer row simple scabro-denticulate short, inner longer plumose.

This resembles the common English Leontodon autumnale L. (EB. t. 830), which differs however entirely in its truncate root, shorter less branched sometimes simple l-fld. copiously scaly scapes or fl.-stems and naked chaffless recept. : belonging indeed to the foregoing Tribe, Leontorlontece.

The var. $\beta$ heterocarpa Moris. with the outer ach. beakless, from the Salinas of Cette (Gr. et Gudr. 1. e.), has not occurred in Mad.

Villars 1. c. G4, well obserres that the name juncea would be more obriously suitable to this pl. in allusion to its rushlike st. than radicata from its strong deep-rnnning roots.

## $\dagger$ Tribe XXVIII. Chondrillea.

$\dagger$ 52. Taraxacum Juss.

## †1. T. officinale Wigg. Dandelion.

Nearly or quite smooth: l. in a radical tuft or rosette oblong runcinate with triangular lobes: outer lfts. or scales of inr. narrow-lanceolate squarrosely reflexed simple and scarcely or not at all gibbous or callous at the tip; ach. pale olive-grey.Vill. Dauph. iii. 72 : 13rot. i. 324; Gren. et Godr. ii. 316; a. gemimum Koch 492; WB. ii. 424 ; RFG. xix. 25̄, t. 53 ; Willk. et Lange ii. 230. T. Dens-Leonis Desf. ii. 228; Lam.

Dict. v. 348, Ill. t. 653; DC. vii. 145; Coss. et Germ. a. officinale ii. 432. Leontodon Taraxacum Limn. Sp. 1122 ; P'els. ii. 367 ; EB. t. 510 ; Hook. Fl. Sc. i. 227 ; Sm. 1E. Fl. iii. 349 ; Bab. 195 (exel. varr.).-Herb. per. Mad. reg. 1, 2, r. Vineyards, roadsides and waste ground about Funchal, at the Valle, Nlount \&e.; Magdalena in the Quintal of $S^{r}$ Nuno de Freitas e Lomellino; Rib. do Fayal along the new Levada, dec. Oct.-June--Precisely in every respect the common universal British or European pl.; and none of the other forms or allied sp. have ever occurred either in Mad. or the Canaries. Root-stock 8. little tomentose or woolly at the crown. L. shining bright gr: mostly smooth, $2-4$ or 5 in . long. Scapes 1 -fid. fistulose pale often reddish $2-6 \mathrm{in}$. long. Fl. bright golden-y. 1-1 $\frac{1}{2}$ in. in diam. produced in long succession. Heads in fr. with their elegant w. pappus globose 1-2 in. in diam., the ach. very caducous.

Much used as a salad on the continent, but disregarded in Mad.

## Tribe XXIX. Lactucee Less.

## 53. Lactuca L.

## 1. L. Scariola L.

St. erect tall stiff straight simple virgate paniculately shortly branched at top pale yellowish or stran-colour aculeato-strigose downwards, leafy alout halfway up; 1. not decurrent more or less glaucous runcinately sinuato-pinnatifid with the midrih beneath strongly fringed or ciliately aculeato-setose, the edges more finely spinelloso-denticulate; the lower simply the upper sagittately semiamplexicaul and reduced above the midale of the st. to small inconspicuous entire sheathing lanceolate br.; cymes few-fld. on short spreading side-branches towards the top of the st. forming a naked leafless oblong pyramidate panicle: fl. small pale lemon-y.; ach. black or dark coffee-brown striate shorter than their beak.-Linn. Sp. 1119 (exel. varr.); Vill. Dauph. iii. 156; Brot. i. 315; Pers. ii. 364 (excl. var.) : EB. t. 268 (small depauperated) ; Sm. E. Fl. iii. 346; DC. vii. 13 i (exel. varr.) ; Koch 495; Coss. et Germ. ii. $4: 34$ (excl. var. $\beta$ ) ; Bab. 194 ; Gren. et Godr. ii. 319 (exel. var. $\beta$ ) ; 1RFG. xix. 33, t. 70. ff. i. ii. ; Willk. et Lange ii. 238. Lactuca sylvestris Lan. Dict. iii. 406 (excl. var. $\beta$ ) ; $\beta$. coriacca Schultz in WV13. ii. 422. -Herb. ann. Mad. reg. 3 and occasionally 2, $\frac{\mathrm{f}}{2}$; G1). reg. 2, rr Ravines and wooded banks, an odd pl. only here and there; Rib. de Sturia, ravine west of the Alegria, Vasco Gil near the bridge, Chestnut-woods above the Jardiw da Serra, Pico Grande,

Lombo Grande, Rib. de S. Jorge, \&e., GD. up the central valley. June-Sept.-A pl. of peculiar aspect with its pale tall round wand-like st. 2-5 ft. high often tinged with red or purple and harsh dry or stiffish but scarcely coriaccous foliage. Lower 1.4-6 in. long, $1 \frac{1}{2}-2$ broad, gradually decreasing in size upwards and passing above the middle of the st. Into mere small ovate-lanceolate dark purplish-v. inconspicuons bracts ; the midrib of the st.-l. strigosely fringed beneath for about half its length with copious pale harsh prickly bristles like those of the lower part of the st. Fl. small in lateral spreading short few-fld. cymes along the upper third or fourth part of the st. forming a naked terminal pyramidal-oblong panicle $6-18 \mathrm{in}$. long and half as broad ; the branches and scales of inv. smooth and usually darl v. or purple. Heads fewfld. 4-5 lines long, 1-I $\frac{1}{2}$ broad; scales linear-lanceolate smooth 6 lines long in fr. Ach. deep coal-black $1 \frac{1}{2}$ line loug, $\frac{3}{4}$ broad, obcuneate abruptly apiculate or shortly beaked and pectinatociliate or ciliato-setulose at top, much flattened, marginate, longitudinally ribbed and most elegantly and closely striolato transversely, tho beak produced into a slender pale or w. pap-pus-stalk about the length of the ach. itself. Pappus very fine and silliy snow-w. a little longer than its stalk.
The 1 are more frequently horizontal or spreading in Mad. than erect.

> Lactuca sativa L. (Common garden Lettuce, Alface Port.) var. a (Roman Lettuce) and more especially L. capitata DC. (CosLetthee) are commonly cult. in Mad. ; but I have never seen them in any degrec naturalized or growing spontaneously. Von Buch however includes the former in his Mad. List 194. no. 221, on the authority of a spec. still extant in BY., marked at the back of the sheet "Madera 1768," and recorded by Solander in his MSS. as collected by Banks and Solander "in rinetis."

## 54. Sonches L.

(a) Herbaceous, aunual.
†1. S. olmraceus L. Sowthistle. Serralha.
St. somewhat firm and slender branched; l. flat soft flaceid mostly feebly and ineonspienously spinuloso-toothed and unarmed, smoliy opalie dull gr. above, strougly glaucous beneath, deeply pinnately lyrate with the terminal lobe mostly large and deltoidal, sometimes pectinately lacimiate, sometimes undivided; auricles of the st.-l. acute or acuminate and simply spreading ; heads cymoso-umbellate, ped. and inv. mostly naked emooth sometines glandulose ; ael. immarginate longitudinally. obsoletely many-ribbed or striate on each flat side and trans-
versely muriculato-gramulate or rugose.-Linn. Sp. 1116 (excl. varr. $\gamma, \delta$ ) ; Lam. Dict. iii. 398 (excl. var. $\beta$ ); Desf. ii. 224; Brot. i. 316 (exel. var. 2) ; Pers. ii. 363 (excl. var. $\beta$ ) ; Buch 194. no. 217 ; EB. t. 843 ; Sm. E. Fl. iii. 343 (excl. varr. $\gamma, \delta$ ) ; Spr. iii. 648 ; Koeh 497 ; Coss. et Germ. ii. 436 ; J. A. Schm. II. Verd. 203 ; Bab. $199^{5}$; Gren. et Godr. ii. 324 ; RFG. xix. 28, t. 59. f. i.; Willh. et Lange ii. 242. S. leevis Vill. Dauph. iii. 158 ; WB. ii. 447. S. ciliatus DC. vii. 185.-Herb. amm. Mad. and PS. reg. $1,2,3$, cce ; N1, GD, SD, c. In rineyards, gardens, cormfields, beds of rariues, by roadsides, \&ic. everywhere a universal weed. At all seasons. Varr.:-
a. triangularis Wallr.; 1. rumcinato-pinnatipartite, terminal lobe large triangular.-RFG. l. c. f. i.; Willk. et Lange l. c.; a. runcinatus Coss. et Germ. 1. c.; $\beta$. runcinatus ॠoch 1. c. S. lavis J3, Vill. 1. c.-The usual form.

及. lacerus Wall. ; 1. pimnatifid or pinnatipartite, lobes subequal enspidate-toothed or spinulose.-RFG. l. c.; Willk. et Lange 1. c. ; Coss. et Germ. I.c. ; $\gamma$ Koch 1. c.-Less frequeut than $a$ in Mad. ; in ND. low, branched, bushy leafy prickly.
y. laciniatus Lowe; 1. laciniately peetinato-lyrate finely divided, the segm. marrow elongate linear or linear-lanceolate. ND. near the ruined bouse. About a foot high, much branched busly leafy, altogether smooth. Foliage mueh like that of Tolpis succonlenta (Ait.) a, dark smoky gr.; auricles acute. ILeads numerous in ample forked cymes, not umbellate, very prominently and abruptly ventricose and fleshy at the base. Ach. and pappus quite normal. A rery distinct well-marked form.

ס. integrifolius Wallr.; 1. more or less undivided oblong or sinuato-panduriform toothed.- $\gamma$ RFG. l. c.; Willk. et Lange 1. c.; a Koch l. c. S. lavis A, Vill. 1. c.-Oceasionally ia Mad.

Tbe peculiar secds at onee distinguish from the following sp. every form of this most rariable pl.

## $\dagger$ 2. S. asper Vill.

St. thick succulent branched; l. firm harsh stiff crispate copiously sharply and ciliately spinous-toothed and harshly armed or prickly; shining lucid mostly bright light or full gi: above, glaucescent beneath, shallowly sinuato-pinnatifid or runcinate (not lyrate) or undivided, aurieles of the st.-l. rounded subdecurrent crectly stem-clasping or spirally up-curved and subperfoliate ; heads subumbellate, ped. and inv. mostly maked smooth ; ach. winged or marginate strongly and distinctly 3ribbed on each flat face, sometimes denticulate or muricate
at the edges, not transversely nuriculato-granulate or rugose. Vill. Dauph. iii. 158 ; Spr. iii. G49; E13S. tt. 2765,2766 ; Koch 497 ; W13. ii. 448 ; Coss. et Germ. ii. 436 ; Bab. 195 ; Gren. et Godr. ii. 324 ; RIFG. xix. 28, t. 59. f. ii., t. 60. ff. i., ii.; Willk. et Lange ii. 242. S. oleruccus $\gamma, 8$, Limn. Sp. I117; Sm. E. Fl. iii. 343 ; var. $\beta$ Lam. Dict. lii. 398 ; Pers. ii. 363 ; var: 2 Brot. i. 316. S. fallax (Wallr.) DC. vii. 185; Seul). Fl. Az. 34.-Herb. amm. Mad. 1, 2, r; ND. aud GD. $\frac{r}{2}$; SD. $\frac{c}{2}$. In the north chiefly of Mad. ; chestnut-woods and waste ground by roadsides, borders of cornfields and cult. ground at S. Vicente, Boa Ventura, \&c., common. ND. and GD. at top sparingly. At most seasons, chiefly May-Sept. Varr. :-
a. vulyuris Coss. et Germ. 1. c.; 1. runcinately or sinuately pimatifid waved priclily-cilinte.-S. asper $\beta$ EBS. t. $2 \bar{i}\left(6 \delta^{\prime}\right.$ : ITB. 1. c. 449 , var. a. க̈.-Mad. S. Vicente, borders of cornficlds ; ND. and GD. at top.
B. integrifolia; l. undivided prickly-ciliate.-S. asper a EBSS. t. 2 ( $6: 5$; W B. 1. c. var. u. a; RFG. t. 59 . f. ii. Chestnut-woods. S. Vicente and Boa Ventura in Mad.

At once distinguished from all states of S. oleraceus L. loy its barsh prickly less divided merely runcinate or simuntely pinnatifid lucid light gr. stiffer crispate l. with more or less helicoidnl rounded auricles, stouter thicker softer or more juicy st., and more flattened and brondly winged distinctly 3 -ribbeil seeds quite devoid of transverse gramulations. The edges of the 1 . are copiously fringed with prickles pointing irregularly up and down, not subremote and in the plane of the 1 . as usually in S. oleracous L., their auricles rounded and more or less cochleate. Pappus in this as in the preceding sp. very: soft and cottony.

The above varr. $a$ and $\beta$ both belong to the var. $\beta$. pmeyens Bischff: of RFG. l. c. and Willk. et Lange l. c. The mammen Yar. a. inémis Bischfl: (RFG. l. c. t. 60. fi: i., ii.) $=\beta$. molli: Coss. et Germ. l. c. has not been litherto observed, but may. very probably be found in Mad.

## (b) IIcrbaceous, perennial.

## 3. S. uistulatus Lowe.

Herbaccous stemless or only ocensionally and shortly subcaulescent, very smooth : l. all radienl somewhat stifl or fleshy. glaucous between the veins especially benenth, oblong-lanceri-
late subcaudato-acuminate pectinately or rumcinately pinnatipartite or pinnatisect, their lobes or pinne shortly oblong acute or acuminate subentire or sparingly and remotely toothed or subpinnatifid; fl.-st. crect singrle scape-like naked leafless regularly dichotomous or fork-branched upwards into a naked mostly fer-fid. corymbose cyme, the branches and ped. divaricate smooth maked, the latter thickened upwards; scales of inv. close-pressed discoloured ustulate (dark reddish $v$. or blackish-purple).-Prim. 22; DC.! vii. 189; WB. ii. 441 (Obs. 2).-Herb. per. Mad. reg. $1, \frac{c}{2}$ or $\frac{r}{T}$. Sea-cliffs at the Praia, month of the Soccorridos Ravine, dec.; at Paul do Mar: $P^{\text {en }}$ do Pargo ; the Entrosa abundant; indeed gencral along both the S. and N. coasts of Mad. especially to the westward, lut not found in PS. and rarely in the Desertas. Oct.-Dec. V:IIT: :-
a. angustifolia; 1. very glaucous stiff and fleshy acute or fincly caudato-acuminate, pinne pectinato distinct narrow mostly much longer ( 3 or 4 times) than broad sharp-toothed acute or acuminate-Prim. 23; var. $\beta$ DC. 11. c. S. dentatus Sol. ! in BH. et MISS. ; Buch ! 194. no. 220.-On exposed, dry, or sumn rocks.
B. imbricata; like $a$, but pinnæ of 1. approximato-imbricate and broadly rhomboidal, as broad as long, acute sharply angular. the terminal lobe acute narrow small.- $S$. ustudutus Mnson! 249 A, Madera, Dezertns, N. FI. Mason (1857) in BH.The axils of the 1. are fawn-coloured-velvety in the single example in BH.
$\gamma$. latifolia; l. scarcely glaucous above, somewhat flaceid thin or membranous; lobes larger broader more remote and leafy than in a, about twice as long as broad.-Var. $\beta$ Prim. 23; viar. a DC.! 1. c. S. ustulatus Mason! no. 249 (Madera N. II. Masom 185T) in BII. S. squarrosus s. fruticosus $\beta$ Sol.! MSS. and 13II.-In more sheltered, hollow, moist or shady spots: a mere luxuriant form of the sp.

Root strong thick fleshy scarcely brancbed or fibrous, striking deep into the clefts or crevices of perpendicular bare walls of rock, bearing at the crown one or more rose-like tufts of radiating stiffish succulent more or less glaucous and runcinately pimate l., out of the centre of which rises the single annmal stiflly erect hard but truly herbaccous round glaucescent uaked fl.-st. from 6-12 in. high, dying down after flowering quite to the base. True st. none or only occasional in old pl.; and then short and thick (1-2 or 3 in . loug), rough or rugged with the coarse and crowded remains of the l. of fomer yeare, hard but not really woody, the pl. being always simply and truly herbaccous. Whole pl. very smooth except the quite young l. or
leaf-buds and the bases or axils of the older 1. at their junetion with the crown of the root or short st. which are covered in a and $\beta$ with a dense velyety fawn-coloured tomentum, exactly ns in the unique example in MII. of S. dentatus Sol. MSS. and also in the Tenerifau truly herbaceous S. radicatus Ait. This is in fact a recry general cliar. of the tips of the branches and young 1. in the Mad. and Can. Sonchi. L. 3-6 in. long, 1-2 broad, in outline lanceolate acuminate, their lobes or pinne 6-8 on cach side, regular and equidistant, decreasing equably in length from the middle upwards and downwards, the terminal lobe or point of the l. being very narrow small and acuminatolanceolate or subcaudate. Cymie regularly dichotomous throughout wholly naked or leafless except a small ineonspicuous membranous reddish or purplish finely acuminate scale-like br. at each fork and oceasionally one or two similar minute deciduous bractlets scattered on the ped. Fl. bright $y$, about I or 14 in, in diam., with rather long lax ligules. Outer scales of inv. short broadly half-ovate subremoto and exposing the pale gr. fleshy swollen base of the anthod. between them; inner scalcs linear-oblong acute and blackish or discolonred like the outer; all compactly close-pressed in all stages. Ach. rarcly perfected, irregularly oblong or oblong-oval angular strinted very palc brown. Pappus short but copious silky-w. rough simple rery deciduous.
$\gamma$, with short broad obtuse pinne, is merely a rank luxuriant. form of $a$.
Growing on the most exposed and arid rocks in the hottest situations, this very peculiar and well-marked sp. is completely burnt up during the summer. Inmediately after the first autumnal mins it puts forth in Oct. or carly in Nor. a fresh rose of 1 . from the middle of the dead and dried-up remains of those of the former winter ; and the scape and fl. appear soon afterwards, not lasting usually beyoud Dec.
Though not recorded loy Welbb as a Canarian pl., S. ustulatus occurs at Tagamama and thence to $P^{\text {ta }}$ Anagn along the $N$. const of Tencrifc. The Can. S. radicatus (Ait.), also a truly herbaceous pl. with precisely the same habit, is at onee distinguishable by its lyrate 1 . with a large deltoidal termimal lobe and only 3 or 4 lateral lobes or pimme on each side, its 1 or 2 leared fl.-st. and irregularly not dichotomously branched cyme. Its ascription in the lst ed. of Hort. Kew. to Madeira was a pure mistake, which was however corrected in the 2nd.
It is scarcely conceivable how such a consummate diseri-
minator as Solander could have referred any state of this pl. as a var. to S. fruticosus.
(c) Surubby, per.

## 4. S. pinnates Ait.

Altogether smooth sparingly branched, branches rather long and slender straggling straight naked even; 1. in terminal tuft: full or dark gr. above, glaueescent beneath, lanceolate acute on livear-lanceolate acuminato-eaudate pectinately pinvate, pinna numerous distinct lanceolate or linear remotely pimatifidly toothed or subentire; eyme terminal large ample many-fld naked except a small piminate 1 . at the axil of the main lorre forks compound, bramehes straight rigid divaricate, fl. umbellate at their ends; ped. slender thickened upwards, naked o with a few minute scarious deciduous bractlets; scales of inv close-pressed pale gr. darker upwards.-Ait. ! Hort. Kiew. ed. 1 iii. 116; Pers. ii. 363; Bucl! ! 194. no. 218; Spr. iii. 64i 1)C.! vii. 188; WB. ii. 439 (exel. var. $\beta$. Palmensis t. 130). hyoserifolius r. hyoseridifolius Hornem. "Hort. Hafn. ii. T52; Sur. iii. 647 (certissime sec. Schultz, in WIB. ii. 441 diecntem "Nomine S. pimati el. Iornem. semina plante suæ e Britannia habuisse ").-Shr. per. Mad. reg. 3, e. Perpendicula rocks and cliffs high up in all the principal ravines; Rib. de $S^{\text {a }}$ Luzia, da Metade, de S'. Jorge, da lBoar reutura, se.; Caminh Central between the Primeira Vista and Pico Grande, ant especially abundant descending thence into the Curral das Freiras. July, Aug.-A fine shr. 2-6 ft. high starting fron the clefts of ligh bare walls of rock, with long naked flaunt ingly spreading or ascending woody grevish smooth and ever branches about the thickness of the little finger, each with : terminal spreading rose or tuft of shining handsome foliage 1. ©-12 in. long or more, extremely variable both in genere outline and in the breadth of the pimme: dark gr. above with pale midrib, beneath slightly glaucous with darker reticulating reins; pinne 10-15 or more, regularly peetinate and becomint gradually shorter from the middle towards each end ; those 0 the upper l. always narower and more entire than in th lower; the terminal lobe mostly acuminato-eaudate and entire Cyme rising from the middle of the tufts of l. very large ampl and many-flld. with a small pimate l. at each of its lower main divisions, otherwise malied except a few inconspicuous scarion brown seale-like bractlets, one at each division; it extend from 1 to 3 or 4 ft . beyond the terminal leaf-tuft, and it bramehes are slender stiff pale gr. clegantly marked with darke gr). lines. Fl. harge 1-2 in. in diam. bright golden-y.: uppe half of tube of florets copiously glandular-hairy or pubescent stigmas recurved. Heads erect, in all stages obovate or pear
shaped, fleshy at the base, of a pale delicate gr.; outer scales of inv. ovatn-lanceolate narrower and longer than in S. ustulatus, inner lanceolato-ligulate obtuse and obseurely ciliato-puberulous or erosulo-denticulate towards the tips Ach. pale brown elliptic-oblong flattened truncate $2-2 \frac{3}{3}$ mill. long, $\frac{3}{4}-1$ mill. broad in the middle, longitudinally ribbed, finely and elegantly reticulato-granulate with transverse strix. Dappus w. extremely fine, a little longer than the ach., sessile.

Schult\% in WB. ii. 44I, makes 4 varr. or forms of the Mad. pl. from the shape of the pinne, Sc. Jlaving for many years observed the pl. on its native rocks, I can distinguish only the 2 following forms:-
a. anyustiloba : pinnæ marrow linear-lanceolate acuminate subpimatitidly toothed, the terminal lobe snbelongato-caudate.S. pinnutus Ait., P'ers., Buch, Spr., DC.! 11. ce. ; form i. Cuncolleana and ii. We ebliana Schnltz l. c.
ß. tatiloba; pinnæ broader oblong not acuminate sparingly toothed or subentire, the terminal lobe not produced.-S. pinnatus form iii. Bankisiana and jv. Hornemamiana Schultz l. c.

In both these forms, which pass into each other through numberless gradations, the number of jimme and all other characters employed by Schultz have no sort of constancy, varying on different branches of the same pl.

The Cavarian var. $\beta$. Palmensis WJ3. t. 130, with its much smaller fl., de., requires further inrestigation. It looks lilie something very diflerent from any form of the Mad. pl.
i). S. fruticosus Linn. fil. Serralha da Rocha.

Smooth remotely branched, branches short thiek erect rugged ;

1. uniform full gr. in terminal tufts oblongo-lanceolate sinuatopinuatitid with broad few shallow rounded lobes or lyrate with the large terminal lobe elongato-triangular, the upper madivided repand-angulate or quite entire, all ciliato-denticulate; cyme terminal leafy-bracteate, II. large umbellate in ects of 2 or 3-5 together at the ends of its branches on rather long erect ped. thickened and squarrosely leafy-bracteate at top; br. of ped. and at tho forks linear elongate wary sprendiug or reflexed and pendulous entire; outer seales of inv. li-near-scuminate leafy" squarrosely reflexed darli gr.- "Linn. fil. Suppl. 346 ; Herit. Stip. Nov. 171 , t. 81 ;" Pers. ii. 3663 (not Jacquin). S. squamosus' (misprint for squurrosus) Bueh! 19.4. no. 219. S. squurrosus 「. fruticosus a Sol. ! MS'S and JBII. S. ${ }^{8}$ puarrosus Spr. iii. G47; DC.! vii. 187. -Shr. per. Mad. rey. 3 and
upper part of 2, cc. Wet perpendicular rocks in almost all the principal ravines; e.g. Rib. de $S^{\text {n }}$ Luzia near the Waterfall, R. Frio, R. da Metade, de S. Jorge, da Boa Ventura, de., at Camacha, S. Ant ${ }^{0}$ da Serra \&c. June, July.-Almost subarborescent and gigantic in all its parts, being from 4 or 5 to 10 or 12 ft . high with a trunk often as thick as the arm (2-4 in. in diam.) and the ultimate branches as thick as the forefinger ending in a large spreading or radiating tuft or roso of shining full grass-gr. l. 10-30 in. long and 2-6 broad, broadly lobed with 5 or 6 mostly rounded lobes and sinuses on each side like oak-l. (Quercus Robur I..) and a large triangular pointed terminal lobe longer than broad. Sometimes the side-lobes are subacute or angular, and the quite young l. are always w. or hoary with a short thick furfuraceo-cottony tomentum soon disappearing. Cymo rery large 1-2 ft. broad and high many-fld. with long pendulous or lorizontal narrow leafy bracts at each of its divisions, auriculate or caudate at their baso; each branch or division ending in an umbel of nostly 3 or 5 fl., round ereet stiff naked. l'ed. about 3 in . long erect round slender, nalied below, thickened and furnished upwards with a few scattered reflexed linear waved entire leafy br. Fl. like those of the common Dandelion (Taraxacum officinale Wigg.) but very large, 2-3 in. in diam. bright golden y., nearly or quite scentless. Anthod. remarkably squarrose, the outer scales mith reflexed leafy gr. points, the inner dark olive-black as if bronzed upwards. Ach. ns in S. pinnatus but with 3 stroug distinet ribs on each flat side and pappus mueh longer and more copious.

I have cultivated this fine pl. for many years in England. All it requires is protection in the house or greenhouse from severe frost during the winter months. Planted out in Mas or Juno it flourishes till late in the Autumn, flowering abundantly in Angust, and rendered by its large and handsome foliage at all times a striking ormamental plant.

## Tribe XXX. Crepidea Bischoff.

55. Crepis L.

Sect. 1. Barkhausia Mnch. Ach. all or those at least of disk distinctly beaked.

1. C. lacinitata Lowe. Letubra mansa. Almcirĩo or Almeirunte.
Ann. nearly or quite smooth shiming bright full gr.: st. erect leafy sparingly corymbosely fork-branched from the base or crown: l. smooth shining full or dark gr., lacimiato-pinnatifid
or runcinate, the lower mostly lyrate, upper irregulaly lacimiate or sinuate-toothed auriculato-sessile or sagittato-amplexicaul, uppermost reduced to narrow or linear auriculate entire braets; ped. mealy-puberulous and with a few black glands; scales of inv. mealy outside, the keel mostly fringed more or less with short conical capitate black glands or spinules, finely adpressedly silky-w. inside, outer lax unequal half or more than half the length of inner, erectly ascending (neither adpressed nor spreading) forming a short loose calvele ; cymes loosely corymbose; fl. bright full golden-y. umbellate 2 or 3 togetlier on slender ped. at the ends of the branches; outer row of ligules with a broad red stripe beneath, stigmas pale dusky olivaceous; ach. dark chestnut-brown marieately $10-$ ribbed, all attenuated into a long slender beak or pappus-stalk as long as or a little longer than themselvos; pappus rery fine soft silly w. protruding half the length of the perieline beyond it in the nearly ripe anthodia.-Barhhassia lacimata lrim. 25; DC.! vii. 154. Crepis intybacea Brot. Plyyt. Lns. fase. i. ed. 1 (1801) no. 12; ed. 2 (1816) i. 57 , t. 26 ; ejusd. Fl. Lus. i. 321 (at least partly)? C. Dioscoridis and C. Vicmis Buch ! 194. nos. 225 and 232 (not Linn.). B. turaracifolia $\gamma$ DC. l. e. (quoad saltem syn. Brot.)? -ILerb. ann. Mad. reg. 1, 2, cce. Vineyards and cult. ground, banks and roadsides everywhere most. abundant about Funchal, the Mount, Curral das Freiras, $]^{p .0}$ da Cruz. $\mathrm{S}^{\text {re }}$ Anna, S. Vicente, \&ic. GD. reg. 2, r. Not seen in PS., ND., or SD. Jan.-June, and chiefly March, April. but here and there at most seasons.-Varr. :-
a. pimatyfula Prinu. 26 ; DC. 1.c.; 1. and br. irregularly laci-niato-pinnatifid, tho lower l. runcimato-lyrate.-C. biemis Sol. ! in BII. quoad spee. Mad. Masson (not Linn.); Buelı! 194. no. 232. C. Dioscoridis var. cor. undique lutea Sol.! in 1311. quoad spec. Mad. Masson (not Linn.) ; Buch! 194. no. 2.0.) (partly):-About Funchal at $P^{* o}$ da Cruz, \&ec.
B. integrifolia Prim. 26; J)C. 1. e.; dwarfish ; 1. and br. all undivided, runcinately or repandly toothed, the lower hispid or strigulose on the midrib nerves and edges beneath, the upper or st.--1. quite smooth.-C. Dioscorvidis var. foliis margine madis Sol.! in BII. quoad spec. Mad. Masson (not limn.) ; 13uelı! 1. c. no. 22:) (partly).-Mad. with $a$, but less common. GD. reg. 2 , r.
Root simple tapshaped always am. Pl. 1-3 or 4 ft . high somewhat succulent nearly or quite smooth and of a fresh bright shining mostly full dark gr., the I. often with a bright red or purple midrib. St. single stont solid ereet, in a $1 \frac{1}{2}-3$ or ${ }^{4} \mathrm{ft}$., in $\beta$ G-12 or 15 in . ligh, erectly lut remotely forkbranched from the bnse throughout upwards, hand stiff" smooth or very olscurely and irregularly minutely puberulous or glan-
dular, strongly ribbed or striated and angular, red or purple downwards. Branches erect remote elongate subcorymbose naked with an auriculate seminmplexicaul leafy br. at ench fork, often in a laciniately pinuatifid, but sometimes, and in $B$ alwars, acuminato-laneeolate, the uppermost being always finely linear and entire with the auriculate base only toothed. L. eliiefly radieal tufted, in a altogether smooth; in $\beta$ with the midrib hispid or furry and the nerves and margins hispidulous beneath; the edges in all the l. being.remotely and irregularly subciliately setoso-denticulate. Fl. about an in. in dian. umbellate in twos or threes at the ends of the branehes, loosely corymbose, elosing about noon ; ped. and fl.-buds always erect forming a loose broad cyme, the former ebractento long slender menly-puberulous with sometimes 2 or 3 linear-filiform br. at top. Ieads slightly mealy outside, imner scales about 15 twiee or more the length of the outer loose ealycle, gr. with $\pi$ strong fleshy keel or midrib, very obtuse and prominent downwards and fringed or crested more or less with short conical or bulbous black soft spinules; onter scales of calycle lax unequal imbricate not spreading, lanceolate neute or subobtuse with diseoloured ustulate or after flowering withered tips, a prominent gr. naked keel, and w. mealy membranous margins ; all finely silky-w. inside. Tube of florets subpuberulous. Outer ligules mostly reddish towards the tips bencath. Or. and its beak smooth. Ach. fusiform subeompressed attenuately longirostrate, their beak in all as long as or a little longer than themselves, ribbed and transversely rugulose, each with a little short pedie. which remains attnched to the recept. Recept. alreolate, the edges of the cells fringed with short erect bristles. Pappus in the nearly ripe anthodia before expansion protruding half the length of the elosed pericline above it in a thick elose snow-w. tuft, copions. The long-beaked acl. or distinet pappus-stalk takes this pl. at once out of the eategory of C: biemis $1 .$. , niccensis 13all., virens L. (C: tectorum Sm.), tectorum L., de. And from C. tararacifolia Thuill., its nenrest ally, it is constantly and at once distinguishnble by its smooth shining full or dark gr. less finely divided folinge, dic.
C. intybreca Brot. ll. ce. is perhaps a mixture of it with C. taraxacifoliu or something else with l. "utrinque hirsuta."

## 2. C. divamicata Lowe. Almeirante.

Ann. or bienn. dwarfish suceulent bright shining full gr: st. short robust fork-branched smooth downwards, upwards with the divarieate ped. hispid glandulose; l. very smooth stifl rigid uudulate crowded at the base or lower part of the st., the radical tufted or rosulate simuato-rmeinate, the st.-l. at the forks deflexedly caudato-acuminate subentire semiamplexicnul
and cordate at the base, produced into long entire conduphieate decurved points, the upper linear or auriculato-caudnte; cyme small divaricately branched few-fld. ; ped. rather short divancate, thickly clothed or echinulato-hispid like the imner seales of the anthod. downwards with short black capitate setules or glandular pubescence, but otherwise naked or entirely ebractente: scales of calycle lax, quite smooth like the upper halves of the inner, which are more than twice as long as the outer and densely: glandular-hispid towards their base, with their edges or interstices slightly mealy-puberulous; fl. rather large somewhat dark golden-y: ; heads in fr. ovato-ventricose ; ach. dark-brown or black, all rather shortly attemutn-beaked, ribbed and transversely rugulose; pappus short scarcely longer than the inner scales of the pericline--Barkhansia divaricata Prim. 26 ; JCC. ! rii. 157.-Merb. ann. or subbien. Narch-June. Varr.:-
a. robusta; st. single about a foot high erect virgate manyfld. leafy, lower 1 . runcinato-pimnatifid; outer scales of anthoct. quite sinooth.-D3. diearicata a Lowe 1. c.; DC.! 1. e. Cire; ins denticuluta Sol.! in I3II.; Buch! 194. no. 226.-Mad. rey. l, rit. $1^{\text {pin }}$ de S. Lourenço, only on the Iheo dos Limbareadores, but there most abundantly; l'S. reg. 1, r. Rib. do Cochim or Cochino near the town to the westward.
B. pumila; st. mostly several spreading ferr-fld.; 1. undirided subentire much waved rimid stiff and fleshy thickly tufted: ped. and heads more hispid almost shacery and more or less farinoso-puberulous, outer senles rarely subpirbescent.- 73 . dicaricata $\beta$ Lawe 1. e. ; DC.! 1. c.-PS.S. reg. 1 and lower part of e, ce, in comtields, waste ground and by roadsides all about the town, east, west, and north; ND. at top, cec, nbundant: Gill. reg. 2, r, up the central valley sparingly; SD. reg. 2, 17.
Root stout simple fleshy fusiform. Foliage large and copious altogether smooth, of a peculiar bright yellowish apple-gr., and crisp or stiffish succulent substance. St. ©-12 in. hight, never more than 12, in $\beta$ much less, gr. stiff stont solid linowed branched from the base, smooth below, sprinkled gradually more and more upwards with short mimute bulbous blackish or atropurpureous glandular pubescence, spaningly fork-branched, with a narrow decurved producto-acuminate leaf at each fork: Lower l. forming a thick tuftat the crown of the root, the lowest in a sinuato-runcinate or piunatifidly lyrate, the upper or st.-1. less divided and broadly dilated or auricled at the base, all but the lowest acuminate minch waved and puckered. In $\beta$ all the 1 . are mostly quite undivided or only uccasionally crashed, and entire or shallowly and sharply recurvato-denticulate. IFl. of a rather darker golden-y. than usual, about an in. in diam. solitary on simple erect stifl ped., not thickened upwards but densely clothed with short black glandular pubescence, widely
divaricate, forming a loose few-fld. iiregular cyme. IIeads in bud oblong, in fl. slightly ventricose as in Sonchus at the base, more so in fr. and ovate, smooth at top, glandularpubescent at the base. Outer scales of inv. (calycle) short not half the length of inner, quite smooth, linear-lanceolate, with black or purplish points and edges, at first elose-pressed, but soon withering at the tips and becoming lax and spreading; innes. seales 10-12 twice as long linear fleshy densely glandular-hispid at the base with short hairs like those of the ped., but not for the most part black or dark purple, with a few indistinet mealy whitish cottony hairs at their edges or interstices, but exeept in $\beta$ scarcely enough to give any farinose appearance, quite smooth and shining upwards above their middle and nearly or quite smooth inside. The roughness or hairiness outside of the lower part of the inner scales appearing between the perfeatly smooth outer scales, contrasts remarkably with the latter and with their own smooth upper portions. Heads in fr. considerably enlarged with tho seales very fleshy; ovate, pointed, tipped with the slightly exserted pappus, swolleu at the base. Ach. dark brown or black fusiform slender produced into a short sleuder beak, many-ribbed, the ribs minutely serrulate transversely. Pappus simple dirty or dull w. silky short but copious, rather shortly but distinetly stalked. Cells of recept. fimbriate.

The base of the glandular capitate hairs or setules is dilated longitudinally, like tho prickle of a Rosa or Rubus, and on the st. and ped. is blackish or dark purple thongh the hairs themselves are not so always, and indeed, on the base of the imer scales of inv., are mostly altogether gr. or colourless.

This pl. is much sought after by the Machico people and brought over in boat-loads from the theo dos Embarcadores on $\mathrm{P}^{\text {th }}$. de São Lnurenço in April and May to feed their pigs.

## 3. C. himbacioides Lowe.

Bienn. light apple-gr.; st. fistulose erect paniculately branched from the base upwards throughout with a single amplexicaul 1. at each fork or division and at least npwarde, together with the ped. and heads, more or less echmulatohispid with short capitate black setules or hirtose with longer simple black spreading hairs or bristles; rarely nearly smooth or maked; l. smooth shining mostly undivided repandly si-nuate-toothed or with waved shallowly repand-toothed or remotely setuloso-denticulate edges, rarely runcinato-pinuatifid, with the strong pale whitish midrib beneath more or less hirtose and the upper l. often fringed at tho edges with black or purple bristly hairs or setules, the root-l. oblong-lancenlate much attenuated downwards, the st.-l. sessile amplexicaul
linear or ligulato-acuminate angulato-cordate or dilatato-subnuriculate at the base; fl. numerous in terminal and lateral divaricately branched broad lax ample cymes, pale lenion-y.; heads mostly small or narrow and of somewhat few lax florets with the ligules often clongate and lonsely spreading or subpendulous; ped. compressed at top with often 1 or 2 linear bractlets; scales of calycle short erect about $\frac{1}{3}$. length of inner: the ped. upwards and all the scales of inv. either hispid more or less with short black patent setules and w. cottony mealy pubescence or thickly shaggy-hirsute with long black or hrown bristly hairs, quite smooth (not silky-w.) inside; ach. very dark brown elongated slender produced into a rather short or thiekish beak much shorter than themselves, strongly ribbed, the ribs or their interstices finely crenulate ; pappns short copious silkyw. not exserted beyond the tips of the inner scales of the pe-ricline.-Herb. bien. Mad. reg. 1-3, $\frac{\text { rever }}{}$. May-Oct.
a. leceignta; heads and ped. glabrescent or sparingly hispid, sometimes nearly smooth and naked; flts. few lax with elonyrate subpendulous ligules.-Barlhausia hieracioides a, $\beta$ Prim. 27. no. 44 ; DC.! vii. 15̄7. Crepis auriculata Sol.! in B1I.: Buch! 194. no. 224.-Mad. reg. 1, all along the N. const from the Entrosa to Seixal, especially on wet banks and drippinge rocks by waterfalls on the sea-clifl's at the Passo d'Area and between the Rib. do Inferno and Scixal. - A mere local form of $\beta$ due to excessive moisture, with the folinge sometimes altogether smootb.
B. nigricans; heads and ped. densely hispid with black setules; flts. somewhat more close and numerous with the ligules less produced. - Barkhausia dubia Prim. 27. no. 45; DC.! vii. 157.-Mad. reg. 3, in most of the ravines of the N. abore 2000 ft ., e. g. in the Boa Ventura all about and below the Boca das Torrinhas; all down the Voltas from the Cruzinhas to Seixal ; at the Rabaçal; head of the Rib. de Joño Delgada; Rib. de S. Jorge, da Metade, \&ic. The usual mountain and probably normal form of the sp.
y. crimita; heads and ped. thickly shaggy-hirsute or bearded with copious long brown or blackish hairs ; heads larger than in a nad $\beta$.-Barlhhatsia comata Prim. 27. no. 46; DC.! vii. 157. Crepis comata Sol.! MSS. in M1I.-Mad. reg. 3, rTT, an odd pl. only occasionally bere and there; Boca das Torminhas with $\beta$; " $\Omega$ single pl. on a very dry rock on the Eucumeada alta, Pico Ruivo and Pieo do Areciro," $\mathrm{S}^{r}$ Moniz. Merely an extreme or perhaps monstrously developed state of $\beta$.
The disecvery of numerous intermediate forms necessitates the fusion even of Solander's pl., together with my own twu former sp., into one-though the shagey bearded inwolucral
scales and ped. of extreme forms, such as the original type of C. comata in BH., give that var. a most distiuct and peeuliar aspect. It passeş however gradually baek throngh $\beta$, which seems to be the normal or average form of the sp., into the other almost eghandulose or comparatively denuded maritime state $a$,-the main distinetive characters of all three in common being the peculiar light shining apple-gr. foliage, the mostly low habit branched from tho base, the mealy-cottonypuberulous ped. and inv., the peculiar deep-black setules or hairs, the pale or lemon-y. fl. and small marow heads of few lax florets moro like those of a Hieracium than of most Ciepides. The l. vary from undivided to runcimato-piunatifid in each of the three forms.

The following description, taken June 10th 1830, from pl. of $\beta$ growing in my garden at the Valle, brought in the previons Sept. from high up the Rib. de S. Jorge, is here subjoined principally to help in forming a comparative opimion concerning tho doubtful C. andryaloides:-

Root at least biem. as thick as the forefinger, nearly simple tapshaped brown or whitish, 8 or 10 in . long wrinkled concentrically upwards. St. single about 2 ft . light fistulose stout erect very straight, slightly lmat very obtusely angular, even, thick in proportion to its side-branclies which are produced all the way up from nearly the base, more or less bristly throughout with short distinct patent (not glandular) hairs or sete, oceasionally but rarely nearly smooth. From tho shortness of the side-branches in proportion to the main st. and the widespreading lower l. the whole pl. forms an oblong or cylindrie bush broad in proportion to its height. Side-bramehes ereetopatent slender subaugular or striated leafy like the main st. to the top with a single leaf at each fork or axil and terminating like it in a loose subirregular cyme of from 3 to 6 or 8 II., and hispid more and more upwards with short glandulm black or blackish aculeiform setules. L. all of a peeuliar pale bright yellowish gr. with a whitish conspicuous midrib and of a thin membranous substance, all quite smooth and shining except the midrib beueath in all and edges in the upper l. which are more or less sprinkled or fringed with hairs or setules. Root1. in a radiating tuft elongate lanceolate-oblong acuto much attenuated downwards into their petioles G-12 in. long, 1-2 broad near the point; st.-l. oblong-acuminate cordate and halfamplexieaul at the base, one at each fork or axil, the upper gradually smaller and more linear, the margins of all exeept the
uppermost rared, shallowly runcinato-sinuate with more or less numerous intermediate unequal dentieles or minute setaceons teeth, the uppermost entire but fringed with subulate denticles or short setules. Fl. paler $y$. and smaller than usual, about an inch in diam. Ped. divaricate slender a little thiekened and mostly subeompressed close below the anthodium, naked or with only an occasional br. or two at top, densely clothed with short glandular black setules and slightly cottony with w. or mealy pubescence. Nleads always narrow-oblong or cylindric, mealy and densely glandular-hairy at the base ; calycle of about 6 unequal crect but lax or scarcely close-pressed seales linearacuminate like the inmer and about $\frac{1}{3}$ of their length, all quite smooth and naked inside, densely clothed outside with glandular hairs or setules (black or dark-coloured at the base) and more or less hoary with a thin mealy w. cottony tomentum. Filts. somewhat lax not very mumerons. Ach. whilst young bealiless or of equal diam. throughout, when ripe gradually attenuated into a beak $\frac{1}{3}$ of their whole length. Pappus scareely longer than the ach., sessile at first, shortly stallied in the mature fr.
The Lanzarotan Crepis Lovei $\beta$. canariensis Schultz in WI]: ii. $461, \mathrm{t} .123$, a spec. of which, sent to me by Webb in Oct. 1829, I then in litt. wrongly referred to my Burkhausia hieracioides, is certainly a distinct sp. characterized by its eutirely smooth. st., ped. and midrib of 1. , its short orate st.-1. broadly dilated at the base, and its densely setose-hispid heads ventricose in fr.- approaching indeed in this last point, as in its low leafy habit, C. devaricata mather than C. hieracioides. I fomd it not uncommonly from Jan. to Apr. on all the heights about Aria in the $N$. of Lanzarote in 18.58 and 1859. There is also in BII. a spec. from Fuerterentura " ad rupes Tuincje," E. Bourg. Pl. Cau. 1242.
4. C. andryatoides Lonwe.
listinguished at once from the preceding sp., but almost solely, by its dark gr: I. all over glandular-hispid or pubescent, like those of Thrincia hispida lRoth; in other respects mueh resembling C. hicracioides, of which it may rery possibly prove to have been a mere ebance hispid-leaved form or var. This must remain howeser undetermined for the present. For if on the one hand and in farome of its union with C. heracioides, the sp. rests on a mere single individual, on the other hand its distinetness is supported by the facts that no ambiguous forms connecting it with that sp. have occurred, and that it grew and subsequently flowered side by side with pl. of var. $\beta$ of that rariable sp., each serting its own peculiarities. - Prim. $2 \overline{5}$; 1 le. 1 vii. 16t. -Herb. biéna. Nad reg. 3, rrr. High up the

Rib. de S. Jorge, a little nbove the place where the stream fills up the whole breadth of the abruptly contracted ravine from rock to rock i. e. about half a mile above the subsequently discorered fossil-lenf-bed ; a single pl., Sept. 17th 1829, growing with others of $C$. hieracioides $\beta$ amongst loose rocks and stones in the bed of the ravine, with root-l. only. From this, transplanted into my garden in the Caminho do Valle, and flowering, all through May following, side by side with other pl. of C. hieracioides $\beta$ brought from the same spot, the following description, written simultaneously with the preceding one of $C$ : hieracioides $\beta$ and under the full impression at the time of the two pl. being specifically different, is copied from my note-book:-

Root bienn. or at least hapaxanthous, long simple fusiform fleshy whitish. Whole pl. hispid. St. 2-3 ft. hing ereet straight solitary branched upnoards only abore the middle in a forked paniculate manner, hollow, densely clothed throughout with pateut or slightly deflexed shortish glandular whitish hairs, whose base is often black or purplish and summit tipped with a $w$. globose gland. Lower and middle part of st. romm and even (not ribbed or striated), branches and ped. angular or ribbed. 1. shining dark gr., their upper surface hivsute or pubescent all orer and margius fringed with short unequal glandular hairs: beneath, the ribs only furnished with longer more copious hairs, leaving the interstices smooth and shiming. Root-l. before the appearance of the fl. in a radical tuft, then withering, oblong, acute, 4 or $\overline{5} \mathrm{in}$. long, I in. broad, nearly entire, with fine subsetaceous distant shallow runcinate teeth, much resembling the 1. of Thrincia hispida Roth. St.-l. sessile oue at each fork of the branches semiamplexicanl cordato-angular but not eared or dilated at the base, oblong-acuminate, waved and subsimunte with distant shallow rmeinate teeth; the uppermost linear-acuminate quite entire. Cyme spreading with distant forked striated or angular branches. Fl. distant rather large $1 \frac{1}{2} \mathrm{in}$. in diam., rather paler $y$. than nsual. Ped. slender diraricate naked or with only 1 or two distant linear br., densely glaudular-hairy: Heads slender oblong, in all stages densely hairy with blackish glandular hairs; calyele of about 6 erect not very close-pressed long linear acmminate senles, after flowering more lax but not at all spreading, densely bristly like the twice as long linear inner scales. Filts. few with rather lax and elongated ligules. Aeh. (unripe) oblong or cylindric ribbed with very fine close transverse lines or granulations between the ribs, giving them a slightly seabrous appenrance. Pappus simple pilose silky, perfectly sessile in the immature ach., as in other sp ., in which nevertheless the ach. when ripe become beaked and the pappus stipitate. Recept. flat maked with the margin of its cells or pits membranous and shortly laceratofimbrinte or bristly.

## 56. Andryala L.

## 1. A. cheirantimfolia Hérit.

Herb. aun. softly velvety-canescent fulvo-glandulous upwards; st. simple stif straight erect branched at top only into a single terminal divaricately forked mostly spreading cyme: 1. either undivided or (except the uppermost) variously si-muate-toothed or pinnatifid, their teeth, lobes, or lacinie acute; root-l. numerous persistent crowded in a thick close tuft or rose; branches and ped. of cyme stout divaricate and with the rather large heads densely fulvo-villous or viscoso-glandulous; pappus mostly pure w., 4 or 5 times as long as the dark coffeebrown or black ach.- A. varia a, $\beta, \gamma$ I owe in litt. olim (18312) ; 1)C. 1 vii. 246. Rothia cheiranthifolia and R. picroides Rehb. in Hïll's List.-llerb. ann. or ouly accidentally biemn. Mad. reg. I, 2, 3, cec ; D'S. I, 4 chiefly, ee ; ND. e; GD. ec ; SD. $\frac{1}{2}$. Apr.-Oet.
a. congesta ("Bofe de Burro"); robust mostly dwarfish thickly leafy densely tomentose and fulvo-villous, viscous upwards; 1. thickly crowded on the st. and cyme, ovato-lanceolate or lan-ceonate-acuminate mostly quite entire or only the lower pinnatifidly sinuate-toothed; cyme thickly leafy and fulvo-villous more or less congested with short thick ped. and branches and large crowded lieads with short broad ligules. - A. robusta Norit. 540 or 18. A. varia $\beta$ Lowe in litt. et MSS. olim (I8312). A. caria v. crecta (tum erecta obliterata, et A. cheiramthifolia a Dryandro suprascripta) $a, \beta, \gamma$ Sol.! in BH. and MSS. A. varia Buch 1 194. no. 233.

Subr. 1. latifolia; lower 1. broadly oval oblong entire or sometimes sinuato-pimmatifid; upper ovate or ovato-lanceolate abbreviatedilated at the base and subcordately scmiamplexicaul : cyme densely and conspicuously leafy and thickly fulvo-rillous, the heads large congested oin short thick ped. and branches. -A. cheiranthifolia Pers. ii. 377 (not Ilérit.). A. verria a. candidissima I)C.. I. c. A. crecta a. ulbida fol. superioribus integris e lato basi lanccolatis: inforioribus pimatifidis Sol. 1 IISS. A. erecta MSS. $\alpha$, Porto Santo Fr. Masson Iz7T Sol. 1 in 1311. A. crecta $\gamma$. vircscens fol. inferioribus subsimuatis Sol. 1 MSS. A. crecta ISS. $\gamma$ Hort. Fero. Sol. $\mid$ in 1311 . A, integrifolia Limu. Sp. IIB6? ; Desf. ii. 236 ??.-Mad. on $I^{\text {Pn }}$ de $S$. Lourenço, chiefly on the N. sea-cliffts. Wheo dos Embarcadores and 1 . de Fora abundantly; $S^{\text {ta }}$ Anna ( $\mathrm{S}^{r}$ Moniz) ; $\mathrm{I}^{\text {ton }}$ dos Frades in PS., passing into sulbr. 2; N., G. and S.' Desertas, sea-cliffs. Entirely a maritime formo of the sp.-A low bushy deusely leafy very stont erect thickly and softly vel-
vety-tomentose pale hoary apple-gr. slightly viseous pl. about one foot high, thickly shortly and stiffly or condensedly branched at top only, forming a compnet or close thickly leafy cyme clammy with $y$. or fulvous sometimes blackish glandular spreading hairs, copious on the st., branches, br. or floral l. and inr., but thinly sprinkled on the 1. Root strong hard sparingly branched tortuous. L. densely crowded or congested in a large thick radical tuft, like those of Matthiolu maderenssis Lowe and closely imbricate or thiekly clothing also both the st. and cyme ; the lower 4 or 5 in . long, $\frac{3}{4}-2 \mathrm{in}$. broad, mostly entire like the upper, but sometimes inregularly and more or less decply simuato-pimnatifid toothed or lobed, of a thick soft flaccid velvety substance, not elongate but broad comparatively. with all the following varr. or forms of the sp., the lowed broadly oblong, the upper 1-4 in. long, 1-3 in. broad, more or less broadly subovate or at least broadest or dilated and halfamplexicaul or subeordate at the base. Branches and ped. of the single terminal congested densely and conspicuously leafy cyine short thick robust, and, with the heads, densely fulvoglandulese and woolly-tomentose. Fl. in large robust semiglobose short-stalked agglomerate or congested Madia-lik. lieads, (G-8 lines in dinm. with short broad obloug straightsided 5 -toothed ligules, 6 or 7 mill. long, 3 or 4 brond, not above $\frac{4}{\text { a diam. of disk, altogether plain full golden-y. Outer }}$ scales of inv. linear-lanceolate herbaceous thickly tomentose and fulro-glandulose, the inner chafiy naked. Ach. all pappiferous, about 1 mill. long and half as broad, elliptic-oblonr truncate at top with the w. or pale mammillate epigynous disk encircled with a ring of minute $w$. denticles (bases of the deciduous pappus) and an onter coronet of strong black teeth formed by the prominent ends of the 10 strong abrupt ribs which are of a somewhat reddish dark brown and quite smooth like their black interstices. Pappus copious short scarcely si long as the inr.-scales, soft sessile very caducous pure $w$. simply rough or denticulate upwards, shortly ciliate or hairy downwards. Recept. thinly hairy-setose, chanfy at the maryin with the naked eglandulous imier scales of the iuv. - This pl., differing strikingly from other forms at first sight in its Low dwarfish robust bushy leafy habit, large broad oblong or ovate thick almost fleshy l., large globose crowded short-stalked fl.-heads congested on short robust thick ped. and branches: into a close dense leafy cyme riscous with $y$. or fulvous or blackish copious glandular lairs, passes through subr. 2 by imnumerable gradations or combinations of char. into the ordinary momentain states of var. $\beta$.

Subv. 2. ampustifolia ("Cravo de Gado" PS.) ; like subr. I. but 1 . all lanceolate-ncuminate.-A. caria $\beta$. anynestifolia I ).

1. c. A. crecta $\beta$. albida fol. ommibus lanceolatis intemis Sol.! MS. .; A. erecte MSS. $\beta$, Madeirn Fr. Masson 1777 Sol. 1 in BlI. A. glandulosa Lam. Dict. i. 154; Illust. t. 65\%. f. I.-Mad. on Pia de S. Lourenço here and there with subr. I; "seaelifl's at top beyond the Louros, S. Gouçallo" E. of Funchal, $S^{r}$ Moniz, approaching in folinge the less tomentose sinuatetoothed forms of $\beta$, subv. 2 ; $\mathrm{I}^{\text {ra }}$ Ferrovo (S. Jorge) and elsewhere on the N. coast plentifully ; PS. reg. 4 , ou all the rocky peaks, especially on the N. side of the top of Pico do Castello, remote from the sea and 1400 ft . above it.
ß. sparsifora; viscous and fulvo-villous upwards only; 1. all lanceolate-acuminate; cyme compound, lax, stifly spreading, widely forl-branched, inconspicuously leafy or merely bracteate at the forks, branches and ped. subelongrate or slender, heads remote or distinct, ligules somewhat long and marrow.-A. variu $\alpha$ (subvar. 1, 2) and $\gamma$ (sub)rarr. I, 2) Lowe in litt. et MSS. olim (1831-2). A. varia $\alpha, \beta$ and $A$. crithmifolia (not dit.) Novit. $Ј 40$ or 18. A. raria $\gamma, \delta, \epsilon, \zeta$ DC. ! vii. 2-16. A. cheiranthifolia IIérit., Spr. (not Pers.). A. pimatifulu and $A$. denuduta Sol. 1 in BH.; Buch! 194, nos. 23:, 23(5. Rofliaa cheiranthifolia and ? R. picroides Reichenb. in IIöll's List.Mad. reg. I-4, cliefly 2-4.

Subr. 1. integrifolia; 1. all undivided subentire or minutely remotely and inconspicuously repand-denticulate.-A. uaria a (subr. 1, 2) Lowe in litt. et ISSS. olim; A. varir a Novit. l. c.; A. varia $\gamma, 8$ I)C.! 1. c. A. denvedata Sol.! MSS. and BII. (Madeira I'r. Mrason I767) ; Buch! 194. no. 236. Rothia pieroules Rchb. in IIöll's List? -Rocks and dry rocky banks in Mad. everywhere, especially from 1500 to 5000 ft . ; about and abore the Mount in chestnut-woods about the Jardim, above $1^{\text {ro }}$ da Cruz, in the Serra d'Anua, Rib. de $S^{\text {n }}$ Luzia, IRib. Frio, da Metade, de S. Jorge, \&c. S. Vicente from the beach or sea-clitl's upwards; at "Jardim do Mar and Rabaça]" Sr Moniz. June-Sept.- Varies in slaady places or on moist roeks with l. more thin or membranous maked ol glabrescently palo mealy greenish (rar. a, subv. I montana Lowe in litt. et IISS. olin = var. $\gamma$. subulubrata DC.! 1. c. = A. Iemulata Sol.! in BII. et MSS. and Buch! 11. ce.), and on hot exposed dry rocks or at a lower elevation through immumerable intermediate gradations to more densely tomentose and hoary, the latter being var. a (subr. 2. aprica) Lowe in litt. et MSS. olim=var. 8 . aprica DC.! l. C. The seeds of the former of these two states, which is in fact the ordinary mommain form of the sp., cult. in England at Margate in 18.30 by my friend the Rev. M. J. luerkeler, produced for the most part pl. with the more or less pinnatifid or sinuately inciso-toothed l. of the following subr. 2.
runcinata-corresponding thus preeisely with IIéritier's A.chciranthifolia, which was figured from pl. raised in France or England from Mad. seeds.

Subr. 2. rumcinata; 1. rumeinately sinuate-toothed or pinnatifid, the teeth or pimme spreading or recurved acute toothed or entire, the rachis leafy broader than the pimme.-A. cheiranthifolia ILérit. Stirp. Nor. 35, t. xviii. ; Spr. iii. 633 (not. Pers.). A. varia $\gamma$. cheiranthifolia subv. 1 foliorum lobis abbreviatis subruncinatis Lowe in litt. et MSS, olim (1831-2). A. varia $\beta$ Novit. 1. c. A. varia є. cheiranthifolia I)C.! 1. e. A. pinratifida a (wholly) and $\beta$ (partly) Sol.! MSS. and BIH. (Madeira Fr. Masson 1777 and Hort. Kew. 1778) ; Ait. Hort. Kiew. (ed. 1) iii. 129 ; Pers. ii. 377 (not Spr. or DC. and exel. habit. Canar.). A. pimatifida Buch! 194. no. 235. Rothia cheiranthifolia Rehb. in IIöll's List.-Mad. here and there oceasionally with subr. 1 ; rocky banks about and above the Mount up to the Arrebentrio, Rib. de $S^{18}$ Luzia, R. dos Soccortidos near Sano Nartinho, and in the N. on a rock at the head of Tib. Fundo above the Lagoa or Fanal, s.c. July-Aug.-Usually with thinly tomentose or mealy-naked 1. varying much in their degree of decomposition: i. e. from merely sinuate-lobed or runcinate with shorter bronder mostly entire lobes ( $=A$. pimnatifida $\beta$ Sol.! in BII.) to more deeply or completely pinnatifid with narrower ligulate or lincar-acunninate lacinire ( $=A$. pinnatifita a Sol.! in BH.), blending thus into the following maritime state.

Obs. Solander constituted his A. pimmatifida var. $\beta$ originally on a Mad. spec. (Fr. Masson I777), still extant in BH., of the less deeply or finely pinnatifid state above referred to of the present subv. 2. Ife afterwards unfortunately referred to it a single sheet marked by him " $A$. pimatifula $\beta$ var. Teneriffe Fr. Masson 1778 " which is the very distinet and purely Canarian (Tenerife, \&e.) shrubby A. pimuatifida W13. ii. 412, t. 135: adding in darker ink "inter Ikupes Insularum Canariensium 5 Fr. Masson" to his original "Habitat in Madere locis graminosis." Hence not only A. pimatifita Ait. a of the Hort. Kew. wholly, but A. pimatifula $\beta$ of the same work partly, and originally entirely, belongs to the Mad. and not to the Cau. pl. The latter sp. has indeed such small pretensions to the namo of $A$. pimnatifila Ait., and so much confusion is attached to its reception, that the adoption for it even now of a new name, A. canaricnsis, might he warrantable.

Subr. 3. coronopifolia; 1. pinnatisect or subbipinnatifid, the
pinne or laciniæ narrow-ligulate or loriform elongate acute often here and there again toothed or divided, the rachis narrow linear not broader than the pinme.-A. varia $\gamma$. cheiranthifolia, subv. 2. crithmifolia Lowe in litt. et MSS. olim (1831-2). A. varia $\zeta$ ? crithmifolia DC.! 1. c. (excl. syn. Ait.). A. crithmifolia Novit. 1. e. (not Ait.). Mad. in one or two spots only; sea-cliffs at Pu do Sol at the E. end of the beach, and at Magdalena on the tunnelled part of the sea-clifi road to the westward beyond the Port. May-Oct.-ln foliage this resembles the more finely divided-leaved states of Plantago Coromopus L. (as figured in EB. t. 892), or Artemisia argentea Hérit. or A. gallica Willd. (A. maritima EB. t. 1001), and thus so far resembles also very nearly A. crithmifolin Ait.; for which, indeed, till recently mistaking it, I sent it as a mere var. of $A$. cheiranthifolia or varia in 1832 to the late Chev. De Candolle. It is however merely an extreme maritime form of subr. 2 with more divided tomentose canescent l., but not presenting the other peculiar characters of the true A. crithmifolia Ait.

Compared as a whole with $\alpha$. conycsta, $\beta$. sparsiffora varies in all its forms or subvarr. like $\alpha$ in being more or less thinly mealy-tomentose i. e. greenish-naked or softly snowy-tomentose. It is a taller less robust or dwarfish pl., with an open free-branched ample lax or spreading cyme, and altogether less leafy than $a$, with the st.-l. more remote and those of the cyme narrow snall remote and inconspicuous or rednced to mere braets. Laciniæ of ]. 2-2 $\frac{1}{2}$, rachis $2-3$ mill. broad. St. about 2 ft . or from 1 to 3 feet high, tomentose but without fulvous glandulous lairs like all the 1 . and br. except quite the uppermost. lieads smaller ( $4-\overline{5}$ lines in diam.), but tl . larger in diam. with longer narrower looser and more spreading ligules ( 7 or 8 mill. long, 2-3 broad) than in $a$. Seales of iny. fewer or more remote and distinct; in fr. not longer: or a little shorter than the dirty-yellowish pappus.
A. cheiranthifolia, thus constituted after many years' observation, is assuredly one of the most variable of pl. Like Schultz. in WB. ii. 414-418 in the case of his Can. A. pinnatifida, 1 can find no constancy in either the degree of pubescence or of decomposition or division of the l. taken apart. But combined with diflerences of habit, port, or stature, lax or congested infloreseenee, size of heads, .ic., each of these characters in tum helps to distinguish the foregoing subrarr, or forms. Combined or apart however, none of them possess stability enough to warrant the separation of even my own $A$. robusta as a sp.

Nothing short of a long and careful comparative study of numerous examples on both sides would justify at present the union of the Madeiran pl. with the European A. simata and integrifolia L . into one spl., -though certainly an Algerian spec. in Ierb. Linn., inscribed by Linmeus "Andryaln simuata," Jut with the numeral "I" prefixed, viz, that of his $A$. integrifolia Sp. Pl. 11:36, with which it also best agrees in char., seems undistinguishable from the Mad. $\mathrm{P}^{\text {tn }}$ de S. Loureuço A. cheiranthifolia $\alpha$, subr. 1. Desfontaines's $A$. integrifolia (Fl. Atl. ii. 236) with a branched st., loosely corymbose pale y. fl. and fuscous ach., growing "in arvis" is however rery doubtful.

## 2. A. chithaifolia Ait.

Root and rootstock per. or subper. frutescent woody ; st, ann. tall virgate with several elongate crect virgate side-branches, each like the main st. with a terminal cyme and rising corymbosely to the level of the main cyme, shortly or iuconspicuously glandular-fulvescent upwards only, downwards like the foliage finely mealy-pubescent and palc greyish gr. or glancous; 1. finely multifid or capillary-decompound 2-3-pimatipartite, the divisions all subspathulately enpillary or linear-filiform elongate obtuse flaccid crowded intricate; cyme ample many-fld. spreading with long erecto-patent simple branches; heads and fl. small on very short ped. aggregate in small close terminal remote or distinct secondary cymes or clusters at the ends of the branches, the latter with the ped. and heads thickly but shortly fulvo-glandulous; ligules broad and short; pappis $\pi .4$ or 5 times the length of the black pale-ribled ach. -Ait.! Hort. Kew. iii. 129; J'ers. ii. 37T; Juch! 194. no. 234; Spr. iii. 663.-IIerbacco-frutescent per. Mad. reg. 1, n71. Sencliffls to the E. of Funchal at Sáo Goncallo, from a little beyoud the Louros or Lazaretto nearly all the way along the edge or top to the Garajão or llrazen llead abundantly; first found by the late Dr. Chas. Lemam in 1837, and recently by $\mathrm{S}^{r}$ J. Mr. Mouiz. May, June.-A very fine and well-marlied sp., not less distinct in habit, stature, mode of growth and inflorescence than in foliage from every form of the preceding sp. Whole pl. pale bluish gr. canescent finely mealy rather than tomentose, fulvescent und shortly glandulous at top only. Rootstock frutescent roody, at least biem. St. ann. $2-\frac{7}{7}$ (mostly 5 or 6 ) ft . high and $\frac{1}{2}-1 \mathrm{in}$. in diaun. at the base, hard firm and stifl but fistuloso and herbaceons, dying down after flowering ammally quite to the base, copiously leaty throughont but very crowdedly and densely downwards, and with its numerous long simple slender side-branches and cyme
also leafy; the l. all finely decompound like those of Fennel or of Ammi Vismagn (L.), the lowest most, the upper gradually less, the very uppermost only of the cyme becoming simply linear; the inchis and lacinix almost capillary-linear, less or not more than one millim. wide, very narrowly and slenderly subspathulate, chamelled or nerved above, convex or flattened benenth. Fil. small in little close eymose tufts or clusters at the ends of the long simple side-brmelnes, which rising to the height of the main cyme form with it a largo ample lax manr-fld. corymbose paniele. Hends hemispherical compact $4-i$ lines in dinm. on very short stiff thickly fulvo-glandulous ped. 2-4 lines long: scales of inr. short narrow linear numerous elose-set finely and shortly fulvo-tomentose or velvety. Ach. and pappus precisely as in A. cheiranthifolia a, subs. l, supra. Recept. thinly sprinkled with long setose hairs.

The pl. sent by me to the late Cher. De Candolle in 1832 for A. crithmifolia Ait. was the $P^{t n}$ do Sol rar. $\beta$, subr. 3 , of A. chciranthifolia Hérit. supra; and it was accordingly correctly placed in the Prodr. under his or my A. varia. The late Dr. Chas. Lemann in 1837 first found the true A. crithmifolia Ait.; but I did not recognize it as such exclusively till very recently and on examination of the original type of Solander's (Aitons) A. crithmifolia in BII., having previonsly called it, on its rediscovery by $S^{r}$ Moniz in 1865 in Dr. Lemann's locality of 1837, A. fericulucea.

## ††Order XLVIII. AMBROSIACE

## The Burr-weed Family.

Fl. compound but flts. dielinous i.e. male and female in separate heads (anthodia) on the same pl. Male fits. agerecrate numerous in each head; seales of inr. in a single row, distinet or concrete only at the base; cor. gamopetalous regular fumelshaped 5 -toothed; stam. 5, anthers free distinet simple at the base; style filiform simple, stigma entire, orar. abortive. lem. fiks, single or genimate enclosed in a gamophyllous inv. of conerete scales forming a hard nutike fr.; cor. and stam. 0 , style cylindric bifid, the branches recurved with stirmatic edges, persistent and protruded in fr. ; ovar. adnate $\}$ celled l-ovulate. Ach. obovate without pappus euclosed in the hardened pericarp-like inr. Seed ereet without albumen, embryo straight, the radicle directed towards the hihem.-

Coarse weedy herbs with inconspicuous fl. and no peculiar properties or uses.
$\dagger \dagger$ 1. Xastmum. Male anthodia many-fld.; seales of inv. in a single row, free; recept. chaffy. Fem. anthodia $2-f(l)$., cor. tubular-filiform. Ach. 2 enelosed in the thickened indurated 2-celled inv. which is shortly 2-beaked and clothed with hook-tipped spines.-Erect branched herbs with coarse rough angular or lobed 1 .
$\dagger \dagger$ 2. Ammrosia. Male authodia many-fld.; scales of inv. more or less concrete or combined into a shallow cup; reeept. naked. liem. anthodia 1-fld., cor. 0 . Ael. single enclosed in tho persistent inv. which is 2-beaked and encircled with a ring or coronet of short straight spines or points.-Erect herbs with divided compound pinnatiseet 1.

## $\dagger \dagger$. Xantirua L.

## $\dagger \dagger$. X. strumarium L. Burr-weed.

Unarmed ; 1. pedntely nerved triangularly cordate irregularly angulato-lobed and toothed, shortly cumeate at the base and cut away to the two outer lateral nerves; heads crowded subsessile in short terminal or axillary more or less stalked rac., the male heads above the female; fr. erect or erecto-patent obovoidal or obovate attenuate at the base, shortly pubescent, beaks straight simple not hook-tipped, spines slender straight hinoked at the tip and the length of half the diam. of the fi:Linn. Sp. 1400 ; Vill. Dauph. iii. 38 ; Lam. Dict. iii. 412 ; 111. t. 765. ff. 1, 2 ; Desf. ii. 34:3; Brot. i. 480; Pers. ii. 058 ; Buch 19.5. no. 272 ; EB. t. 2544 ; Sm. E. Fl. iv. 136 ; DC. v. 523 ; WB. ii. 241 ; Koch 531 ; Coss. et Germ. ii. 444 ; Bab. 208; Gren. et Godr. ii. 393 : RFG. xix. 101, t. 215. f. ii.-Herb. ann. Mad. reg. 1, 2, r. Machico, roadsides and waste gromend at the back of the beach ; Terra Chão above $P^{10}$ Moniz, roadsides and cornfields; " $\mathrm{P}^{\mathrm{a}}$ Delgada on the S . Vieente road," Dr. Lippold. July-Sept. - An ereet branched shortly furry-pubescent dull gr. pl. 1-2 ft. high, with somewhat the habit or aspect of Chenopodium Bonus Hemricus L. St. ribbed and angular, flcxuous upwards, often dark reddish-brown. L. on long petioles about as long as themselves, angularly coarsely and irregularly lobed and toothed, 3-4 in. long and nearly or quite as broad at the base, subcordate shortly acuminate, soft flaceid and fast withering, strigosely rough or scabrous above, nearly smooth and paler beneatli, pedately 3 or 5 -nerved and cut away at the bnse to the 2 outer nerves as in Iappat minor. Rac. short Ilcxuons; male heads superior rather numerous ( $10-15$ ) globose or oval about 2 lines in diam., their inr. inconspicuous: fem. fl. fewer at the baso of the rac. Fr. burr-like very hard
i) or 6 lines long, 3 or 4 broad, thickly clothed like the burr of a Lappua with quite straight spines one line long, hooked quite at the tip, but, as the hooks turn inwards, not preheusilo; beaks distinct not contiguous or concrete, straight, but in drying they become incurved or forcipate. Ach. 2, I in each cell of the excessively hard woody ovoidal olive-shaped fr., much the size and shape of apple-pips, elliptic-oblong compressed tipped with the hardened pointed baso of the style smooth glossy dark grey, finely multistrinte longitudinally, 4 lines long, 2 broad.

## $\dagger \dagger$ 2. Ambrosia L.

## ††1. A. elatior L.

Finely striguloso-pubescent; st. erect simple virgate hard rigid leafy shortly and thinly tomentulose; petioles ciliate; 1. solitary alternate stalked scabrous closely and minutely ad-presso-strigulose, dark gr. above, paler and cinerascent beneath, loosely compound, the lower 2-3-pinmatipartite, the upper pinnatisect, the ultimate divisions lanceolate remotely gashed or toothed; heads in erect terninal and shorter axillary straight caudate or cylindric obtuse rac., the male superior numerous crowded stalked subpendulous ebracteate hemispherical many-fld., the female inferior and remote or lax sessile bracteate sometimes closely agglomerate in small axillary tufts withont male fl., br. 2 or 3 ovate acuminate or lanccolate entire leafy, as long as or twice the length of the fr. : inv. of male fl. hypocrateriform entirely combined or 2-3-partite, the margin subcrenulate ; fr. small hard obovate-urnshaped irregularly tetragonal, crowned towards the top with an irregular circlet of 4-10 short erect conical pale points or spines; bealis straight simply pointed parallel and closely contiguous or oftea partly concrete into a pale single bifid beak the leagth of the style, with the 2 long filiform sticmas protruding from its apex.-Linn. Sp. 1401 ; Pers. ii. 558 ; Spr. iii. 852 ; DC. v. 526. -Herb. ann. Mad. reg. 2, rrr. $P^{\text {ta }}$ do Pargo in a single small plot of cult. ground about \& mile ahove the Clurch by the Vicar's watermill, a little to the left of the road to Fajua d'Orelha, plentifully and quite naturalized. July-Sept.-lirst discovered by $\mathrm{S}^{r}$ Moniz in 1861. -In babit and foliage a good deal resembling Artemisia vulgaris I. but wholly scentless. Root woody much branched or clothed with fibres. St. mostly single simple $1 \frac{1}{2}-2 \mathrm{ft}$. high, slender but hard and firm straight ribbed or angular pale mostly reddish or purplish on one side, thinly clothed with fine short cottony pulbesceace, sonetimes per. woody and bushy with many branches from the base. L, in outline ovato-lanceolate $2-6 \mathrm{in}$. long ineluding the slender petiole, I-4 broad, loosely or subremotely

2-3 composite with leafy membranous divisions, darls full gr. rough all over with sliort stiff strigose elose-pressed hairs. 1'etioles fringed irregularly with long w. bristles. Rac. chiefly in bunches at the top of the st. about 2 in . long and 4 in . broad; male fl. thickly crowded pale ochraceons, ench head 15-20-fld. 3-4 mill. ju diam. shortly but distinctly stalked. the saucer-shaped inv. leafy dark gr. subglabrescent ebracteate. Female fl. gr. with their spinous coronet and beaks pale straw-colour. Fr. hard but with its investing invofucral coat thin and membranous, $3 \frac{1}{2}$ mill. long (of which the leak is 1 mill.), $1 \frac{3}{4}$ broad. Ach. single in each fr., $2 \frac{3}{2}$ mill. long, $1 \frac{3}{4}$ broad, hard black eniooth rather shining ob-ovate-umshaped sharply but unequally 3-4-quetrous, abruptly rounded or subobtuse at top with a small prominent apicle or blemt point.

## Order XLIX. CAMPANULACEE.

## The Campanula or Hair-bell Family:

Fl. perfect irregular or regular. Cal.-tube admate to the or.. limb superior free mostly 5 -partite persistent. Cor gamopetalous inserted at top of cal.-tube marcescent or persistent. limb 5 -fid irregularly and bilabiately or regularly and stellately, the lobes alternate with the sep. valuate in bud. Stam. mostly 5 epigynous inserted with cor. at top of cal.-tube free from or only aduate to the cor. partially or at its base and alternate with its lobes; fil. or anth. more or less combined into a tube around the style or free ; anth. 2-celled lursting longitudinally inwards. Style filiforn. Caps. mostly $2-3$ - jarely 5 -celled. cruwned by the persistent or marcescent lobes of the cal. and cor., the cells many-seeded bursting either loculicidall! from the top domwards, or opening at the top or sides ly pores, valves, slits, or rarely transverse fissures. Embryn straight in a flesly albumen; radicle near the hilum.- IIerbeceous or suffirutescent acrid mostly milky pl, with alternat. exstipulate l. and mostly conspicuous blue or w., rarely red or y. fl.

## Tribe I. LOABELIEAE.

Odd segment of cal. superior or anterior. Cor. irregular $1-$ 2 -labiate. Fil. often and anth. always combined or coherent: the 2 lower anth. and sometimes all bearded at top: pollen ovoidal. Style smooth fringed with hairs below the 2-lobed or undivided stigma. Caps. splitting loculicidally downwards at top.

1. Lomblia. Cal. in-fid. Cor. tubular, tube split down on
the upperside, limb 5 -fid 2-labiate, upper lip 2-, lower 3-fid. Stigma simple with a cup-shaped fringe or collar. Caps. 2-3-celled.-Fl. bl., w., v., or red.

## Tribe II. CAMPANULEAE.

Odd segm. of cal. inferior or posterior. Cor. regular rotato campanulate or tubular. Fil. and anth. free or anth. only partially combined; fil. mostly membranonsly dilated at the base; pollen spheroidal. Style pubeseent; stigmas 2-3, rarely 5 . Caps. opening by pores, valves or transverse clefts.-Fl. bl. or r., rarely lilac pink or $y$.
2. Wahlenbergia. Cal. 3 - 5 -fid, tube obovoidal or obconie. Cor. campanulate $3-5$-lobed. Stam. $3-5$ free, fil. a little dilated at the base. Stigmas $2-5$ short. Caps. oblong-oroidal or subpglobose partly superior, 2-5-celled, opening loculicidally by valves at top above or voithin and opposite the cal--lobes.
3. Campanula. Cal. 5-partite, tube mostly short. Cor. campanulate 5 -lobed. Stam. 5 free, the fil. dilated and membranous at the base. Stigmas 3-5 filiform. Caps. turbinate short 3 -5-celled opening by 3-5 lateral pores belowo the eegm. of the cal.-Herbs mostly per. Fl. bl. or w., rarely violet, very rarely cream-col. or yellowish.
4. Mussciria. Like Campanula, but cor. rotate or tubular deeply 5 -partite and capsule opeming ferestrally by mmerous transverse lateral slits or fissures betzeen the nerves. - Large robust long-leaved per. suffirutescent herbs, peculiar to Mad.! Fl. y. or fulvous.
5. Specularia. Cal. 5 -fid, tube linear-oblong clongate prismatically 3 -gomal. Cor. rotate with 5 fat sprending shalloro lobes. Stam. 5 free, the fil. short dilated at the base. Stigmns 3 filiform. Caps. long linear-prismatic 3 -celled opening by 3 lateral pores near the top.-Small ann. herbs. Fl. bl. or violet.
6. Trachelium. Like Specularia, but cor.-tube very slender, fil. of stam. long, style exserted, and eaps. spheroidal opening by three lateral pores at the base. - Smooth per. herbs with numerous small corymbose dark bl. fl.

## Tribe I. Lobelica.

I. Lobelia L.

## 1. L. urens L. Cabrcira.

St. erect or ascending simple virgate or branched only at top into several long many-fl. rac. leafy, lower l. oval-oblong stalked faintly or repandly toothed or crenate, upper lanceolate eessile serrate ; fl. in long terminal rac. simple or branched at the base, upper br. linear entire shorter than the fl.; pedie. shorter than the narrow eal.-tube, segm. of cal. linear-acuminato shorter than the funnel-shaped cor.-tube; lobes of cor. ${ }^{\frac{2}{3}}$ lanceolate subequal.-Linn. Sp. 1321; Lam. Dict. iii. 586 ; Brot. i. 304; Pers. ii. 213; Buel 194. no. 214; EB. t. 953 ; Sm. E. Fl. i. 298; Hüll's List in Rat. Fl. and Hook. J. Bot. i.; DC. vii. 372 ; Coss. et Germ. ii. 35̄1; Bab. 209; Gren. et Godr. ii. 396. Rapuntium urens Soloniense Bocc. Sic. 21, t. 11. f. iii., C, D, e, F. Rapunculus galeatus, \&e., Moris. Hist. ii. 467. § 5, t. 5. f. 56.-Herb. per. or ann. Mad. reg. 2, 3, c. Chestnut-woods at the Mount, Jardim da Serra, $\mathrm{S}^{\text {ia }}$ Ama, S. Vicente, 1 razeres, ©ic., and on moist banks or damp shady spots above 2000 ft . in all parts of the island; not seen in 1'S., the Desertas, Canaries or Cape Verdes. July-Oct.-Succulent bright shining full gr., $1-2 \mathrm{ft}$. high and in Mad. always quite smooth in all its parts. Lower $1.1 \frac{1}{2} 2 \frac{1}{2} \mathrm{in}$. long, $\frac{1}{2}-\frac{3}{4}$ in. wide, subobtuse, attenuated at tho base into short petioles. Rac. slender many-fld. clongate 6-12 or moro in. long. Fl. more or less deep ble small not abore 6 or 7 lines long including their short pedic. Segm. of cor. deep bl., tube paler or lilae ; anthers beforo bursting dark indigo-bl.

The whole pl. is very acrid and milky. No animals but goats will touch it ; and to them it is said to be injurious.

## Tribe II. Campanulea.

## 2. Wailenbergia Schrad.

1. W. hobeliotdes (L.).

Smooth; st. with mostly numerous ereet slender virgate leafless side-branches from the lase or downwards rising to the leight of the main-st.; l. confined to the lower parts of the st. or branches sharply toothed or serrate lanceolate, the lowest oborato-lanceolate, the upper reduced to inconspicuons linear minute lor. ; ped. subdichotomous filiform mostly elongate and enrred or drooping; fl. numerous opening in long succession corymbose mostly cernuous in bud or fl., cor. funnel-sheped,
the tube obconic short not longer than the cal.-lobes, limb 3-5-fid, stigmas 2 ; caps. erect ovoidal subeylindric, seeds ovoi-dal.-DC. vii. 440 ; J. A. Schm. Fl. Verd. 207; W. lobelioides B. Limaci WB. iii. 4. "W. pendula Selirad." Campamula lobelioides Lim. fil. "Suppl. 140 ;" Hort. Kew. (ed. 2) i. 345; Lam. Dict. i. 590 ; Suppl. ii. 61 ; Pers. i. 189 ; Spr. i. 736 : Buch 194. no. 211. C. inconspicua Sol. MSS. in BH. "C. parviflora Salisl. Prodr. 126." "Roella cernua Brouss." "Lobelia Broussonetia 13ory."-Herb. ann. Mad. reg. 1, 2, c; PS. reg. 4, c; ND., GD., SD. reg. 2, c or $\frac{c}{2}$. Dry rocks, banks, walls and beds of ravines in Mad. everywhere; Rib. de $S^{\text {tn }}$ Luzin, the Brazen Head, Camacha, \&e.; rocky summits of all the hills in PS. ; general in the Desertas and varying with w. f. on the tops of the hills towards the S. of GD. Apr.-June.-Root w. tleslyy nearly simple or tap-shaped. Whole pl. smooth and shining 6-12 or 15 in . high, millky. L. bright gr. shining somewhat stiff or fleshy l-2 in. long and $+\frac{1}{2}$ in. broad, crowded towards the base of the st. which is mostly many-branched and bushy from the base. Fl. in a proliferous repeatedly forked erectly branched cyme, small and inconspicuous but elegant, pale r.--blue or lilac sometimes pink or rose-colour, rarelyं w.; cor. twice or nearly twice the length of ov. and cal. nostly 5 -fid, the smaller lateral fl. 3 or 4 -fid. Stigmas 2 large. Capsule $2-3$ lines long, $1-1 \frac{1}{2}$ broad, 2 -celled bursting at top within the dark gr. or purplish cal.-teeth. Seeds numerous snall.

## 3. Campantela L.

## 1. C. Erimus L.

Ann. hispid; st. low often bushy, dichotomonsly branched uprards; l. oblong or oval-oblong coarsely toothed, wedgeshaped and entire at tho base, the lower spathulate stallied, the upper ovate or oval opposite sessile 3 -fid; fl. very shortly stalked subsessile solitary in tho forks and agglomernte in little short leafy rac., heads, or clusters, at tho ends of the branches, foraing an irregular lax dichotomous or divaricately forked crme; cal.-tube very short shallowly or flatly turbinate, the segm. leafy exappendiculate lanceolate, spreading nnd trinngular in fr.; cor. small campanulato-tubular scarcely longer than the cal.-segm.; caps. nutant turbinato-discoidal indehiscent or finally bursting towards tho base--Linn. Sp. 240 ; Vill. Druph. ii. 514 ; Lam. Dict. i. 585, Desf. i. 181 ; Brot. i. 237 ; Pers. i. 191 ; Ait. Hort. Kow. (ed. 2) i. 353; Fl. Gr. t. 214 ; 13uch 194. no. 213 ; Spr. i. 736 ; DC. vii. 473 ; Wr3. iii. 8; Koch 539; Seub. Fi. Az. 34 ; Gren. et Godr. ii. 412; RFG. xix. 114, t. 246. f. i. Rapunculus minor folizs meisis \&e., Moris. ii. 458. §5, t. 3. f. 25. -llerb. ann. Mad. reg. 1-4, cec ISS. reg. $2, \frac{r}{2} ;$ GD. reg. 2 , r. On rocks and walls everywhere
in Mad. from tho sea to tho tops of the highest peaks, Funchal Machico, $P^{10}$ da Cruz., S. Vicente, \&ic.; PS. in cornfields and by roadsides; GD. only on the highest pealis. March-July.A low leafy mostly bushy dull dark gr. or greyish pl. 4-6 on 8 in . high, with the aspect (as Villars has remarked) of some aun. Jeromica (V. ayrestis or hederifolia or arvensis L.) rather than of a Campamula. Root small white branched only downwards. St. erect or difluse simple below or with several ascending side-branches from the base, widely and regularly fork-branched upwards, the branches stifl but slender. L. $\frac{1}{2}$ in. long, the lower spathulate aad attenuated at the base into a petiole, the npper broader and shorter more or less oborate or oval and sessile, all deeply or coarsely and bluntly 3-6 or 8 -toothed. F. small and inconspicnous pumerous nearly sessile on very short ped. mostly solitary in the forks between 2 l., rarely oppositifolions; cor.-tube w. cylindric equal, lobes 5 light bil. equal ovate obtuse reaching beyond those of the cal. Which are lanceolate and suberect in f., broader or triangular and spreading lorizontally in fr. Caps. small nodding or turned to ono side shallow-turbinate and flattened abore, 3 -celled, mostly indehiscent. Seeds small oblong suhpellueid brown and shining.

## 4. Mussciria Dumort.

## 1. M. aerfa (L. fil.).

Herb. scomless or subcaulescent, wholly smooth and shining 1. in radical or terminal tufts elliptic or elliptic-oblong sometimes elongato-lanceolate, broadest in the middle equally pointed at each end, the lower attenuated at the base into distinct petioles, all coriaccous) very smooth and shiming," finely and shapply sub-duplicato-serrulate, the uppermost or fl.-br. subentire; fl. erec cymoso-paniculate, panicle terminal short triangular leafy can delabriform, cymes $2-3$-fld. at the ends of the spreading 0 declining side-branches or their subdivisions; br. conspicuous lcafy oblong-lanceolate; cal. coloured, its lobes erect ovate a long as the short linear-lanceolate spreading or reflexed lobes of the cor--DC. vii. 495. Campamula aurca Linn. fil. "Suppl. 141;"Lam. Dict. i. 590 ; Suppl. ii. 59; Pers. i. 192; Venterl Malm. II6; Ait. Hort. Kew. (ed. 2) i. 35I; Buch ! 194. no. 212 ; Bot. Reg. i. t. 57 ; Spr. Syst. i. 728.-IIerb. per. Mad. reg. (sea-cliflis) chiefly, but running up ravines to reg. 3 , r or Cliffs at the back of the Praia formosa near Funchal ; "S Gonçallo," $\mathrm{S}^{x}$ Moni\%; sea-clifis all along the S . const to tho W. of Funchal hero and there abundantly, and in the N above $P^{\text {ta }}$ Delgada. July-Sept.-Root thick fleshy striking deep into the fissures of perpendicular dry sumny rocks. St originally none, but in the course of years the short fleshy
root-stock becomes lengthened into one or more thick rugged naked straggling st. 2 or $3-10$ or 12 in . long and $\left\{\frac{-1}{2}\right.$ in. in diam., fleshy very brittle and milky, simple or rarely divided, with a terminal tuft of l. from the centre of which proceeds the ann. fl. st. and below which it is pale brown scarred and rugged. Foliage dark but very bright slining gr. as if varnished. Root-l. 5 or 6 in . long and $3-3 \frac{1}{3}$ wide in the usual sen-cliff pl. ; in the narrow-leaved form (B. angustifolia DC.) from mostly ligher elerations or remote from the sea, $6-12$ in. long, 1-1 $\frac{1}{2}$ wide, attenuated downwards into distinet narrowwinged petioles $\frac{1}{2}-2 \mathrm{in}$. long; the upper or floral l. sessile; the midrib and nerves pale whitish like the tips of the sphacelate callous teeth. Panicle 6-12 in. high erect shortly pyramidal candelabra-like with a sessile lanceolate more or less entire 1 . at each subdivision, the branches stifl' straight widely patent round or subcompressed bright yellowish gr. Fl. most elegant and singular, scentless, about an inch long, a mixture of gr. and golden $y$; essentially erect, those of the mostly 3 -fld. side-branches becoming so by an abrupt curve or flexure of the pedic. close below tho fl.; the terminal fl. opening a little before the others. Cal.-tube obconic 5 -gonal with 5 strong intermediate ribs, and like the upper part of the pedic. of a full bright golden $Y$. ; the lobes $\frac{1}{2}-\frac{3}{4} \mathrm{in}$. Iong, 3-4 lines broad, in all stages erect, that or slightly concave outwardly, their tips or margins slightly recurved and gr., the rest i. e. base, middle, midrib and veins, bright golden-y. Cor. paler y. than tho cal., its tube slender narrow $\frac{1}{4}$ in. long, the lobes narrow linearlanceolate neuminate, 8 or 9 lines long, 2 broad, horizontally patent or reflexed between the cal.-lobes, forming before expansion an erect obtusely 5 -gonal prrauridal tube far within the cal.-lobes, each with a little prominent tooth at the base between the divisions. Stam. about the length of the style, with slender flaceid fil. : anth. oblong mucronate brown diseharging in the bud their globose $y$. pollen before the expansion of the cor. Strle thickish and roundish subquinquangular greenish upwards, shorter than the lobes of the cor.; stigmas stellately radiant or subreeurved linear flattened greenish, 4 or 5 lines long, erect in bud. The lateral f1. have sometimes only 4 stam. and stigmas; and more rarely 2 of the cal.-lobes are partly coherent. Caps. pentagonally obconic, bursting only by the decay or contraction of the parenchyma between the nerres or ribs, like the openings of a Venetian blind. Seeds small oroidal.
B. angustifoha DC. l. c. is merely an occasional longer- or narrower-leaved form, growing remote from the sea at ligher elevations, e. g. Rib. de $\mathrm{S}^{\text {ta }}$ Lnzia, 3000 ft ., about half a mile below the Whaterfall; Curral das Freiras, $\mathrm{S}^{r}$ Moniz.

IIad this pl. grown in Italy, it might well be supposed $t$ hare suggested the idea of the famous golden branch of th Cumean Sybil to the Roman poet:-

> "Discolor unde auri per ramos aura refulsit, Qunle solet silvis brumnli frigore riscum Fronde virero novan quod non sun seminat arbos, Ft croceo fretu teretes circumdnre truncos. TTlis erat species nuri frondentiso opaca Ilice, sie leni crepitabat bractea vento."
> Nneid. vi. 20i-209.

Nothing can indeed exceed the singularity and splendour a fine panicle as it occurs in Mad. on its mative rocks, almos wholly of a rich golden-y., and shining as if varnished, in fu contrast with the equally bright shining dark-gr. foliage. Th whole pl. abounds in a thick riscid mild or tasteless milk juice.

## 2. M. Wollastont Lomo. Tanjerão brava at Scixal.

Shrubly crect furry-pubescent, st. simple or sparingly branched branches thick stout roody and naked downwards; 1 . in ter minal radiant tufts elongate obovate-oblong broadest abo the middle acute contracted downwards sessile and either ab rupt or subdecurrent at the base, thin flaccil membranou finely sharply and regularly duplicato-serrate, furry-pubescen particularly on the nerres and midrib nind especially beneath. fl. erect cymose in an elongated pyramidal naked or inconspi cuonsly lenfy-bracteate terminal paniele, eymes 1 - 3 -fl. at th ends of the straight stiff horizontal or declining side-branche or their subdivisions; br. inconspicuous small lanccolate or h near-lanceolate; cal--lobes erect linear-lanceolate much shorte than the long linear-ligulate spreading or reflexed lobes of the eol -Lowe in Hook. J. of Bot. viii. 298; Johns. 1. c. ix. 164 B3.M. t. 5606 (a palo greenish-y. fl. state or var.).-Shr. pel Mad. reg. 3, rr. Dark moist sluady banks or gleus along th Levada in the Rib. da Metade and more plentifully all dow the Boa Ventura below the Boca des Torrinhas for 2 or miles, up all the stroams descending from the Pico Jorge "Serra de S. Jorge and Rib. do Scival," S' Moniz; "Ribeirn belor the Encumieada de S. Vicente, Rib. do Inferno, most o the Seixal Ravines, and at the Serra d'Agua (Seixal) not mor than 600 ft . above thie sea," Mr. Mason. Ang., Sept.remotely or sparingly branched shr. with the habit of Sonch fruticosus L. fil. and foliage of Isopleris Sceptrum (L.). St often simple and from $2-5$ b 6 ft . long, nalied with a singl terninal radiating tuft of l., at most with only 2 or 3 remot
simple branches each similarly crowned with l., round smooth and even, with a pale ash-cold. barl, perfectly woody and naked below the 1. , while young pubescent, $\frac{1}{2}-1$ in. in dian. L. 1-2 ft. long, $3-\bar{\sigma}$ or 6 in . broad, thin soft and membranous, light apple-gr., mostly more or less purplish, paler but not whitish beneath, the midrib pale straw-col. subsucculent and with the nerves almost hirsute beneath. Panicle from the centre of the terminal tufts of $1 ., 1 \frac{1}{2}-3 \mathrm{ft}$. long, naked or inconspicuously leafy, subremotely branched and flowered, the branches midely straightly and stiffly divaricate $1-3-\mathrm{fl}$. Fl. large but not very conspicuous, $1 \frac{1}{2} 2 \mathrm{in}$. long, erect not cernuous, scentless. Cal. largo pubescent or furry like the whole paniele; tube 5 -angular strongly 10 -ribbed obconic ; lobes permanently erect, twice as long as the tube yet only reaching a hittle beyond the top of the cor.-tube and only lalf the length of the cor., the Wholo of a dull dark brownish gr. or purple; the simuses simple exappendiculate. Cor. dull ochre-y. tinged tipped or streaked with dull red giring it somewhat of a purpuraseent orango or lateritious tint like Canarina Campanula L. or Isoplaris Scertrum (L.) ; tube a little shorter than the cal.-lobes narrow slender straight cylindric strongly ribbed, a little swollen at the base; lobes 1 in . long $\frac{T_{1}}{10} \mathrm{in}$. broad, linear subcanalicnlate, rather longer than and reflexed between the cal.-lobes, but reaching about an inch beyond their tips. Anth. linear straight cuspidate, about half the lengtly of the cor.-lobes and rather sherter than their own free very slender fil., which are quite smouth and dilated at the base. Stigma very largo deeply 5 cleft, the divisions $\frac{1}{2}$ in. long spreading or revolute, the style exserted $\frac{1}{2}$ in. beyond the cor.-tube: the whole, like the cor. outwardly, pubescent. Caps., like those of M. curea, bursting by transverse slits between tho nerves or ribs, but semiglobose rather than obconic. Seeds minute ( 1 mill. long, $\frac{1}{\frac{1}{2}}$ mill. broad) oblong compressed tawny or yellowish-brown nut shining but minutely rough.

Though not equalling $M$. autrea in the brillinney and beauty of its fl., M. Wollastrni is in stature and in foliage a truly noble pl.
The beautiful figure of it in BMI. t. 5606 with pale greenish-y. fl., recals the poet's warning "Nimium ne crede colori" in the case of cult. pl. Nothing like it in this respect has occurred in Mad.

## 5. Siecularia Hcist.

## 1. S. falcata (Ten.).

More or less scabrous rarely smootly; st. slender virgate mostly simple sometimes slenderly and shortly branched down-
wards; fl. axillary sessile remote in a long spike or at theend $s$ of the short side-branches, mostly solitary, rarely $2-3$-nate; lobes of cal. linear finely ncuminate falcately spreading or recurved nearly or quite as long as the cal.-tube or ov. and from about as long to nearly twice as long as the cor. but rarely more than half the length of the ripe caps.; seeds lenticular rounded or rounded-oral.-1DC. vii. 489; WB. iii. 6; Koch 544 ; Gren. et Godr. ii. 405. Prismatocarpus falcatus Ten. "Prodr. 16; F1. Nap. i. 77, t. 20." Campamula falcala R. et Sch., Spr. i. 737 ; "Guss. Pl. Sic. Prod. i. 247."
及. scabra DC ! l. c.; very scabrous almost furry, cal.-lobes searcely longer than the cor.-Prismatocarpus scaber Lowe Novit. 538 or 16.-Herb. ann. Mad. reg. 2, r7T. Curral dos Romeiros, nearly at the bottom descending from the Momit, on a dry lank on the left hand a little before reaching the bridge; top of Cabo Girão "and from thence towards Pico do Cedro in the Curral das Freiras," Capt. Norman; S. Vicente, rocks 1500 ft . aloove the church on the W. side; "Rib. de $S^{\text {ta }}$ Luzia, São Gonçallo, and Levada do Bom Successo, Funchal," S' Moniz. May, June. - Root small w. slender fibrous strongly fetid. St. a foot ligh or more, abruptly bent and ascending at the base, then straight and stiffly crect, strongly 4 -angular, slender. Whole pl. harsh roughly furry-scabrous pale dull greyish-gr. Lower or root-l. stalied rounded or spathulate crenate, the rest sessile lauceolate more entire, all small and inconspicuons. Terminal fl. larger and more conspicuous than the rest, cor. light r . or purplish bl., sometimes "pink" (Capt. Norman), its throat yellowish-w., $\frac{3}{8} \mathrm{in}$. in diam. lobes 5 lines long, 2 broad, lanceolate, at first opening a little shorter but afterwards a little longer than the finely narrow falente lobes of cal.; style and trifid stigma pale r . about half the length of cor. Side-fl. with the cor. shorter and altogether smaller. Caps. G-8 or 9 lines long, about 1 line broad, strongly and deeply 3 -ribbed or grooved, linear-subclavate, $\Omega$ little contracted but not narrowly constricted at top close below the cal.-lobes, attenuated downwards. Seeds 1 millim. long, very bright shining elestnut.

The name Prismatocarpus is now confined to the Cape sp., distinguished from the European by haring only 2 stigmas, a 2-celled or. and caps., the latter splitting down from top to bottom ultimately into 5 lacinir.
$\dagger$ 2. S. mibnida (L.).
Partially or slightly scabrous, st. mostly simple virgate; fl. corymbosely agglomerate or approximate it the ends of the st.
or branches, inconspicuous; eal.-loles shortly lanceolate or ovato-lanceolate ereet about lalf as long as the cal.-tube or or: and twice as long as the cor. but only from $\frac{1}{3}$ to $\frac{1}{2}$ the length of the ripe fr.; caps. linear-oblong constricted at top, seeds oblong, oral, or elliptic.-JJC. vii. 490; W13. iii. 6; Koch 544; Coss. et Germ. 349 ; Gren. et Godr. ii. 405 ; Bab. 211. Camparmla hybrida, Linn. Sp. 239; Vill. Dauph. ii. 514 ; Lam. 1)ict. i. 589: EB. t. 375 ; Desf. i. 180; Brot. i. 287; Pers. i. 193; dit. Hort. Kew. (ed. 2) i. 352; Sm. E. Fl. i. 293; Spr. i. 737. Prismatocnrpus hybridus IIérit., P. confertus Mnch. and Campan. spuria Pall. (ex DC.). Camp, arrensis crccta Moris. Hist. ii. $457 . \S 5$, t. 2. f. 22.-Herb. ann. Mad. reg. 2, rrr. "Borders of cornfields on the Cabo Girao," Capt. Norman; "Pico de S. Gonçallo," ${ }^{\text {r }}$ Moniz. May, June.-A smaller stouter or thicker-stemmed more leafy or broadly leafy pl. than S. falcata, not more than 6 or 8 in . high, of a pale greyish gr. L. strongly waved and crenate at the edges, the lower spathulate and stalked, the upper broadly subspathulately oblong sessile. Fl. crowded towards the tops of the st. or branches in fascieles of 2 or 3 , or solitary at the ends of short side-branches, very iuconspicuous; cor. h. small and insignificant often scarcely opening and subabortive; cal.-lobes leafy $2 \frac{1}{2}$ lines long, always ereet, subciliato-scabrous at the edges. Caps. shorter and thicker than in S. falcota, 6-8 or 9 lines long, $1 \frac{1}{2}$ broad, less attenuated downwards and distinctly constricted into a short marrow neck at top close below thic cal.-lobes. Seeds I mill. long, all elliptic-oblong, bright shining chestnut.

## $\dagger$ † . Tracielium L.

## †tI. T. cerrulfum L.

L. ovate or lanceolate or elliptic-oblong, acute at each end, petiolate, sharply serrate ; cor. deep steelly or v.-b., limb salveror funnel-shaped, tube long filiform fine and slender; caps. 3-celled.-Limn. Sp. 243 ; Lam. Dict. vii. 721, Illustr. t. 126 ; Desf. i. 182 ; Pers. i. 195; Ait. Hort. Kew. (ed. 2) i. 35 5 ; Bot. Reg. t. 72 ; Spr. i. 738 ; DC. vii. 491. Rapunculus corniculatus valerianoides cermleus Moris. Hist. ii. 465.5 § 5, t. 5. f. 52. Valeriana cerulea urtica folio I3arr. Ic. 683, 684.-Herb. per. Mad. reg. 1, itr. In several gardens in and about Funchal quite a weed, and perfectly maturalized on the river-wall of the Rib. de S ${ }^{\text {en }}$ Luzia under the house of tho late Mr. Consul Veitch. Introd. about 1840. June, July.-Root or rootstock large tuberous. St. screral 1-2 or 3 ft . high erect leafy, sutfrutescent downwards, hard but slender, quite smooth like the whole pl. L. dark full gr., sometimes likic the st. v. or purple orate (1-2 in. long and $\frac{1}{2}-1 \mathrm{in}$. broad) or lanceolate ( $1-2 \mathrm{in}$.
long and $\left\{\frac{1}{2}\right.$ in. broad), sometimes more decply or conrsely sonetimes finely serrate, all distinetly stalked, petioles fine and slender. Fl. minute deep $v$. or steelly $b$. in dense terminal globose or semiglobose cymes, except in col. closely resembling those of Valeriana rubra L. Cal. minute with 5 short linear teeth, the whole only 1 mill. long. Cor. small and slender 3 or 4 lines long; the tulse very finely filiform or capillary, limb minute in 5 short lanceolate or elliptic lobes scarcely more than $\frac{1}{2}$ line long. Style far exserted finely filiform, as long as the cor., with a capitate minute 3 -lobed stigma.

## Order L. VACCINIACEX.

## The Whortleberry Family.

FI. perfect regular.-Cal.-tulbe adnate to the ov., limb supeperior free 4-6-lobed. Cor. gamopetalous inserted at top of cal.-tube 4-6-fid caducous, the lobes or divisions alternate with those of the cal., imbricate in bud. Stan. twice as many as the lobes of cal. or cor., in a single row, colyciforal or free and inserted with cor. on an epigynous or perigynous disk at top of cal.-tube or base of its limb, not epipetalous or adnate to the cor.; fil. free or rarely united or monadelphous; nuth. free terminal vertical 2 -celled, the cells distinet upwards and produced at top into 2 hornlike tubes, each ending in an orifice or pore. Or. inferior, crowned by the persistent cnl--limb in fr., 4-10-celled and composed of 4-10 multiovulate carpels altermate with the cal.-lobes; style single, stigma mostly capitate. Fr. berry-like juicy or fleshy. Seeds small numerous, embryo minute with fleshy albumen. -Slir. with slightly bitter subastringent watery not milky juiees, simple alternate whorled or opposite exstipulate mostly coriaceous cvergreen l. and racemose or solitary fl. mostly red or greenish. Fr. edible acid subastringent cooling disinfectant antiscorbutic.

1. Vaccintum. Cal. 4 - 5 -lobed, lobes short tooth-like, sometimes obsolete. Cor. urceolate or campanulate sonetimes cylindric, 4-5-lobed or toothed. Stam. 8-10. Berry glohose 4-5-celled many-seeded.-Erect, shr.

## 1. V. madmanse Link. Uveira (tr.), Uva da Serra (fr.).

Shr. or subarborescent, mostly evergreen ; 1. corinceous not deciduous, oblong or lanceolate acute at each end, finely serrulate, the midrib pubescent at the base beneath like the short petioles and young shoots, all the rest smooth; fl. drooping in leafy-bracteato rac. below the leafy ends of the brauches; cor. glohoso-campanulate or oroidal not moro than twice the length of cal., anthers awnless, style senrecly exserted, about the
length of the cor.; cal.-lobes distinet acute.-Link. "Enum. Hort. Berl. i. 374 ;" Spr. ji. 209 ; DC. vii. 567 ., V. Arctostaphylos "Willd. Sp. ji. 353 ; Andr. Bot. Rep. t. $30 "$ (sec. DC.) © Pers. i. 480 (partly) ; BiV. t. 974 ; Buch 194. no. 210 (not Linn.). $V$ padifolium Sns. in Rees Cyelop. "no. 22."-Shr. per. Mad. reg. 3, ec. Every where on the open mountains and in wooded ravines; above the Mount Chureh, in Rib. Frio, above $S^{t h}$ Ama, S. Jorge, S. Vicente, $\mathrm{P}^{\text {to }}$ da Cruz, at S. Ant ${ }^{\circ}$ da Serra, \&e. May-Aug.-A shr. from 4 or $\overline{5}$ to 15 or 20 ft . high ; in open spots thiekly bushy with very mumerous crect straight st. $\frac{1}{2} \frac{\pi}{4} \mathrm{in}$. in diam. ; in more sheltered places, or in woods of other tr., more loosely branched and tree-like, with st. 1-2 in. in diam.; the wood hard, the bark smooth and pale or whitish on the st. and older branches, which are also much infested with Lichens, Jungermannias and Mosses, and reddish or purplish brown on the newer shoots or twigs. L. changing to a rich russet red or red Russia-leather colour in the winter or early spring, otherwise dark full gr., shining smooth except the midrib benenth, finely retieulate and serrulate, $1_{\text {d }}-2$ in. (mostly $1 \frac{1}{2}$ ) long, $\frac{1}{2}-\frac{7}{2}$ in. broad, stific corinceous with very short pubescent petioles. Fl. numerons in ereet leafy-bracteate rac. mostly from the last year's wood close below the new leafy shoots; br. leafy conspicuons oval or romndish thin and membranous eaducous, the larger 3 or 4 lines long or broad. P'ed. curved slender smooth. Cal. gr. or red on upper side its 5 lobes broadly and shortly half-ovate acute or subapieulate. Cor. $3-\bar{o}$ lines long, nearly as broad, with 5 broad shallow recurved or reflexed lobes, palo waxy gr. or yellowish, tinged on the upperside with nore or less deep (Russin-lenther) red, rose, or flesh-colour ; anthers included; style simple, only just its tip exserted. Fr. oval or oblongo-globose, broadly truucatoumbilicate at top dark shining purplish black with or without bloom, 4-6 lines long, 3-4 or 5 broad, mostly larger than those of $V$. myrtillus 1 . ( (3ilberries) aud with a finer acid flavour. Seeds small brown angular beautifully reticulated.

Strietly confined to Mad. proper, where it forms close thickets of vast extent in all the upper parts of the island from about 2000 to 5000 ft ., scarcely thriving either above or below these elevations and growing in greatest luxurinuce at about 4000 ft . In the exposed parts of the mountains, it becomes stripped in minter of nearly all its 1. ; but in more sheltered spots they hang on, changed to a rich russet-red, or, before falling, often to a brillinut scarlet or crimson, till the fresh bright gr. young 1. appear in April or May-the peculiar Russia-lenther redness of the foliage in the winter and to the end of Marel giving to
whole mountain-tracts a remarkable and striking aspect. Vast quantities of the root-stocks, or st. cut up from the roots, are brought down daily into Funchal and all the villages of the island for fuel or brush-wood; and the taller st., 8-10 ft. long or more, are now mucls used as rods or poles (:aras) for French Beans (Frijocns) Phascolus vinlgaris L., in default of the more durable Heath-poles which are yearly becoming scarcer. The fr. is also in much request for making a conserve or jelly, being a favourite and wholesome remedy in colds or coughs, and, mixed with sugar and water, making a pleasant cooling and refreshing drink.

Profcssor Heer in his fossil Plants of S. Jorge, p. 30, t. ii. ff. 15,16 , represents two 1 . of this pl. And I do not see in what respect his figures of Ilex IKartungi p. 31, t. ii. ff. 23, 24 (especially f. 24) differ from large young l. on luxuriant berren shoots of the same.

Though included by Seubert (after DC. on Guthnick's authority) in his Fl. Azorica at p. 41, Mr. Hewett Watson believes that the truo $V$. maderense has not been really found in any of the Açorian islands, as it assuredly has not in the Canarian. The Açorian pl. of which Scubert (Fl. Az. 41) makesimproperly as Mr. Watson thinks two sp., V. longiflorum Wickst. (DC. vii. 573 ) and $V$. cylindraccum Sm. (DC. vii. 571), with a cylindric cor. 2-3 times the length of the cal. and twice as long as broad, is indeed very closely allied to the Madciran, but yet seems, from living spec. kindly comnunicated by Mr. Watson, really distiuet. In these tho petioles and midrib beneath are quite smooth; but perhaps no reliance can be placed on this, for Seubert l.c. describes the 1 . as "subtus ad basin tantum subpubescentia." The 1. are certainly no more properly caducous in the Açorion than in the Mad. pl.

## ADDENDA ET CORRIGENDA.

## Part I.

Page line
i. 20 and passim, for "Dezcrtan" read : Descrtan.
iii 23, for "cassinoides Hérit." read: Dryandri Lowe.

- 26, for " alala Dccaisne" read : fragilis Desf.
iv 20, for "pinnatum Huds." read : syleatioum (Ifuds. ed. 1).
- 37, for "sylvestris Lam." read : sytratica Fr.
$\checkmark 5$, after europerm L. add: ?
- 8, for "Parlo-sanclana Lowe" read: Loveana Webb.
- 21, for "Tictorialis Poir." read : orata Forsk.
- -, for "Intybus L. $\beta$. DC." read : divaricalun Schousb.
- 36, for "stcllatum Sm ." read : villosum Ait.
- 40, for "frulicosa Sehr. $\gamma, 0$ Lowo" read: suceulenta (dit.) $\beta, y$ Lowe.
- 43, for "aculeatus" read : Uucephalophorus.
ri 1, 2, and passim (as in Title-page), for "Dezertas" and
"Dezerta" read: Desertas and Deserta.
- 9 and 22, for "fruticosa Schr. a" read: succulenta (Ait.) o Lowe.
- 38, for "Phagnalon" read: Gnaphalon.
vii 9, for "fruticasa Schr. a" read : succulenta (Ait.) $\delta$ Lowe.
- 11, for "aculcatus" read : Uucephalophorus.
- 18, for "Galium muralc L." read: Aspera muralis (L.).
- 19, for "Carlorizia salicifolia Less. $\beta$ "" read: Carlina sali. cifalia L. fil. $\gamma$. latifolia Lowe.
riii 21, for "creticus L." read : grandifolius Lowe.
- 27, for "Intyus L. $\beta$ " read: divaricatum Schousb.
xi 6, for "prastrata" read: erecta.
- 9 , for "cammunis L." read : agraria Kth.
- 15, after "crop" add : fruit, regetable.
xii 19, for "dos Arriciros" read : do Areciro.
- 31, for "Encumeado" read: Encumcada.
- 18, (2nd column) for "de" read : do.

1 22, (", for "de Baxo" read: Debaixo.
1 at bottom ad"d :

## Divison I. Dichlamindea. <br> Cal. and cor. distinct.

2 5, add : Pet. distinct, rarely 0.
3 16, "or Ouradinha" delc.

- 3 from buttom, for "Buch Verz. 195" read: Buch! 195.
no. 300.


## Page line

32 from bottom, for "sylvatieus" rend: sylvestris.
4 4, for "de Seisal," "de Janella" read: do Scixal, da Janella.
5 14, add to syn.: Buels 195. no. 301; Seub. Fl. Az. 42.
18, add : A single pl. with perfectly donble fl. occurred in Feb. 1865 by a rondside in Scixnl.

- 29, add to syn. Seub. Fl. Az. 43. R. sardous Brot. ii. 371.
- $\quad 2$ from bottom, for "Eneomindo" read: Encumeada; and add : Fayal and Rib. dn Maiata, $P^{\text {to }}$ da Cruz.
6 18, add to syn. Seub. Fl. Az. 43. no. 30 S.
- 19, add to synu: Seub. Fl. Az. 43. no. 308 n.
- 22, after "road" add: At tho Mount, $\mathrm{S}^{\mathrm{r}}$ Moniz; and Rib. Fundo between Seixal and Rib. da Janella, Mareh.
- 35 , for "sprending" read : reflexed.
- 38, add to syn. Scub. Fl. Az. 43.

7 8, add to syn. : Bucls 195. no. 299.

- 19, add: Tiuvas.
- 23, add to syn. : Seub. Fl. Az. 43.
- 33, add: Ciumes.
- 4 from bottom, add : Seub. Fl. Az. 43.
- 3 from bottom, add: Obs. I am assured by my friend tho Rer. W. W. Newbould, that this pl., though "truly the D. Consolida of Sm. in EB. t. 1839. is not D. Consolida of RFG. or of Srensk. Botanic., but elearly the pl. now called by British botanists D. Ajacis; whilst on tho other hand $D$. Ajacis at p. 8, line 13 , is possibly $D$. orientale Gay in Gren. et Godr. i. 47." I must howerer still adhere to my opinion that the latter pli., being certainly the true $D$. Ajacis of Linnæus (Sp. Pl. ed. 2. 748; Syst. ed. 12. ii. 370), is properly so called ; and that his D. Consolida is rather my Mad. D. Consolida L. ! $\beta$. pu* bescens, with pubescent caps., continuously wrinkled seeds, large deep-blue fi. and sparingly or loosely branched st., than tho D. Consolida of many recent continental botnnists (e. g. Rehb., Koch, Gay, Gren. et Godr. Fl. Fr. i. 45) with smooth caps., interruptedly wrinkled scarions or sealy seeds, smaller blue or w. fl. and divaricately many-branched st., and to whieb belong probably the syn. of Clusius and Fl. Daniea and certainly those of DC., Koch and RFG. f. 4669, referred in Mnd. Fl. i. 7 to $D$. Consolida considered as including both these forms.
The 3 pl. would therefore stand in my riers thus:-


## 1. D. Consolida L.

St. loosely and sparingly branched, rac. few-fid., eaps. pubescent, style sublateral, wrinkles of seeds continuous.-Limn.! Sp. Pl., Syst. and Herb.! ; Brot. ii. 302; Buch 195. no. 298; Sm. EB. t. 1839 and E. FL. iii. 30; Bab. (ed. 4) 12. D. Consolida $\beta$. pubescens WB. i. 5 ; Lowo Mad. Fl. i. 7. D. Ajacis Gay in Gren. et Godr. i. 46 (not Linn.) ; Syme EB. (ed. 3) t. ェlrii. (A.) (not Rehb.). D.

Ajacis rar. r. sp. distincta Fisch. et Mey. Animadr. Bot. in Ann. des Sciences scr. 2, rol. v. 180.

## 2. D. confusum Lowe.

St. divaricately branclicd, rac. ferr-fld., caps. smooth, stylo lateral, wrinkles of seeds interrupted scarious or scals.-D. Consolida of most recent continental botanists c. g. DC., Fisch. et Meyer l. c., Koch 2.f, RFG. f. 4669, Gny in Gren. ct Godr. i. 45, probably Clusius Hist. ccrii. and Fl. Dan. t. 683, and partly perhaps Brot. ii. 302.

## 3. D. Ajacis L.

St. simple rirgate with short crect side-branches, rac. densely many-fld. stifly erect, caps. pubescent, style lateral, wrinkles of seeds continuous.-Limı.! ll. cc ; Lam., Brot., DC., Fisch. et Mcy. l. c. WB. i. 4 ; Koch 21 ; RFG. f. 4670 ; Lowe Mad. Fl. i. 8. D. Consolida Fl. Gr. t. 504? (not Linn.). D. orientale Gay in Gr. et Godr. i. 47.

| P |  |
| :---: | :---: |
| 7 | 2 from bottom, add : Buch 195. no. 298 ; |
| 8 | 25, add Ciumes. |
| - | 36, for "Allegria" read: Alcgria. |
| 9 | 26, for "Ameixeira" read : Ameixieira. |
| - | 31, add : Hook. J. of Bot. viii. 289. |
| - | 33, for "Agoa de Bicn" read: Agun da Bica. |
|  | 34, for "dos Arricros" read : do Areeiro. |
|  | - after "Moniz" add: Boca dos Corgos between the Primeira Vista and Pico Graude along the Caminho Central (Capt. Norman). |
| 10 | 3, after "europaum L." add : ? |
| 11 | 11, for "de Consclho" read: do Concellio. |
|  | 14, Obs. This, Prof. Babington belieres, is P. Lamottei <br> Fi. Centr. Fr. (ed. 3) p. 30. |
| 12 | 10, after "Herb. ann." add: Mad. reg. 1, r.-And at end of same line add: Mad. at the Mount, Brazen Head, in the Rib. de Jonio Gomes, de Sta Luzia ( $\mathrm{S}^{r}$ Moniz) and at Paul do Mar up the Voltas to Fajãa d'Ovelha; in PS. gencral about the town \&e. |
|  | 25, for " Dezertas" read : Descrtas; and "or Madcira" dele. |
|  | 33, " Curt." delc. |
|  | 40, for "de" read: do. |
| 13 | 10, add to Eyn. : Buch 195. no. 302 ; Seub. Fl. Az. 43. |
|  | 12, for "Fabit" read : Aspect. |
| 14. | 2 from bottom, for "cx Germar" read : et Germ. |
| 15 | 15, y. lata. This is probably a distinct sp., F. lata Lowe. |
|  | 20, for "de" read : do. |
| 16 | 28, add : F. Yaillantii Loiscl. is howerer now (1868) considered properly distinct. |
| 18 | ween 7 and 8, introduce : |
|  | 7. bis. Mirscifeldia. Pod linear or oblong short fewseeded with a 1-2-seeded beak; valres conver with a |

Page line
single dorsal nerve and a few lateral anastomosing reins; seeds ovoidal in a single row in each ecll.
203 from bottom, after " 29 ." add: Cheiranthus littoreus Buch! 196. no. 311. And for "MD." read: GD.
21 4, after "riolet-purple," add : rurely in $\alpha$ (on sea-cliffs beyond Machico) bright rose-purple.

- 12, for "MD." read : GD.
- 23, add to syn. Buch 196. no. 314.
- 24, for "de" (twice) read: do.
- 40, add: Goiros.

22 4, for "P. de Conselho" read: P. do Concellio.

- 28, "Quebra Panella" delc.
- 33, before "Dichroanthus" insert: Bot. Reg. t. 1331. C. argutus and C. dentatus Buch! 196. nos. 312, 313.
23 6, add: Ch. dentatus Buch is merely a more hoary narrowleared form from more exposed or sunny rocks, such as are indicated by the locality "Ribeira dos Soccoridos," of the original specimens in BH.
- 15, after "Koch 37 " add: Scub. Fl. Az. 43.
- 16, add to syn. : Buch 195. no. 309.
- 18, for "Dezertas" read : Descrtas.

24 20, for "Gomez" read: Gomes.

- 4 from bottom : "EB. t. 492," dele.
- last line, after "Rib. Frio" add: do Fayal.

25 1, after "pubescent" add: Root rertical slender simply fibrous, often a mere tuft of fibres, always without any oblique subtermanean st. or rhizome.

- 8, add : Possibly C. sylcatica Link (C. hirsuta EB. t. 492) may hare been overlooked.
- 19, after "Koch 51," add: Scub. Fl. Az. 44.
- 20, after "EB. t. 735." add : Buch 196. no. 310.
- 5 from bottom, add at end : Brassica muralis, Buch 196. no. 317 ?
26 24, after "Metade" add : do Fayal (Lerada dos Vinhaticos). 39, insert between this and line 40 :


## 7 lis. Hirscheeldia Mnch.

1. H. incari (L.).

Hispid-pubescent dull greyish not hoary, branches spreading straggling naked; lower l. lyrate, upper small remote and inconspicuous linear-lanceolate toothed; pods and pedic. close-pressed rery short and narrow.-H. adpressa "Mnch. Meth. 264 ;" WB. i. S5; Gr. et Godr. i. 78. Erucastrum incanum Koch 61; E13S. t. 2843. Sinapis incana Juslen in Amœen. Acad. ir. 280; Linn. Sp. 93.4; Lam. Dict. ir. 344 ; Brot. i. 585 ; Pers. ii. 205 ; Brot. Phyt. ii. 205. t. 172 ; DC. Syst. ii. 618, Prodr. i. 220 ; Spr. ii. 913 ; Bab. $2 \%$. Myagrum hispanicum Linn. 893; Brot. i. 563 (status fructu subabortiro monstroso, rostro solum fertili). Erucaria Hyrcanica DC. Syst. ii. 676, Prodr. i. 230 (test. Fiseher et Mcy.) ex WB. 1. c. 86. -Herb. ann. Mad. reg. I, rrr. Magdalena, sea-cliff road to the

Arco de Calhéta beyond the tunnel and especially about the ruined Chapel of N. S. da Vida, very plentifully. The 2 varr. grow iutermised. May, Junc. Varr. :-
a. leiocarpum; pods, beak, pedic. and rac. quite smooth.-W13. 1. c.; Amœul. Acad. l. c. ; Linn. Sp. l. c. ; Lam. Dict. 1.c.; Brot. 1. c.; Pers. 1. c.; DC. ll. ce. Myagrum hispanicum Linn. 1. c.; Brot. 1. c. Erucaria IIyrcanica DC. ll. cc.
$\beta$. hebecarpum; pods pubescent, beak and pedie. nearly or quite smooth.-E13S. 1. c. ; Bab. l. c.

In habit, size, folingo and fl. strongly resembling Rapistrum rugosum L., but with the short-beaked pods of Brassica nigra (L.). St. and foliage pubescent dull pale greyish-gr., not smooth and shining glaucescent purplish or v. as in B. nigra (L.) and of mostly lower growth, 1-2 rarely 3 ft . high. St. and branches hard and rery tough, the latter remote straggling spreading or declining naked or inconspicuously leafy retro-pubescent produced into long racemose corymbs and mithout the peculiar pendulous stalked smooth 1. of $\mathcal{B}$. nigra (L.). Fl. pale lemon-g.; sep. erceto-patent. Pedic. compressed 4 -angular little moro than one line long. Pods 3-5 lines long (of which the beak is one line), $\frac{3}{4}$ line broad subquadrangular slightly compressed and turgid 3-4 or 5 -seeded; beak short compressed 2 -edged 4 -angular orate or lanceolate, contracted at its base, nbout the length of its pedic. or half that of the pod, 1-2-seeded, upper seed fertile, lower abortive.

This pl. is so entirels local and confined to an extent of not much more than half a mile along a coast-road not formed above 8 or 10 years and 12 or 15 miles from Funchal, that it is extrenely unlikely, though certainly possible, that it should have been really met with by Masson, particularls as no spec. from him is extant in BH., and no entry of it as a Mad. pl. has been made by Solander in lis Mad. List. Notwithstanding, therefore, this recent discovery of the true S. incana L. in Mad., I still think that tho pl. intended by Von Buch (p. 196. no. 320) under that name must have been the universal $S$. nigra L. (otherwise entirely omitted) as affirmed at p. 27 of this work.

## Page line

27 4, for "de" read : tronchuda ou.

- 30, after "Presl 95" add : Scub. Fl. Az. 44.
- 38, for "lemon-y." read : full lemon-y. almost golden- $\bar{y}$., especially when compared with those of Mirschfeldia incana, (L.) which are pale lemon-y.
- 39, after "long," add: one line wide.
- 40, after "beak" add: the length of the pedic. and $\frac{1}{4}$ the length of the pod.
23 2, for "is found" read : nbounds.
- 3, for "not yet occurred in Mad." read: only occurred in one place in Mad.
- 9, after no. 317 add: But considering that Sisymbrium erysimoides Desf. is one of the commonest weeds on walls

Page line
and rubbish-heaps in Funchal and other villages in Mad everywhere, and that it is otherwise unrecorded by Von Buch, it may almost safely be concluded that it was the pl. intended by Brassica muralis of his List.
28 18, for "Saramago" read: Saramargo.

- 22, for "seedless" read : mostly 1 -sceded.

29 13, dele "Lowe" and add: Couve da rocha.

- 25, after "t. 28 " add : Buch! 126. no. 319.
- 29, for "dos Arriciros" read: do Areeiro.

30 3, dele "Lowe."

- 11, for "de" (twice) read : do.
- 12, after " $2000 \mathrm{ft."}$ add: Pia do Sol, W. cliffs, and sea-cliffe between Tabua and Rib. Brava plentifully; also along the new road to Camera do Lobos near the Soccoridos Ravine (Capt. Norman).
- 21, add: Couve da rocha.
- 33, after "Mctade" add: Rib. do Fayal (Levada dos Tinba ticos).
- 39, for "Entro7a" read: Entrosa.

31 7, for "Fedorente" read : Fedorenta.

- 15, for "de Baro" read Debairo, and add : Apr.-Junc.
- 5 from bottom, after " 162 " add: Seub. Fl. Az. 44.
- 4 from bottom, for "canariense" read canariensis.
- 2 from bottom, after "Mad." add : ,PS.,

32 1, for "Tal" read Falle; and add: PS., Campo Debairo in sands places, S' J. M. Moniz.
9, after "cell" add: in PS. often 2 or 3.

- 23, after "Fountain" add: Rib. do Fayal (Lerada dos Vin. haticos).
33 6, "R. Br." delc.
9, after "t. 327 " add : Buch 195. no. 308.
- 9 and 10, for "Bot. Misc. N. Scr." read: J. of Bot.

84 12, after "no. 306 " add: Seub. Fl. Az. 44.

- 16, after "weed :" add : Sum., Aut., but often.
- 18, for "somewhat tough" read : very tough and hard.

35 32, add to syn.: Cochlearia coronopifolia (misprint for Coroпорня) Buch 195. no. 307.
36 6, after " 95 " add : Scub. Fl. Az. 44.

- 10, for "Dezertas" read: Desertas.
- 19-24, See pp. 453, 454, infra Part TV.

37 33, for "Dezertas" read : Desertas.

- last line, after "var. a" add: Seub. F1. Az. 44?

38 2, add to syn. : Buch 196. no. 321.

- 28, for "Praya," read: Praia; and for "Ponta S." read: Ponta de S.
40 4, for "de Facho" read; do Facho.
- 23, for "de" read: do.
- 29, for "its greater" read : its much greater.

41 10, for "Saramago" read: Saramargo.
-
29, for " $\beta$ " rad": $\gamma$.

## Page line

44 14, add to syn. : Seub. Fl. Az. 44.

- 27, add:

The w.-fld. var. of the common English $\Gamma$. odorata L. has boen introduced and is now (1868) fast becoming naturalized above 1500 ft .

- 32, for "V. sybvestmis Lam." read: V. stifatica Fr.

Obs. F. sylvestris Lam. being according to tho French Botanists (c. g. Gren. et Godr. i. 180) V. cauina L., tho name of Fries, however inappropriate in Mad. to this Violet, must be ndopted.

- 40, after "eaps." add: smooth.
- 40-43, The syn. should stand thms (omitting that of Lam.): $V$. sylcatiea (Fries) Bab. 37 ; Gren. ct Godr. i. 178. V. sylvestris RDB. t. 94. ff. 200, 201 and 1. 601. f. 822 ; RFG. iii. t. 12. f. 4503 ; Koch 91 (not Lam.). V.eanina EB. t. 620 ; DC. i. 298 partly. WB. i. 110 (not Linn.).
45 1, add to syn. : V. sylvestris Coss. et Germ. Fl. Yar. 111 (not Lam.).
- 3, for "Torre de," read: Torreiro da.
- 4, for "Jincumeado," read: Encumeada.
- 23, for "The modifieation sylvatica of tho original name sylvestris would be" \&ic., read : The mmo sylvatiea is, de.
- 4. from tho bottom, for "dos Arriciros" read : do Areciro.
- 3 from the bottom, after "preaks," add: Pico Grande "on one of the S. slopes very large and luxuriant," Capt. Norman R.N.
14, add: Amor perfeito.
6, for "Tamagueira," read : I'amargueira.
20, for "Tal," read: Valle.
- 33, after "trigonal" add: sometimes.

48 11, add to syn.: Seub. Fl. Az. 44.

- 18, for "Mesteira" read : Rasteira, and dele: "or Rasteyro."
- 31, after" Ponta" ndd : de.

49 12, for "Subomder" read Tribe.

- 30, for "Suborder" read Tribe.

50 . 20, for "Subomder" read Tribe.

- 22, add Craveiro.
- 2 from bottom, "Webb and Berth." delc, and add : Merca mel.
51 18, add to syn. : Scub. Fl. Az. 45.
- 6 from bottom, add: from S. lusitanica L. and S. quinquevulnera L.
52 9, after" Ponta" add: dc.
- 23, for "Crelha Boi," read: Orelha de boi or Rilha boi.
- 32, for "Dez." read: Des.
- 37, add to syn. : Senb. Fl. Az. $40^{5}$.

53 20, for "de Conselho" read: do Coneelho.

- 23, "Nearly or" : dele.
- 35, after "Ponta" add: dc.

Page line
53 38, for "sometimes subeilinte towards the basc" read: the lower irregularly and minutely crosulo-subdenticulate.
54 2, "Except occasionally a few long hairs or cilia sprinkled on the edges of the l." dele. Obs. The hairs or cilia are essentially characteristic of S. nocturna L.

- 31, add:

Lychnis Flos Cuculi L., with double fl., has occurred onec "amongst. com at S. Antonio near Funchal in June or July 1859" (H. Herschel, Mannheim) ; but it must hare been merely an outcast or accidental straggler from some ncighbouring garden.
55 3, for "Suboidder" read: Tribe.

- 8, after "smooth," add : or pubescent.
- 12, after " mucronate" add : mostly.
- 16, add to syn. : Scub. F1. Az. 45.
- 34, for " ncuminato-mnucronate "read: acuminately cuspidate.

56 1, for "dc," read: do.

- 12, add: Orga or Gorda.
- 25, for "Fcijaã," read: Fajãa.
- 26, for "de" read: do.
- 3 from bottom, beforc "deflexed," insert : erect or.

57 13, after "Head" add: Caniço near the Fort by the sea, and on Pta Oliveira, Sr J. M. Moniz;
55 15, for "Praza," read : Praça.

- 5 from bottom, for " dc" read: do.

59 4, add : Morngem.

- 6, for "joints," read: nodes or knots.
- 14, add to syn.: Buch 196. no. 348.
- 17, for "Dezertas" read: Desertas.
- 32, after "Bab. 54." add: S. graminea and S. uliginosa Buch! 196. nos. 356, 357 (not S. graminea L.).
60 25, add to syn. : Scub. Fl. Az. 45.
- 30, for "de" (twice) read: do.

61 6, add to syn. : Buch 19G. мo. 358.
62 24, for "joints" read : nodes or knots.

- 31, for "beneath" read : below.

63 5, add: Cf. C. azoricum Mochst., Scub. Fl. Az. 45, t. xir. ff. super.

- 7 from bottom, after "single," add : mostly.

64. 14, after "DC. i. 440," add: Seub. F1. Az. 46.

65 13, add to syn. : Jacq. Mort. Tind. t. 39.

- four last lines; Ols. Jhhis differenco was due probably to change of colour merely in drying.
66 1, after "Madeiran" add:
$\gamma$. ribifolia Lowe; nearly smooth or only sublirtulose; st. procumbent ; l. like those of Ribes rubra L., bright gr., sharply and finely toothed, sprinkled with a short sparse pubescence, with very long slender petioles pubescent upwards. Fl. small; pet. pale pink; pedic. long slender crect smooth or only here and there hirtose; cal.

Page line
smooth; inrolucial br. linear smooth; sep. smooth elosing at first tightly over the smooth eren capsules, presently becoming ereet or patent and quito exposing the fr. Carpels (unripe) not toothed or margined, but when ripe strongly and sharply reticulato-cancellate, with the margins raised but entire, quito smooth; central disk small. - Sea Cruz, a singlo pl. on a pared terrace in front of an old louse on the left hand up a stecp narrow street or road a little aboro the churel (Torreiro da casa da $\mathrm{S}^{\mathrm{n}}$ Vittorima, no sitio da Rochinha). Febr.-May. First ohserred by Sr J. M. Moniz, Febr. 1865. At the end of Apr. 1865 I found it still in fl. and fr., growing luxuriantly; but I could find no other pl. like it, cither in its immediate ricinity or elsewhere in Sta Cruz; though in all places, as well as growing with it, there was abundance of normal M. parvifiora L. $\beta$, of which it was doubtless a mere transient or accidental individual form. In April 1868 I could find no trace of it either on tho spot or elsewbere.
"Tolembly common about the Gorgulho, Casa branca and Rib. Seco fields, Mareh 1865 . I find that the two characters which are constant as marks of distinction from M. parvifora L . are the orato or orate-lanceolate inrolueral bracts and the sizo of the corolla, which is always distinetly larger than in that pl." (Capt. F. M. Norman R.N. in litt. March 23, 1865).
The following description was taken from fresh spec. sent to me at Scixal with the abore remarks:-
Pale gr. hirtosely starry-pubescent; st. stout spreading prostrato or ascending ; l. subreniform or broadly roundish-heart-shaped with 5 or 7 shallow obtuse or rounded crenate-toothed lobes, on long sparingly hirtose petioles which are often on the upperside thickly pubescent; stip. large ovate or subcordate smooth with ouly the cdges eiliato-hirtosc. Fl. moderately largo and conspicuous, rather shortly but distinctly stalked in axillary elusters of $1-3$ (mostly 3) together, the pedic. 2-3 (in fr. 4-6) lines long, erect in all stayes; pet. 2-21 $\frac{1}{2}$ length of cal. (say fully twiee the length), ligulate-oblong, ridely or distinetly notehed, rose-purple with 3 darker nerves, their claw not ciliate or very partinlly indistinetly and minately so; insol. br. 3 orate or ovate-lanceolatc leafy and as long and large in $A$. as the inner sep., smaller and moro aeuminate in fr.; both br. and sep. smooth with the edges hirtoso eiliate; pedic. in fr. always erect; fr. quite smootl with tho cal. ineurred and erecto-patent only partially conccaling the fr.; valres of carp. flatly and evenly (not sharply) neatly and finely cancellated at the baek, immarginate with the edges plain and simple, not raised or prominent; the central disk quite small.

Page line
66 from the bottom, for" "Praya" read: Prain.
7 from the bottom, far "Caniso." read : Caniço.
GS 35 , add to syn. : S. carpinifolia Buch 196. no. 341.
(i) 10, after "longer" add : Cal. with 2 or mostly 3 lincar or linear-lancolato br. nt the baso as in Alalea parviflora L .
22, for "Cha Ingleza" read: Cha bravo.

- 29, Obs. The greatest dificulty nnd confusion bescts the synonymy of this pl. Webb has certninly confounded two distinet sp. under his Can. S. rhombifolia i. 36,-one being identical with the Mad. pl. $a$, nnd the otber, $S$. oculata Lowe (not found in Mad.) distinguished by its broader greener 1. not canescent beneath, its larger deeper-coloured bright orange fl. with a dark purple cye and more mumerous ("12-15") almays 2 -beaked carpels. His description as to size of 1 . and cor. can belong only to S. oculata; but in what it says of the underside of tho l. and denotes of the carpel-beak or mucro, speaking of it in the singular number, it is only applicable to $S$. rhombifolia L. a. maderensis of tho present work. I lave therefore to offer the following corrected and enlarged synonymy for the Mad. pl.:-
S. rhombifolic, Linn.! Sp. Pl. (ed. 2) 961, cum rar. $\beta$; Ejusd.! Herb. quoad ex. ad dextram schedæ (nltero ad sinistram pedunculis petiolos vix superantibus prorsus distincto). S. fol. lanceolntorhomboidibus serratis, Ejusd.! Hort. Ups. 199. no. 5.-Varr. :-
a. maderensis Lowe; carpels I-rostrate, beak or awn from $\frac{1}{ \pm}$ to about the length of carpel.-S. maderensis Prim. 35, 36. S. rhombifolia Linn.! 1. c. ; Lam. Dict. i. 4; Buch 196. no. 340 ; WB. i. 36 (partly). Malvinda umicornis \&c. Dill. Hort. Elth. 216, t. 172. f. 212. Althaa Carpini folio Bocc. Ic. 11, t. G. ff. ii b, ii c. Alcea Pharnambucana Moris. Hist. ii. 528. § 5, t. 19. ff. 7, 8.-Mad. reg. 1,2 ; cec. Also found bere and there by roadsides \&c. in the Can. ('Tenerife, Palmn, nud with n rery slort beak in Gomera), but confounded by Wcbb with another Can. sp., S. oculata Lowe.

Linnecus by his $\beta$ in ed. 2 seems to have only intended to distinguish the more depauperated roadside wild state of tho pl., as figured by Boccone and Morison, from the lusuriant cultivnted form of the Hort. Eltham. nnd of his own Herb.
B. canariensis Lowe; carpels 2 -rostrate or bicnspidnte, beaks shorter than in $a .-S$. rhombifolia Car. Diss. i. 23, t. 3. f. 12; Willd. "iii. 740 ;" Poir. Suppl. i. 20; Pers. ii. 243; Spr. iii. 111. no. 22 ; DC. i. 462. no. 35 ; Senb. 46. S. canariensis Willd. "iii. 735 ;" Poir. 1. c. 19 ; Pers. ii. 242; Spr. 1. c. no. 24; DC. 1. e. no. 34 (excl. syn. $S$. alba Car. t. iii. f. 8, que aristis glochidiatis marpellorum distinetissima).-Mad. reg. 1, r. Callheta, Pin. do Sol, $p^{\text {to }} \mathrm{da}$ Cruz at the Serrado. Not found in the Can. by the writer!

## Prge line

$70^{7} 12,13$, the words in parenthesis, dele.

- 15, for "Inglez" read: bravo, and for "English" read: wild.
- 16, "-pl." dele.
- 21, before "soft" insert : thin.
- 27, after "scp." add : sceds naked.

71 1, after "Seeds" add: naked.
after line 2 ndd :
Abutilon permolle (Willd.) has been growing for some jears spontaneonsly in $S^{r}$ J. M. Moniz's garden in Funchal, and is very likely to become more widely na. turalized.
72 25, for "Limoeira" read: Limociro.
73 4, "or shr." dele.

- 37, add: The true Shaddock is probably a good sp. It is described by Grisebach (W. I. Fl. 132) as haring the 1. beneath and young shoots pubcrulous. My friend Mr. Wollaston says of his conservatory-spec. from Messre. Vciteh's nurscries, that the fl. are purple in tho bud and the l. thick and coriaceous as in C. medica L .
74 38, for "recession of tho edges" read: recession of the inner edges of the carp. from the axis.
- 45, after "unchanged" insert: The Citron (C. medica L.) is the faronrite stock at Magdalena, where 2 trees, one on each side the door of $S^{r}$ Nuno de Freitas's house in 1863 were 16-18 ft. high, with the branches extending circularly orer a space of $50-60 \mathrm{ft}$. in circumference and loaded with fr.
75 26, for "Malforada" read : Malfurada.
- 34, add to syn. : Seub. Fl. Az. 46.

76 18, for "Gomez" read : Gomes; and after "Palmeira" add : below Boa NTova.

- -, for "de" read: do.
- 20, for "July" read : May.
- last line, after "cc." add: PS. (Herb. Paire) reg. 1, 2 ; rr.

77 1, prefix : in Mad.

- 2, for "das Romeiras" read : dos Romeiros; and for "de" read: do.
- 3, after "\&e." add: "PS. sca-coast and Pico d'Anna Ferreira, E. side" (Paiva).
- 6, after "roung" add : rigorous.

16 from bottom, beforo "DC. i." insert: Brot. Phyt. i. 189, t. 77.

- 13 from bottom, for "das Romeiras" read : dos Romeiros.

8 from bottom, add at end: and ereet, often a little ascending and.

- 6 from bottom, for "between" read: along.

78 7, for "forked" read: onec-forked.
59 5, Ols. II. humifusum I. should precede II. perforatum L., ts approaching nearest of the two to $I I$. linarifolium Vahl.
5, for "Erva" read: Flor.

Page line
74 14, add to syn.: Scub. F1. Az. 46.

- 29, add : Pelicino.
- 36, add to syn. : Scub. Fl. Az. 46.
- 2 from bottom, for "IH. quadrangulum L." read : H. lindulatum Schousb.
80 for lines 8 and 9, read: "Schousb. in Willd. Enum. 810 ;" Höll's List in Ratisb. Fl. and Hook. J. of Bot.; Briggs in Seem. J. of Bot. ii. 45 ; Bab. ibid. 97, t. 16 ; Hanee ibid. r. 299. II. quadrangulum e. undulatum Chois. in DC. i. 518. II. Baticum Boiss., Walp., Syme in EB. ed. 3. ii. 153, t. 270 bis and II. Neapolitamum Ten., Guss. (ex Bab.). H. decipiens Wats.! "in Lond. Journ. Bot. iii. 589 ; Walp. Repert. v. 141 " (ea Bab.).
- 13, for "Passa," read: Passo.
- 14, after "road," add: Scixal, Rib. Fundo.
- -, for " $1-2 \mathrm{ft}$." read : $1-4 \mathrm{ft}$.
- 15, for "6-9," read: 6-12.
- 19, after "pale," add : golden.
- for lines 21-27 read:

It can only, therefore, be surmised that possibly by $H$. ovalum the present pl. might he intended, and that the name was afterwards suppressed by Solander inder the subsequent idea of its identity with $I I$. quadrangwlum L., to which he would hare doubtless then referred it; for he has left no record of the char. of his $\Pi$. ovatum.

- 31 and 44 , prefix $\dagger \dagger \dagger$ to cach.

81 17, before "Sercial" insert: Cercial or.

- -, for "Lestraô" read : Listrâo.
- -, for "Cara" read: Carão.
- 18, for "Moça" read: moça.
- 20, "Bual or" dele.
- 21, for "Babozo" read: Baboso.
- 25, for "Malvazia" read: Malvasia.
- 26, for "baboza" read; babosa.
- 36, for "Malvazia" rend: Malvasia.
- 37, for "Bual" rend: Boal.

82 1, for "Malrazia" read: Malrasia.

- 2, for "Bual" read: Boal.
- 9, for "Hockhein" read: Hochheim.
- 25, for "Fazendà" read : Fajãa.
- 27, for " Estreita " read : Estreito.

83 5, before "trellises" insert : horizontal.
7, for "Balseitos" read : Balsêiras.
81 5, for "Passas" read: Passara.
18, for "de" read : da.

- 41, for "Passinhas" read: Passara.

85 6, add to syn.: Buch 196. no. 336 ; Scub. Fl. Az. 47.
2S, for "Passinhas" read: Passara.
87 3, for "Agoa" read: Agua.

- 4, for "Encumendo" read: Encumeada.


## Page line

S8 13, for "de" read: do.

- 32, add to sym. : Scub. Fl. Az. 4ヶ.
- 34, for "Praya" read : Praia.
- 35, for "d'Escalas" read: das Cales.
- 37, for "P. Juliana" read: P. de Julima.

89 5, "Hérit." dele.

- 16, for " (L.)" read: Linn.
- 19, for "de" read: do.
- 23, for "de" read: do.
- 38, "Bérit." dele.

90 1.4, for "d'Eseales" read: das Cales.

- -, for "de" read: da.
- 15, for "d'Eseales" read: das Cales.
- 16, for "Abobaras" read: Aboboras or Abobras.
- 4 and 3 from bottom, for "de" read: do.

92 31, after " 56 " read: Seub. Fl. Az. 47.

- 3.4, for "Praya" rend: Praia.
- 36, for "de" read: do.
- -, for "Serra Dentro" read : Serra de Dentro.

93 39, after "Cluz," add: Machico and about the Casa Branca, Loo fields near Funchal.

- 42, after "island" add: Apr.-June.

91 2S, prefix $\dagger \dagger$.
95 23, after "pass" add : in gardens in Mad.
96 37, for "Gomez" read : Gomes.

- -, for "das Romciras" read: dos Romeiros.

98 2.4, for "Scp. 3-5- or" read: Scp. 3, 5 or

- 36, for "Prayą" read: Praia.
- 39, after "reins" add : drooping in bud.
- 40, after " 1"et. crenate" add: Caps, orate-globose pointed scute, perfeetly smooth within and without.
99 5, after "i. 498" add: Bab. 66.
- 7, before "Mad." insert: Herb. ann.
- 30, prefix $\dagger$.
- 32, prefix $\dagger$.
- 3 from bottom, add to syn. : Scub. Fl. A7. 47.

100 39, before " O. caprina "insert: Subr. 1; fl. single.

- 40, for " (with single fi.)" lead:-IIerb. per. Mad. reg. 2, r. The Mount, $S^{r}$ Moniz; roadside up the Machico ralley.
- 41, for " $\beta$. pleniflora", read: Subr. 2.
- 42, for "many," read" : several.
- 43, after "Deanery," read: Estreito de Callneta, a little bro101 low the Chureh.
- 6, for "always," rend: mostly.
- 9, for "pubpubia Jacq." read: tenusta Lowe.
- 18, before "Jacq." insert: O. purpurea.
- 23, after "Camacha," add: up the Machico ralley and Achada of $\mathrm{P}^{20}$ Moniz, where the tubers are eaten by the children.
- 37, add: A new name is neeessitated by the preoceupation of purpurea by Limmus for a rery different sp.

Yage line
10226, for＂de＂read：da．
103 31，for＂Ponta S．，＂read ：Ponta de S．
－32，for＂de Baxo，＂rend ：Debaixo．
－一，for＂do Conselho，＂read ：do Conselho．
104．13，for＂Moquem or Moquino＂read：Mocan or Mocano （ $\mathrm{p}^{t o}$ da Cruz）．
－21，for＂Seisal，＂read：Seixal．
－一，＂growing in large quantities ：＂dele．
－22，for＂and＂rend：up the．
— 一，for＂ 1857 ＂read：where（June 5th 1863）I found 10 small tr．growing in a group close below the sourec or Fonte iteelf in the thick jungle of Taccinium and Heath， both in f1．and with full－grown but unripe fr．
－23，＂who＂dele．
－24，after＂roeks，＂add：and in Pto da Cruz，where it is called Mocano，I have both had it brought to me by a shep－ herd from＂roeks towards Pieo da Suna＂（with the 1. infested with a very peculiar brown peltate gall）and seen it growing on rocks along the Levada dos Lama－ ceiros under P．da Suna towards the Rocha furada．
－29，for＂1－6，＂read：2－6．
－38，after＂inconspicons，＂add ：abore．
－39，＂at least＂dele．
－43，after＂spathulate，＂add ：rarely acute．
105 4，at end，add：or of the f．of Olea fragrans L．with the fr． of an Orange．
－16，nfter＂Pet．，＂add：distinet，a little cohering in the middle．
－19，after＂anth．＂ndd ：adnate．
－26，after＂rusty－brown＂add：smooth and eren while fresh， but when dry．
－29－35，dele，and substitute：
The Pto da Cruz name Mocan or Mocano，often cor－ rupted into Moquem，Moquin，Moquinho or Moquino， belongs at Seixal，Rib．Fundo and Rib．da Janella pro－ perly to Visnea Mocanera L．fil．，－a pl．the first dis－ covery of which is due to the accurately diseriminating eye of $\mathrm{S}^{5}$ J．M．Moniz，who in the suminer of 1856 first found and distinguished it on its native rocks at Seisal from Catha or Cetastrus Dryandri Lowe（called Buxo at Seisal），which it very much resembles：thus at once．

## Part II．

5，for＂Caniso＂readl ：Caniço．
13，for＂Dec．，Jan．＂read ：Fl．Dee．，Jan．；fr．March－Mas．

## Page line

110 26, after "torrent" add: between Rib. Fundo and Rib. da Janclia.

- 27, for "Furada" read : Rocha furada.
- 28, after "Frio" add: S. Antovio da Serra towards Machico, Capt. Norman.
111 12, add: Tintureira.
112 6, for "Azores" read: Açores.
- 17, for "Azorian" read: Açorian.

115 25, before " 9 . Trifonium" $\delta$ de., insert:
8 bis. Imgonella. Cal. subequally 5-fid. Pet. fiee caducous. Fil. not clilated upwards. Pod exscrted linear or oblong slightly curoed or falcate more than 4-secded.-Fl. in axillary mostly ferofld. umbels or umbellate rac.
1177 from bottom: prefix $\dagger+\dagger$.
118 13, after "lateral." add: Seeds mostly reniform, hilum short central estrophiolate.

- 18, after "sutures." add: Seeds oval, hilum short central strophiolate.
- 21, after "sutures." add: Seeds oval, hilum long linear e.xcentric strophiolate.
120 after line 29 insert :
$\dagger \dagger 1$ bis. L. angustifolius L.
St. brancbed irregularly from the base; lfts. linear or linear-obloug obtuse or retusc flat adpressedly pubescent subglabrescent; fl. sunall pale dull bl. bractleted subalternate subsessile in short congested inconspicuous few-fld. rac.; lower lip of cal. much longer than the deeply bifid or bipartite upper, orato-lanceolate entire, br. orate broad and short; pod villous-pubescent $45-55$ millim. or about 2 iv. long, 12-14 millin. or about $\frac{1}{2} \mathrm{in}$. broad, $1-5 \cdot$ seeded torulose, upper suturo sinuate produced into a short beak; seeds smooth and eren globosely oroidal scarcely if at all compressed $8 \times 7$ or 6 millim. in dinm. or $\frac{4}{6}$ the midth of earity of pod, marbled with dark red or purplish brown and drab or fulvous mottled with w. specks or spots.-Linn. Sp. 1015 ; Lam. Dict. iii. 624; Desf. ii. 154; Brot. ii. 132 ; Pers. ii. 291 ; DC. ii. 107 ; Spr. iii. 228 ; Koch 173 ; Gren. et Godr. i. 367 . - Herb. ann. Mad. reg. 1, rrr. To the W. of Funchal on the old or upper road to tho Praia under Pico da Cruz on a line from its summit down to the Gorgulho on a bank by the roadside; also a little aboro this spot along tho Levada dos Piomáes, and again in borders of cornficlds at the W. end of the Praia between the beach and the cliffs. March-June.-Branched but not proliferously, somewhat bushy, 1-2 ft. high, dark gr. Lfts. $\frac{1}{2}-1 \frac{1}{2}$ in. long, $\frac{1}{\text { l }}$ line-3 lines wide. Fl. inconspicuous indigo-bl. in short terminal rac. scarcely exserted abore the folinge; br. pedic. rachis sep. and young pods corered with rusty or fawn-col. pubescence. Seeds at first tawny-brown mottled or speckled with yellowish-w. and subreticulated with dark purplish or reddish brown. The same seeds in the course of 3 or 4 months when quite dry becamo as fol-
lows: elegantls, thickly and subreticulately mottled with numerous pale drab and a few smaller pure $w$. spots on a rich dark reddish or purplish brown ground. They are now, after the lapse of 5 years, tawny or dark fulvous marbled subreticulately with dark red or purplish brown and mottled with w. spots or speeks ; there is also a w. or pale round space about the hitum with a faint triangular or sagittate dusky brown or blackish spot close above and a linear streak below it.
Page line
122 23, for "de" read : da.
- 35, for "or" read : for.
- 36, for "he" read : the; and for "5-7" read: 1-7.

123 9, for "Azores," read: Açores.
7 from bottom add:
At Fajāa d'Orelha, May 18th 1S63, in the Rib. do Aleaide a littlo begond the Lombo dos Marinheiros, on or a little above the road to Pta do Pargo, I was shown by a countryman 2 pl . of this singular var. growing apart on a hill-sido amongst a thicket of the common $y .-$ fld. sort, of which it has precisely the habit, size and aspect in all points exeept the fl. These in the bnd at leasts, are cream-col. rather than pure $\pi$., and often the wings and keel hare a slight palo $y$. tint. These 2 pl . were nearly out of fl., whilst the common y.ffl. sort was still in full bloom; in aecordance with the declaration of the people on tho spot, tbat it flowers earlier than the common kind. Again, at Pto da Cruz, May Sth 1867, specimens were brought to me from tho mountains with pale lemon-y. rather than ercam-col.ff. Thus the two sorts blend together, and the w. fl. may eren prove not to be constant on the same bush.
124 3, after "soft" insert: mostly. And after "fulrous" insert: but sometimes silvery-w. adpressed or loose.
125 2, before "brown" insert: mostly (especially in Rib. Frio). 9, nfter "Pta Delgada" add: and also along the sea-cliff road between S. Vicente and Scixal about the Waterfall from the Rib. de Joño Delgada.
128 32, after " Pods" insert : dark coffec-brown.
130 12, for "dn "read: do ; and for "Pta $S^{\text {." }}$ read: Pta de $S$.

- 24, for "Pes S." read: Pin de S.
- 8 from bottom,


## 2. Onomis micrantia Lowe.

Obs. The name micrantha was given to this pl. without obserring that there was already an 0 . micrantha Thunb. It would have been every way better to have called it 0 . microsperma. But as Thunberg's pl. is now referred to Lotononis DC., no change is nccessary.
Page line
131 5, after "Lowe Nor. p. 25 or 547 " add : (not Thunb.).

- 8, for Pta S." read: $]^{\text {pa }}$ de $S$.


## Page line


13228,29 , between these insert:
2 bis. O. sermata Forsk.
Herbaccous annual glandular-pubescent viscid leafy light. gr. mucls branched at the crown, st. numerous slender procumbent or aseeneling: lower l. ternate, upper or floral simplo; lift. thin membranous flaceid narrow linear-oblong 3 or four times as long as broad obtuse or almost truncate, sharply and remotely inciso-5-6-toothed on each side, the middle lft. long-stalked; stip small acuminately lanceolate cutire ; fl. small inconspicuous solitary erect in terminal leafy spikes or rae., shorter than the l., the cor. scarcely longer than the sep.; cal. sinall and narrow not dilated after f. with 5 equal entire linearacuminute strongly 3 -ribbed divisions as long as the cor. or pod; the latter short broadly oblong turgid 3 -seeded nearly or quite as long as sep.: seeds subcompressedly globoso rery small ( 1 mull. in diam.) very fincly granulated plain-col. light-fulrous or ochre-y. or orange-tawny.-Forsk.! Fl. Aigypt.-Arab. 131 ; Pers. ii. 290 ; Poil. Suppl. i. 738; DC. ii. 163; Spr. iii. 179 ; WJ3. ii. 29 rar. a (not 6 I. c. and t. 55).-Herb. amm. PS. reg. ?, rrr ; S™oniz, Dec. 1856. -St. numerous prostrate the ends ascending 3-G in. long forming a eespitose leafy tuft or pateh, the short main st. sometimes erect. Lfts. 3-6 lines long, 1-2 broad often truncate and 3-5-toothed at the tips with 3 or 4 four more remote teeth below on each side. Fl. dull rose or purple nearly sessile or shortly pedicelled in short distinct terminal rac., not longer than the slender narrow acuminate divisions of the cal. which remains unchanged in fr. Pod shortly oblong or oral, in the latter case shorter than the sep., 1-5 mill. long, 2 broad, pale fawn-col. or yellowish-brown, 3-4-sceded. Seeds 1 mill. in diam. or half the size of those of 0 . micrantha, elosely and minutely granulnted as if frosted, at first light fulrons, then darker tamny orange.
O. serrata Gren. et Godr. i. 375 seems to bo something rery different from the abore pl.
Page line
133 31, for "Agos" read: Agua.
134 12, do. do.
136 1, after "Tribe III. Trifoliece", insert:

## 8 bis. Trigonella L.

1. T. orvitiopodioides (L.).

St. prostrate ; lfts. denticulate obeordate or cborate-wedgeshaped; stip. submembranaccous lanceolate finely subulato-acminate entire; f. linear slender in sloortly stalked axillary 1-5-fld. umbels; cal.teeth subequal linear-acuminate longer than the tube, cor. linear, standard longer than the wings whieh are shorter than the pointed keel ; pods erect oblong compressed subarcuate shortly mucronulate not nerved or wrinkled subpubescent sometimes glabrescent, upper or conrex suture bordered; seeds 4 or $5-8$ or 10 oval or orate sub-
compressed perfectly smooth and eren.-DC. ii. 184; Spr. iii. 284 ; Gren. et Godr. i. 398. Trifolium (Melilotus) ornithopodioides Linn. Sp. 1078; Fl. Dan. t. 368 ; EB. t. 1047 ; Hook. Fl. Sc. i. 218; Sın. E. Fl. iii. 298; Bab. 78. Melilotus ornithopodioides Desr. in Lam. Dict. ir. 67; Pers. ii. 34S. Fœnugracum humile repens, de. Raii Syn. 331, t. xiv. f. 1 ; Faleatula falso-trifolium 13rot. Plyyt. i. 160, t. 65.-Herb. nnn. Mad. reg. 4, rrr. "Between l'ico do Areciro nnd P. do Cedrano, plentifully in a turfy patch amongst rocky passes," Capt. Norman, Juno 1866.-A small inconspicuous pl. casily overlooked in the short mountain turf. Wholo pl. smooth. St. prostrate or procumbent, several from the crown, 1-4 or 5 in . (in Mad. $\frac{1}{2}-1 \frac{1}{2}$ in.) long, scareely branched. Petioles long, lfts. small strongly werved nnd sharply serrulnte, the nerves exelurent. Fl. slender nbout 3 lines long nud 1 lino broad, white in Mad. according to Capt. Norman and ns they appear to have been in his dried spee. before me; reddislı or pink in Europe. In numerous driod Mad. spee. from $S^{r}$ Moniz also there is no trace of colour, and they eertainly appear to have been either w. or crean-col. Umbels mostly 2 - or 3 -fld., in Mnd. often 1 -fld. nnd rery shortly stalked, but all the spec. are mueh dwarfed and depauperated. Pods bivalve dehiscent, in these spec. 4-6-sceded, 5 mill. long, 2 broad, exserted and 3 or 4 times as long as cal.-tuhe. Sceds $1 \frac{1}{2}$ mill. long, 1 brond, smooth and shining, plain-col. liver-brown or fulrous, roundish-oval or ornte, not at all cylindric or truneate at each end.
Pace line
136 23, for "pla S." read: Pta de S.

- 36, between this and tho next line insert :
†tl bis. T. incarnatumi.
The common cult. bright deep red or crimson rar. of this (BM. t. 328) has been observed by $S^{r}$ Moniz at the Palheiro both naturalized nud growing as n crop.


## Prge line

137 21, for "but hairy" read: open smooth not closed with hairs.
$13 S 11$ from hottom, after "rond" add : Pta do S. Lourenço on the Ilheo dos Embarcadores.
139 20, after "Lemamn" ndd : Sta Cruz, Mnchico nenr S. Roque's Chapel, Pto dn Criz on beach-road to Curral do mar (Capit. Norman and $\mathrm{S}^{\mathrm{r}}$ Moniz).
140 16, nfter "spreading" add : S. Antonio dn Serm here and there in fields nbout Mr. Blandy's house, more lately introd. from Englnad.
141 after lino 18 insert :
7 bis. T. Bocconi Snvi.
Furry-pubescent dark dull gr.: st. procumbent straight rigid densely but shortly furry-pubescent like the petioles; lifs. oblonglanceolate, the lower obornte, glabrescent or smooth abore, minutely deuticulate upwards, the nerves straight not eurred or thiek-
ened; heads oroidal or shortly eylindrie-oblong very dense compact and many-fld. solitary or geminate sessile lateral and terminal, inconspicuorsly bracteate by the stip. of the floral 1. at the baso ; eal.tube 10 -ribbed cylindric-oborate pubeseent, throat open, teeth hairy at the base, smooth upwards, acmunato-subulate or aristate straight erect unequal, the longest as long as the small inconspicuous cor., the tube and teeth rechanged in fr.-Poir. Suppl. r. 333; DC. ii. 192; Spr. iii. 216 ; WB. ii. 73 ; Koch 188 ; Gren. et Godr. i. 411; EBS. t. 2868 ; Bab. 77. T. semiglabrum Brot. Phyt. i. 155, t. 63. f. ii. T. collinum Bast. (Poir. 1. c.).-Herb. ann. Mad. reg. 2 (upper part), rrr. Pico da Silva, E. side or slopes of summit, end of Junc, 1862, growing mixed with T. striatum and T? seabrum, Dr. Robertson. - Not at all softly downy or hoary, but rather harsh, and, except the st. and petioles, naked or glabrescent and of a dull dark gr. Main st. creet short 2 or 3 in . high, side st. from its base sereral procumbent $2-5$ or 6 in . long, their ends ascending, all hard and stiff, dark purplish brown. Folinge somewhat scantr, upper and floral 1. nearly or quite sessile with narrow-oblong lits. 3-9 lines long, 1-3 brond, and stip. subdilated but not largo or sheathing at the base; lower l. stalked with smaller broader and shorter lifts.; the stip. on tho whole subinconspicuous orato produced into two acu-minato-subulato or aristato free points, membranous and darknerved at the subuliated base. Lfts. smooth abore, a little hairy only at tho edges and beneath, the lower not shortly and broadly obcordate. Heads 3-6 or 8 lines long, 3 broad, hard and rather harsh, the terminal mostly geminate, all with very numerous small densely compact fl., not changed or botryoidal in fr., dull purplish or reddish ; cor. small pale pink or blush, soon turning brown, persistent. Cal. unchanged in fr., its teeth always erect dark purplish stifish but not pungent; tube not turgid urceolate or berry-like in fr., with the ribs or nerves alternately very strong and weak, and the throat open without hairs or callous lips. Pods "menbranous subgloboso 1 -seeded." Seed very "small [ 1 mill. in diann. by fig.] oroidnl 5 . or pale brown, with the radicle slightly prominent " (EBS. 1. e.). -I am greatly indebted to its discoverer for spec. of this interosting addition to the Mad. Trefoils.
Page line

| 141 | 14 from bottom, for "pia S." read: Paul do mar and Pta de S . |
| :---: | :---: |
| 143 | 3, after "mide out;" insert : Paul do mar. |
|  | 4, for "Pun S." read: Pin de S. |
| 14.4 | 3 from bottom, after "pta" ndd : de. |
| 48 | 30, after "Grande," insert : Paul do mar. |
| 149 | 21, after " mmn ." insert : Mad. reg. 1, rrr. |
|  | 22, after "rrr." insert : Praça Academica, Funchal ; Praça at |
|  | Moniz). |
| 150 | 17, after "Camacha," insert : Paul do ma |
|  | after line 29 insert : |



## 17 bis. T. cernuem Brot.

Smooth succulent light gr. ; st. slender wiry procumbent elongate diffusely branched and spreading, subremotely leafy, hollow; petioles long slender; lits. obcordate or retusely obeuneate or obovate, mueronulate, fincly and sharply serrulate, the nerves simple (not thickened) excurrent; heads umbellate many-fld. hemispherieal on short erect slender or fliform axillary ped. much shorter than the petioles; fl. small distinetly stalked lax subumbellate drooping or deflexed in fruit, their pedic. smooth as long as the cal.-tube, with a minute setnecous bractlet at its base much shorter than itself; cal. 10 -ribbed or striate, unchanged in fr., the tube sprinkled upwards with a few hairs, glabreseent downwards, throat naked open, teeth smooth finely aristato-linear-acuminate, in fr. setaceo-subulate, subequal, the two upper rather longer than the lower and as long as the cor., at first erect, then spreading, recurved in fr. ; cor. marcescent persistent, standard much longer than the keel or wings, dilated or spoonshaped and distinctly emarginate or conearely obcordate striated, scarious and deflexed in fr.; style uneinate at top; pod sessile ob-orate-oblong searcely exserted 1-4-seeded, sceds small subreniformly oval 5. or fulrous.-Brot. Phyt. i. 150, t. 62 ; DC. ii. 149 ; Spr. iii. 208. T. serrulatum Lag. Gen. et Sp. Nov. 23? T. minutum Coss. Notes sur quelques Plantes Critiques (Paris, 1848). T. Perreymondi Gren. et. Godr. i. 422 ; Lloyd Fl. de L'Onest de la Prance (ed. 2, 1868) p. 141. "T. parviflorum Perreym. ant. Fréjus p. 84 (non Ehrlı.)" Gr. et Godr. l. c.-Merb. nun. Mad. reg. 2, 3, rrr. Rib. das Freirns, a small branch ravine above the road, W. of Caniço, $S^{r}$ Moniz; plentifully in a wet place close to the path descending into the Curral das Freiras near Pico do Cedro, and in a rery dwarfed depauperated state in the mountain turf on Pieo Gmande, Capt. Norman. June_July.-Closely connceting Sect. V. Lotoidea L. with VI. Lapulina L., and perhaps rather belonging by its scarious striated deflexed spoon-shaped standard to the latter. Fet in habit it approaches ratber nearer T. repens L., though it is altogether much more delicate and slender. It has also been compared with T. glomeratum L., but I cannot see the affinity. Whole pl. smooth tender or sueculent flaecid light gr. Root small fibrous; st. numerous from its crown, 6-12 or even 18 in . long, round but strongly groored or striate, procumbently spreading all round, the ends ascending. Stip. membranous ovate finely acuminato-aristate or produced into long setaccous points. Lower petioles 2 or 3 in. long, upper about $\frac{1}{2} \mathrm{in}$., all slender filiform. Lfts. 3 or 4-6 lines long, 2-4 lines broad, perfectly smooth with numerous stmight sharply spimuloso-exeurrent nerres. Ped. 2-3 lines long always erect smooth from to to $\frac{1}{t}$ the length of the petioles. Heads from 20 to 30 or morc-fld., A. about 2 lines long, narrow-oblong, at first fascieulate and somewhat lax and spreading, presently umbellately close-deflexed as in 2 . repens $L$. Cor. pale whitish-pink or fleshcol. or $w$. with darker lines, turning brown in fr. Cal.-tube compressed, narrow oblong in f1., oborate and strongly 10 -ribbed in fr., not deliscent. Seeds subcompressed, 1 mill. in their longer diam.
T. serrulatum Lag. is perhaps the same pl., but it is too imperfectly deseribed to be positively quoted.
Page line
151 6, after "Curt." insert: Gren. et Godr. i. 423 ; Benth. Handb. i. 207. f. 258.
153 1, after " 82 " insert: T. procumbens Gren. et Godr. i. 423 ; Benth. Handb. i. 208. f. 259 (not Limn. or at least only partly).

- 7 from bottom, the comma before "standard" dele, and insert one after it.
- 6 from bottom, before "which" insert: and.
- at bottom adri:

Obs. The number of Mud. Trifolia is by these additions raised to 22. In the Canaries Webb has enumerated 18; but ho has donbtless orerlooked some. Seubert mentions only 8 in the Açores. In tho Cape Verdes I did not find a single sp., and Dr. J. A. Selimidt records only one, T. glomeratum L . 9, after "itsclf" insert: Capt. Norman, howerer, has lately found it growing plentifully in one spot on the edge of the eliff above the Praia formosa to the W. of Funchal.

## tto. Lotus orntthorodiomers L.

Ann. more or less pubescent; st. branehed ascending or difiusely erect glabrescent downwards; l. shortly petiolate subvillose ; lfts. oborato-cunento, the upper subrhomboidal; stipules broadly rhomboidal sessile as long as tho petiole; ped. ereet or crecto-patent as long as or longer than the 1 .; umbels 3 - 5 -fld. with a sessile 3 foliate leaf or br. at its base ; cal. hairy, teeth subvillose as long as the tube, narrow-lanceolate finely and simply acuminato (not keeled at the tip) ; f. small $y$., standard orbieular, keel ascending bent upwards at almost a right angle shortly beaked and acute, wings oborate not quite covering tho keel; pods quite sinooth and shining (chestnut-brown) a little drooping, slightly areuate or falente, 3-5. fascieled, linear, compressed, strongly tornlose or lomentaceous, the ralves finally twisting spirally, 10-17-sceded; seeds orbicular much compressed or flattencd, quite smooth and even, dark fulvous or tawny brown.-Limn. Sp. 1091 ; Lam. iii. 607. "Car. Ic. ii. 48, t. 163 ;" Desf. ii. 203; Pers. ii. 353; DC. ii. 209 ; Spr. iii. 281 ; Koeh 196; Gren. et Godr. i. 134. Lotea ornithopodioides "Mnch. Meth. $151 ;$ WB. ii. S0. Iotus todvкéparos annua procumbens siliquis ornithopodii Moris. Hist. ii. 176. § 2, t. 18. f. 8.-Merb. ann. Mad. reg. 2, rrr. Campanario, below the chureh in a single spot, $S^{r}$ J. Moniz. May. - Whole pl. pubeseent, almost hairy upwards, light gr., slightly hoary, leafy. Root small fibrous tuberculiferous. St. and branches slender round wiry hard and stiffish, 8-12 in. long,
suberect or procumbent, glabreseent downwards. Stip. and lits. rather large, the latter 3-6 lines long, 3-4 broad, the former rather smaller or shorter and more rloomboidal. Upper lfts. subacute. Petioles $2-3$ lines long; ped. 9-10 or 15 lines. Fl. rather small and inconspicuous, 3 lines long, in stalked axillary umbels, with a sossile 3 -foliate 1 . or braet at their base, lemon-y. Style and stigmn simple slender filiform. Pods faseicled drooping like a dend bird's clnws, 1-1 $\frac{13}{4} \mathrm{in}$. long, $1-1 \frac{1}{\ddagger}$ line broad, compressed but strongly torulose and even slightly constricted between the seeds, altogether much like those of Ornilhopus compressus L. but narrower and of a shining chestnut-brown col. and quite smooth. Seeds lenticular, mostly about 15.

## Page line

172 14, after "both" insert : mostly.

- 1S, after "base" insert : mostly.
- 8 from bottom, for "not" read: rather than.
- last line, after "Cal." insert: often.

173 24, after "P. glatuca (Ait.)" add: Trevina.
1766 from bottom, after "Brot." ndd: (Lindl. Bot. Reg. t. 1488).

- last line, add: of Pedrosia.

178 15, "rich" dele.

- 1S, for "Porlo-sanclana" read: Lorceana.
- 26, for "L. macranthus" read: P. macrantha.
- 33, for "that" read: which.

180 26, after "subper." insert: Mad. reg. 1, rrr.

- 27, before "PS." insert : Mad. Pta de S. Lourenço on the Illieo dos Embaradores, in one spot only, towards the edge of the S. eliff.
181 8, for "is omitted altogether in his 2 nd " read: is only mentioned ineidentally under his generic ehar. of Ornilhopus in his 2nd ed. p. 209.
19110 from bottom, after "darker" inselt: lilae-b. parallel.
- 9 from bottom, after "lines" insert: Wings and keel w.

192 17, for "de" rend : do.

- 19, after "ground" insert: descent into pto Noro on the road from Funchal to Machico, all down the road below the Fort, borders of cornfields and waste rocky ground.
- 25, for "Fl. 1-4 very," rend: Fl. mostly 2-4 very rarely 5.
- 26, for "palo grey or bluisl"" read: bright lilac-bluc. And after "keel" insert : in drying.
- 27, for "r.-black," read: deeper bluc.

195 21, " " dele.

- 24, for "Fascic." rend: Tom.
- 26, at end, after "ground," add: cornfields.
- 10 from bottom, after "Fl." insert: conspicnous bright lilac or.
- 2 from bottom, after "enl." insert: Standard and wings at first b. then lilac, keel w.

Page line
196 2, before "short" insert: palc.

- 10, the ? after " 7 " dele.

Obs. In April 1862, i. e. within a few months after writing the present and the following page in the body of this work, I had the satisfaction of establishing completely E. pubescens DC. as a Mad. pl. by the discovery of the original proper form of it, a. subpilosa Lowe (wholly pubescent with awnless ped.), abundantly in two very remote localities, riz. Machico up the Ladeira above $S$. Roque on the road to $\mathrm{S}^{\text {ta }} \mathrm{Cruz}$, and again at Calheta in the Rib. de S. Bartholoneo-in the latter place mixed and entangled with E. gracile (Loisel.), from which it is at onee distinguished by its light applegr. foliage, low stature (searcely above 12 in. high), broad lfts. and small pale lilac fl. 1 or 2-5 but mostly 2 on each ped. Tho standard and wings are pale lilac, the former a little streaked with darker in the middle, the keel w.; the fl. on the whole rather bluer and larger than in E. hirsutum L. Ped. always awnless. Style short quite smooth; stigma abruptly and distinetly capitate, remarkably globose, suhapiculate. Pods linearoblong. The lower ped. are 1-2-fld., the upper 2-5. Tendrils branched. Wholo pl. pubescent light gr., of rather humble growth and subercet, not rampant inatted or entangled. Lower and middle stip. strongly semisagittate, uppermost simple.
11-4 from bottom.
Obs. The existence of $E$. tetraspermum L. as a Mad. pl. still rests solely on this BH. spec. Down to the present moment (Nor. 1868) it has not been found in Mad. by cither Capt. Norman and $S^{\Gamma}$ Moniz or by myself.
28, Obs. This ND. pl. might well constitute a var. $\beta$.
18, insert between this and lino $19: \gamma$. Fl. white.
25, after "Serra" insert : Calheta in Rib. de S. Bartholomeo.
27, after "ralley" insert: $\gamma$. Mad. "Campanario, Capt. Nor. man May 1866," Herb. Moniz!
1, at end add: pale grey or $y$.
4, for "(purple-violet standard)" read: (i. c. pale pink or lilac standard, deep pink or clark atropurpureous wings, and w. or pale atropurpurcous keel).

- -, after "compressed" add : tawny-.

5, for "rarely and only aceidentally occurs" read : oceurs rarely and only aecidentally amongst other crops.
2, dele ", and after "Ped." add : ii. 330 .
3, "and " (DC.)" dele.
2 from bottom, for "straight margins" read: slraight mar. gins.
27,28 , "substrangulate with slightly sinuate margins " should be in italics.

Page line
2229 from bottom, after "multiforus" add: Lam., and after "eoccineus" ndd: Kniph.
5 from bottom, after "and" add: livid.
223 4. from bottom, transpose "Lindl. in Bot. Reg. t. 830" to end of the following line.
224. 13 from bottom, at end add: and as figured by Lindley in Bot. Reg. l. c.
22822 , prefix $+\dagger$ t.
230 after line 25, add:
Thongh Origen was probably misled by the ambiguous word locusta in supposing the pods of this tree to bave been the "locusts" (axpiôes) on which St. Jolm the Baptist fed in the wilderness, rather than the insect commonly so called, they were yet assuredly the "husks" (кepária) "which the swine did eat" in the parable of the Prodigal Son.

- 27, for "tricanthos" rend : trlacanthos.

234 10, after "globose" add : umbilicate.
29, after "within" add : fr. smooth pruinose.
38, after "globose" add: umbilicate.
236 23, after" loss" ndd : an.
237 19, for "Berries" read: Drupes $\frac{1}{2}$ in. long, oroidnl, not umbilicate.
24310 from bottom, add:
Since this was written, I have myself scen sereral bushes in the Curral das Freiras locality above indieated, viz. on rocks at the back of tho Pico do Cedro on the path descending into the Curral from the Jardim da Serra, about halfway down. And Capt. Norman has also found "more than 20 bushes, male and femate, on ligh ledges and steeps abore the path leading from the Alegria above S. Roque to the W. brink of the Rib. de Sin Luzia."

According to Borcau (Seem. J. of Bot. i. 286), the Mad. pl. would seem to be not so much the English P. procumbens of Sibthorp ( $=$ Tormentilla reptans L., Smith E13. t. 864, \&e.) but rather P. mixta Nolte, which, however, he considers not a distinet sp, from his "P. nemoralis Nestl. (partly)." But the assigned distinctions seem, I must say, Fery weak and indecisive.

- after line 18, add :


## 2. P. meptais L.

More or less hairy, sometimes glabrescent; st. Jlagelliform ereeping stoloniferous prostrate or procumbent and carly rooting at the joints; stip. mostly entire, upper only $2-3$-eleft or inciso-toothed; ifts. 5-7, mostly 5, clongato-obovate somewhat shallorely and btuntly toothed from belno the middle, all on long slender filiform petioles; fl. solitary dispersed all along the st. on long slender
axillary ped. or from the nodes, mostly pentamerons; pel. 5, not seldom 6, never 4, obcordate with a short bet distinet clave; sep. 10-12; carpels "tubereulate" or" granulate." - Linn. Sp. 714 ; Vill. Dauph. iii. 568 ; Lam. Dict. v. 595 ; EB. t. 862 ; Brot. ii. 350 ; Pers. ii. 56 ; Houk. Fl. Seot. i. 163 ; Sm. E. Fl. ii. 423 ; DC. ii. 574; Spr. ii. 538; Koch 239; Scub. Fl. Az. 18. no. 361; Coss. et Germ. 175; Gren. et Godr. i. 531; Bab. 93.-Herb. per. Mad. reg. 1, r. Road and roadsides at S. Vicente a little below Davicenzia's Quinta, sparingly ; abundantly on banks and by roadsides at Lugar Debaixo and Fajãa d'Orelha below the chureli on the $S$. coast W. of Funchal. April, May 1862, 1863.-Precisely the common English pl. Root strong blackish running deep and wide amongst the stones. St. 1-2 ft . long slender mostly simple rooting from the beginning at the joints. L. on long slender petioles, dark gr., the 2 outer lifs. combined on one short common petiolule. Fl. 6-8 lines in diam. full bright-5., produced singly from the nodes or axils all along the stoloniferous weak or wiry st., which with the petioles (often 4 or 5 in . long), are mostly red or purplish.
I still think it more probable that $P$. reptans of Buch's List was rather the universal P. procumbens Sibih. (T. reptans L.) than the present rare and local sp., the true P. reptans L.
In consequence of the discovery of P. reptans Lu, it mary be well to subjoin a more full and amended character of the Madeiran

## P. procuarbens Sibth.

More or less hairy and shining; st. flagelliform and offen prostrate or procumbent but not rooling at the nolles or stoloniferons till late in the season, sometinues diffinsely suberect ; stip. simple entire or 2-5-eleft; st.-l. shortly petiolate, lfts. 3-5, mostly 3, oboratewedgeshaped deeply and coarsely or strongly and sharply eut-toothed abore the middle, the teeth very acute ond pointing forvards; fl. subterminal on long crect slender ped. in irregular fex-ftd. leafy cymes (about 6 lines in diam.) mostly tetramerous; pel. 4, very rarely 5, obeordate reith scarcely any clavo; sep. 8, very rarely 10 ; earp. obliquely 3 - 4 -ribbed or wrinkled on each side.

Of the syn. quoted at p. 245 for the above Mad. pl., the following are referred by Boreau 1. e. to his $P$. nemoralis Nestl. (of whieh he considers also P. mixta Nolte a mere form): : viz. P. nemoralis Nesit. Mon. Pot. 65 "(for the greater part)" and P. procmbens Koelh 239 "and Auct. exel. syn. Sibth. and Linn."
P. Tormentilla Sibth., Nestl. (Tormentilla erecta L., T. officinalis Sm. EB. t. 863) mas possibly have been overlooked in Mad. It is mainly distinguished from P. procumbens by its more erect or diffusely spreading st., perfectly sessile st.-1., muneh smaller alwars 4 -merous not at all cynose flabout 4 lines in diam., and smooth even carpels.

[^9]Two small bushes of a Rose, without fl. or fr., but otherwise strongly resembling $R$. Witsoni Borr. EBS. t. 2723 , execpt that the lfts. are smooth and have the strong fragrance of those of the common Sweet-briar (R. rubiginosa L.), were found by me in May 1867, growing in the almost wholly unfrequented path along the Levada dos Lamacciros above pto da Cruz, about halfway between the little building where the waters are divided and the Rocha furada, under Pico da Suna and at an cleration of above 3000 ft ., in a perfectly wild part of the mountains, far remoto fromany habitation or even cultivated spot. No other Roso, not eren tho only native Mad. sp. R. canina L., could be found in the surrounding thickets; nor could I find in the only neighbouring villages of S . Antonio da Serra and pto da Cruz, each about 3 miles distant, any Rose at all approaching this, in cultivation. The appearance therefore of theec 2 bushes in such an mufrequented and remote locality is at present wholly nnaccountable, to whaterer sp. they may prove hereafter to belong. - The following deseription contains all that can as yet bo said about them :-

A low small shr. 1-2 ft. high. Branches slender ; those of the previous year thickly clothed with crowded long pale or whitish straight horizontal or slightly deelining elender subulate epines, a little compressed and extended upwards and downwards at their base; longer fewer or more remote and a little more decurred or declining on the young shoots of the year, the longest being 4 or 5 lines long. A few similar spines oceur also on the petioles. Young shoots and older branches alike entirely naked or eglandulous. Petioles thinly sprinkled, stip. thickly, and lfts. less elosely ciliate with glands or short (not red) capitate seta. Lfts. 7 broadly oval, 4-9 lines long, 3-7 broad, finely simply or doubly serrulate, more or less fringed with glands, quite sinooth above, often a little puberulous and glandulous at the base and up the midrib beneath. Foliage full gr., a little paler beneath.

Page line
255 16, "each" dele.
257 18, 19, for "this tribe of Rosacee" read : Pomacea.
2587 , at end add: with more or less of the flavour of formic acid.

- 23, after " high," add: ol mostly in Mad. a mere bush, 6-10 ft. high.
14, prefix $\dagger t$.
- 7 from bottom, prefix $\dagger \dagger$.

262 9, prefix $\dagger \dagger$.

## Part III.

Page line
26413 from bottom. Obs. A? should be put to this syn. of Lindley; for the lenves are figured pointed as in P. pomiferum L. and the fr. as not only depresso-globose but. le-mon-y. instead of buff or golden-y.
2715 , "Schefia" dele.
2758 from bottom, after "erect" insert: or aseending. 284 16, for "odour of musk" read : mank musky odour. 295 19, add to syn. : Bot. Reg. ri. t. 485.
296 13, Ols. The more natural place of Panonychiacene, ivstricted to its proper limits (i. e. excluding the Tribe Polycarpece which belongs to Caryophyllacea), is undoubtedly in MONOCHLAMYDE E near Amarañthaceez. See Benth. and Hook. Gen. Pl. i. 144.
13, Obs. Belongs to Cartoriyllacee.
300 2, "de" dele.

- 7, add: And, again, the mistake of marking formerly these spec. "I. cymosum" probably arose from the misquotation by Lim. for that pl. of Boce. Sic. 41, t. 20. f. 3, which really belongs to P. echinuta Lam. See Desf. i. 204.

301 4, for "orate" read : lanceolnte.

- 6, EB. t. 351. Obs. Mr. Newbould has pointed out to me that Smith, in a peneil correction on the original drawing by Sowerby for this plate, remarks that the sepp. are figured too broad and blunt.
- 24, after "lanccolate" add: or linear-lanceolate.
- 25, after "acute" add: or attenuate.
- after line 29 add:


## 2. S. perennis L.

Fl. fuscieled in crowded or congested leafy tufted eymes at the top of the st., not axillary or loose and spreading in fr.; sep. ovate with a distinct membranous w. border, subobtuse in fr. and always erecto-connivent.-Linn. Sp. 580 ; Vill. Dauph. iii. 649 ; Lam. Diet. ii. 763, Ill. t. 374; Fl. Dan. t. 563; Pers. i. 491; EB. t. 352 ; Sm. E. Fl. ii. 283 ; Spr. ii. 382 ; DC. iii. 378 ; Koeh 281 ; Coss. et Germ. j. 156 ; Gren. et Godr. i. 614; Bab. 125. Knavel incanum \&c. Raii Syu. 160, t. 5. f. 1. Alchimilla \&c. majori forc Vaill. Par. 4, t. 1. f. 5.Herb. ann. Mad. reg. 3 , 4 , r. "On Pieo do Areeiro, P. da Silva and P. Grande; on the latter near the summit, but not on the highest top, plentiful and luxuriant, but generally an inconspicuous mountainturf pl." Capt. Norman R.N., June 1S66.-Root in Mad., and I suspect elsewhere, properly ann. or only abnormally per. (see IIook. Fl. Scot. i. 133 and Coss. et Germ. 1. c.), simplo fibro-filiform or capillary, very fine and slender, long and tortuous. From its erown spring sereral ( 6 in each of $m y$ two spec.) slender leafy erect or ascending short jointed st., forming a swall elose tuf about an
inch high, simple and shortly or congestedly fork-branelied only quite at top, furre-pubescent here aud there on ono side. L. linear acute, connate and subeiliate at the base, opposite in pairs, not tascicled, mostly ns long as or longer than the internodes, crectopatent or recurred. Fl. numerous in leafy crowded or congested terminal eymes, not lax or spreading in fr., gr. inconspienous. Styles 2. Sepals alwriys ereet subconnivent conrsely or strongly 3ribbed, gr. but distinetly though marrowly bordered with w., orate neute or subobtuse especially in fr., about ns long as the arecolnte obsoletely but broadly or bluntly 10 -ribbed tube or hard indeliseent smooth 1 -celled 1 -" 2 "-seeded eaps., unchanged in fr. except in being a little more obtuse nnd connivent.

Pape line
301 30, 31, Ols. Remove to Caryorhildacer.
302 15, Obs. Pontulacacex, exclusive of Tetragonia and Aizoon. are placed by Benth. and Hook. (Gen. i. 155) immediately after Caryophyllaces.

15 from bottom, add to syn. Bot. Reg. t. 1807.
9 , for "eromed" read: madiately beset.
26, after "bristles" add: but spirally encircled with more or less regulnr whorls of spreading or drooping lanceolate fleshy l., often an inch long (the limbs or points of the sepals), deciduous or withering as it ripens.
8 from bottom, add: i. e. Ingartixa.
323 lust line, ndd: though indeed Hudson's pl. itself ( $=U$. ereetus DC.) was probably also only another form or rar. $\gamma$ of the present sj.
3246 fiom bottom, add: i. e. Lagartixa.
326 18 from bottom, after "Mad." ndd: reg. 2, 3.
327 17, after "Mnd." add: reg. 1, 2.
336 9, before "stiffness" insert : smootliness.
5 from bottom: Obs. I found it in fl. nbundantly seminaturalized on garden walls on the outskirts of Vigo, Jan. 10th 1864.
11 from bottom, for "Guelder" rend: Gueldre.
10 from bottom, for "Ifortensia" rend: Ifydrangea.
341 25, at end add: (except in Mydrocotyle L.).
346 9, ndd: Umbels compound perfect.
358 15, after " 16 " ndd : ibid. ed. 2 (1816) i. 74, t. 333.
36112 from bottom, after " 3 " add : Brot. Plyyt. Lusit. i. 91, t. 40 .

36212 from bottom, add to syn.: BM. t. 6670 .
364 14, it end and : and developes one or eren sometimes two side leaf-buds, which are produced in contimuation of the main st.

- 15 , nfter "rmely" ndd : curved or.

365 2, ifter "Cenoula" ndd: or Cenoura.

Page line
$36 \overline{5}$ 3, add to syn.: BM. t. 5724.
367 21, before "D. aureus" insert: D. halophilus Brot. Phyt. ii. 198, t. 168. Obs. D. maritimus With. (not Lam.). EB. t. 2560 , seems to differ from this in little but the absence of the central dark abortive fl.
372
376
$377^{\circ} 12$, for "style sinple pointed" read: styles concrete or com-
1, for "invisible" read: concealed.
2 from bottom. Obs. Dr. Seemann (Iourn. of Bot. ii. 305, 307) distinguishes this and the Canarian Iry from the cominon European H. Helix L. by the cordate (instead of ovate or elliptic) uppermost l., panieled (not simple) rac., and above all by the 13-15- (instead of 6-8-) radiate furfuraceous starry pubescence of the pedic. and cal., under the name of $H$. canariensis, Willd. bined into a single short conc or column.

## Part IV.

## 379

10, after "superior" add: Stamens epigynous or perigynons.
5 from bottom, for " Guelder" read: Gueldre.
380 20, for "Guelder" read: Gueldre.
351 14, for "de Madeira" read: da Ribeira.
16, for "de" read: da.
382 20, for "Pco da Cruz" read: Pto da Cruz.
383 19, for "sometime" read: sonetimes.
$396 \quad 7$, after $\beta$. insert: Paillantii $=$.
3988 from bottom, for "Sao Nicolao" read: Sāo Nicolão.
7 from bottom, for "Chao" read: Chão.
13, for P. Juliana read: P. de Juliana.
I5 from bottom, after "cancellate" add : and recept. rery rarely chaffy.
7 from bottom, after "plumoso" add: Recept. sparingly claffy.
2 from bottom, for "Pco" read: Pto.
16, after "Mount" add: comma.
10, for "corymbs" read : eynnes.
3, Obs. In Mad. spec. from the samo locality since obtained, the ach. are exactly as deseribed from English.
468 18, for "Sylva" read: Silva.
470 17, Obs. The fig. is not perhaps absolutely "bad;" but it represents an unusually large luxuriant state of the pl. such as I have never scen. Webb's own expression l. c. is, "exceedingly defective."
26, for "Feileirinha" read : Feteirinha.
7, after "Masson," add: who passed on from Mad. first to Tencrife and thence to the Cape.

Page line
483 15, after "(nivea)" add :-On the Penedo do Saco, Pta de S. Iourenç, townrds the edge of the $N$. cliff, I found (March 10th 1868) several bushes of this var. differing from others of both $a$ and $\beta$ by their dwarf low thiekly and compaetly bushy hnbit, being not more than 6-12 in. high, their short numerous interlacing thickly leafy branches, clannny greyish or silvery-green foliage, and 1. so thinly silky-cobwebby or cottony as to show the 3 nerves, prominently beneath, and eren abore not indistinctly as 3 depressed fine lines. The cymes scarcely rise nbore the mass of folinge, and are rery dense conipact and elose with short thick ped. and branches. Outer or lower scales of inv. rose-purple at their base. Outer fernnle fits. nnd their prominent recurred or revolute linear stigmas dark dull purple; inner perfect flts. prominent above the outer, deep chrome or orange-y. like the copious pollen. As a mere maritime form of $\beta$, it is remarkable that the 1 . are less instead of more tomentose, and that the habit is so different from equally maritime states of $\beta$ on sea-cliffs of the N. coast at the Passo d'Aren and of a ererywhere.
491 3, after "Salmantica" add: Nauplius from Paulinus.
498 7, at end add: Alcachofe.
504 20, for "Allegria" read: Alegria.
507 14, "de" dele.
513 29, add to syn : Bot. Reg. t. 170.
j20 27, "Mad." delc.

## Part V.

527 22, for "Arribentão" rend: Arrebentão.
554 8, 9 from bottom, dele : and instead read:
On a lato fresh examination and consideration of Brotero's fig. and deseription of his Crepis intybacea, for which I am much jndebted to my friend Dr. Hooker, I am more inclined than formerly to refer to it my Mad. C. laciniata. Both pl. seem to be equally common and to affect similar soils and situations in both countries; and suele a univereal weed by roadsides and in rich moist cult. ground in Portugal might well be expected, and indeed could searcely fail to have been introduced and to flourish in vineyards and waste ground amidst cultivntion everywhere in Mad.,-a condition preeisely fulfilled by C. laciniata. Tho fig. too may fairly represent a dwarfish few-fld. pl. of C. la-
ciniata $a$, with the root-l. runcinato-pinmatifid; the rib or keel moreover of the inner or longer insolueral scales in C. intylacca is deseribed as "ad usquo medium mollibus aculcolis fuscis scabra;" and though the root-l. are said to be "interdum utrinque hirsuta," yet Brotero (p. 58) expressly distinguishes it "a Cr. taraxacifolia pressertim caule erecto superne folinto, nee scapis adscendentibus basi solum foliosis, foliis radicalibus sepe runcinatis oblanceolatisvo glabris, nee omnibus runcinatopinnatifidis hispidis." Hence the Portuguese pl. of Brotero is certainly no mixture with C. taraxacifolia.

On the whole howerer, without careful examination of the Port. pl. comparatively with the Mad., it is better to retain the latter prorisionally as distinet.

## INJEX

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PRISTFD BY TA：LOR AND FHANCIE，REN LION COURT，JEFET ETREFT．

## a Mandal flora

OF
MADEIRA.

VOL. II.-PART I.

## Subclass III. COROLLIFLORE (continued).

Seet. B. Cal.-tube free or rarely and then only partly adnate at the base or downwards to the supcrior or. ; limb inferior or very rarely (Sumolus) half-sup. Cor. inferior or at most half-superior. Stam. mostly perigynous and epipetalous or inserted on the cor., rarcly almost or quite free and hypogynors.

## Order LI. ERICACE.E.

The Heath, Arbutus and Rhododendron Family.
Fl. perfect, mostly regular. Cal. wholly free persistent 4-5partite, lobes distinct or only subeoherent at the base. Cor. hypogynous mostly gamopetalous and 4-5-fid, sometimes 4-5partite or even $4-5$-petalous, often persistent or marcescent, mostly regular, imbricate in bud. Stam. as many or twice as many as the lobes of cal. or cor., 1-2-scrinte, mostly free and hypogynous or inserted with the cor. on an lyypogyous disk below the ov., rarely subepipetalous or slighitly aduate to cor. at its base ; anth. 2-celled, the cells opening by a terminal pore or slit, not horned at top but appendiculate or caudate sometimes at the base. Or. superior free of $4-5$ and 1 -mnny-ovulate carpels. Style filiform, stigma capitate. Fr. capsular rarely baccate, cells 4 or 5 mostly many-seeded bursting loculicidnlly and septicidally with 4, $\overline{5}$, or $8-10$ valres. Sceds mostly numerous minute pendulous from the central placente, serobiculate; embryo straight axile in the fleshy albumen; radiele superior near the hilum.-Subarborescent shr. with mostly evergveen rigici altermate entire sessile rarely opposite or whorled l. without vol., ir.
stip. Fil. more or less conspicnous $\pi$., pink or purple, rarely b. or y ., mostly scentless.

## Tribe I. ERICEAE.

## The Heath Tribe.

Cor. marcescent 4 -very rarely 5 -merous. Stam. hypogynous mostly free. Fr. dry cajsular mostly loculicidally dehiscent.Evergreen shr. or undershrubs, rarely subarboreons. Buds naked.

1. Emica. Cal. 4-partite rarely 4 -fid, herbaceous or coloured. Cor. gamopetalous 4-lobed or 4-toothed much longer than the cal. Stam. 8 free very rarely submonadelphous. Caps. 4 -celled loculicidally deliscent at the middle of each rolve. Seeds in each cell numerous.- Enropean or chiefly S. African shr: (rery rarely tr.) stiff dry rigid much branched with acerose or stiff linear revoluto-marginate crowded 1. Fl. mostly drooping on short 3 -bracteolate I-fld. pedic., axillary or terminal.

## Tribe II. ANDROMEDESE. <br> The Andromeda Tribe.

Cor. deciduous 5- very rarely 4-merous. Stam. mostly free, hypogrnous. Fr. capsular loculicidally dehiscent.-Sin: or undershrubs, rarely tr., mostly evergreen. Buds almost always scaly.
2. Clethra. Cal. 5 -partite persistent. Cor. deeply 5-partite almost 5 -petalous, the lobes obeuneate or oborateoblong. Stam. 10 , fil. smooth flattened and adnato to the pet. at their base; anthers 2-caudate presently inverted. Strle triquetro-filiform 3 -fid; stigmas 3 subeapitate. Caps. 3-celled. Seeds numerous fungosely nngular or winged.Tr. or shr., all American except C. arborea Ait. L. alternate oral or ollong toothed or entire mostly evergreen. FI. w. in simple or panicled rae. with caducous br.

> Tribe I. Ericeca.
> 1. Erica L.
> * Stamens included.
> a. Anthers caudate.

## 1. E. cinerfa L.

Suffr., hranches some what loosely creet or ascending mimutely puberulous; 1. ternate crowded smooth shining bright gr. narrow-
linear subobtuse: fl. rose-purple moderately large subcernmons or suberect in small terminal umbels or corymbs at the ends of the branches and short side-branchlets forming $\Omega$ narrow clongate dense thyrse or panicle; pedic. nearly or quite as long as cor. purpurascent subpuberulous 2-3-bracteate at top, br. smooth gr. leaf-like unequal shorter than the smooth membranously bordered subpurpurascent lanceolate very distinct lobes or sep.; cor. about twice the length of sep. ovate-oblong or cylindricurceolate with short recurved lobes; anth. 2-cnudate, the awns serrulate or cristate; style shortly exserted, stigma capitatopeltate ; caps. smooth.-Linn. Sp. 501 ; Fl. Dan. t. 38; Lam. Dict. i. 482 ; Brot. ii. 23 ; Pers. i. 423 ; E13. t. 1015 ; Hook. Fl. Sc. i. 119; Sm. E. Fl. ii. 226 ; DC. vii. 665 and $\beta$. maderensis 666 ; Spr. ii. 183: Focl 548; Coss, et Germ. i. 236; Gren. et Godr. ii. 431: Bab. 214; Willk. et Lango ii. 344.—Suffr. per. Mad. reg. 4 , rrr. In rocky clefts or hollows on the eraggy summits of the highest central peals, especially about P. do Areeiro; but sometines straggling down below them here and there, as at the bottom of the Voltas in the Curral das Freiras and (Sr J. M. Moniz. "up the Caminho do Mejo and about the Jardim da Serra." Rocli on the N. side of the Paul da Serra called the Cabo da Rib. de Joâo Delgada. "Summit of lico Ruivo,"T. V. Wollaston Esq. July.-Low and thickly bushy, not above 1 ft . high, with usually in Mad. long decumbent diffusely spreading or procumbent or even sometimes trailing branches, often in exposed places with the younger shoots or branchlets bent and twisted in upon themselves. L. 3 lines long stiff but rery fine and narror, at first termate, presently fasciculate. Fl. very numerous and elegant, varring from light pinls to full deep rose or rose-purple, never in Mad. w., scentless. Cor. more oblong than ovate, $2-3$ lines long and half as broad, a little constricted close below the 4 broad shallow segm. of the limb.
I can perceive no stable difference whatever to marrant DC.'s separation of the Mad. pl. as a var. from the British or European.

## 2. E. arborfa I. Uira (Urae) mollar or (at Machico and $\mathrm{P}^{\text {to }}$ da Cruz) Betouro. Tree Heath.

Arboreous, branches and branchlets very crectstraight virgate, the latter closely prramidally tufted w. or cinereous and thickly hispid or furry as if hoar-frosted with short unequal spreading hispidulously or spinellosely roughened pubescence ; 1.3-4-nate crowded sminooth dark gr. short narrow-linear obtuse ; fl. w. rarely with a blush or pale rose tint, small cermons in small drooping umbels or corrmbs at the ends of the short sidebranchlets only, forming broad thick brush-like thyysoidal
panicles below the extreme ends of the branches; pedic. mostly shorter than the cor. dark red or purple smooth 3 -bracteate at the base, br. pale cream-col. smooth ovate, like but narrower and smaller than the sep.; cor. about twice the length of the ovate or oblong-orate sep. narrowly campamulate, open and not constricted at top below the 4 short broadly half-ovate more or less obtuse erect lobes; anthers shortly 2-caudate, arms or auricles short broad ligulate minutely serrulate or subciliato-denticulate; style thick shortly exserted, stigmn large peltate; eaps. smooth turbinate short and thick.-Linn. Sp. 502 : Lam. 1) iet. i. 479; Desf. i. 328; Pers. i. 421 ; Buch 193.no.207; Spr.ii. 195; DC. vii. 690 ; Fl. Gr. t. 351 ; W13. iii. 13; Kioch 548 : Gren. et Godr. ii. 432; Willk. et Lange ii. 346.-Tr. or subarb. per. Mad. reg. 3 and upper part of 2, ce. Everywhere above 1000 ft . where any native wood remains, but largest from 4000 to 500 ft . as on Pico Ruivo, in the Serra d'Agua, Boa Ventura, Paul da Serra (flanks of), Serra do Seixal, Cerca at S. Antonio da Serra, \&e. where trees were commonly seen 20 or 30 years ago $30-50 \mathrm{ft}$. high with trunks $2-6$ or even 7 ft . in circumference. Mareh, Apr.-Varying from a tall shr, 6 or 8 ft. high to a tree of mostly $20-30 \mathrm{ft}$. with a distinet mostly straight and subcylindric trunk and pyramidally busly head of a peculiarly dark gr. with erect straight virgate brauches, naked below, ending in erect pyramidal leafy densely crowded tufts or fascicles of slender laterally flowering branchlets, clothed with a w. or hoary pubescence of which the longer stouter hairs are minutely feathered or echinulately hispidulous all round, with a shininir silky lustre. Folinge densely crowded dark gr. somewhat soft or at least not harsh and rigid. L. linear $\frac{1}{2}-1$ mill. broad, 4 or j-10 long oltuse quite smooth. Fl. very numerous but small and meonspicuous, 3 mill. long, 2 broad, in little distinct terminal umbels or corymbose bunches of 3-5 together, pure w. or yery rarely tinged with blush, fragrant like hawthorn, discharging when the bramehes are abruptly struck or shaken clouds of w. or greyish prollen. Anth. with a short flat auriform or strapshaped obtuse minutely subciliato-denticulate vertically pendent auricle rather than awin at their base of a light or deep pink col. Style smooth w. thick exserted I mill. beyond cor. Stigma cr. with a pink or red border or rim and 4 pink or red dots set ertuciately in the middle. Caps. 2 mill. long, $1 \frac{1}{2}$ broad, truncate at top or turbinate.

This has been perhaps one of the most gencrally serviceable of all the indigenous forest-growth of Madeira. The timber of the larger trees is extremely hard and tough, and useful for a great variety of purposes-though, when eawn into planks, very liable to warp and split, which prevents its being much employed
in eabinet or finer sorts of housework, for which its handsome light salmon-colour, streaked and rayed with darker cinnamonred, would otherwise recommend it. It is also used formaking troughs, bowls, spoons, \&e., being very durable and proof against moisture. The stronger and thicker st. make excellent stout "bordoens" or hammock-sticks; and the long slender virgate stems of the smaller or younger shr. were also formerly the farourite material for the poles (varas) used to support the French bean(Feijũo)-pl. in the north; aflording also, with the root-stocks, the lest and most lasting fuel (lenha) ; whilst the terminal leafy finer boughs and twigs or top shoots yielded when dry the best brushwood (quaima) for kindling or heating orens; though now indeed, owing to the yearly reckless destruction of the native forests, recourse is alnost everywhere becoming necessary for all these purposes to what is called in Mad. "the Lisbon Pine" (Pinus Pinaster L.). Another use for the young fresh green tops of the branches which I ean from personal experience commend, is that of forming a dry elastic: clean and scentless substratum for a bed or mattrass in encamping on the mountains.

## b. Anthers ecandate.

## 3. E. scoparia L. Ürza (i. e. Utze) durazia.

Suffr., shr. or subarborescent mostly bushy, branchlets erect smooth cinnamon-brown or reddish; 1. 3-4-mate not fascicled, stiff rigid very smooth and shining bright gr. linear subobtuse; fl. inconspicuous pale yellowish gr. more or less tinged especially abovo with dull red or rose-purple, rather small cernuous solitary or $2-3$-nate in the axil of each leaf towards the ends of the branches and branchlets, forming subunilateral rac. collected into brushlike thyrsoidal terminal panicles; pedic. mostly shorter than the cor. smooth 2-3-bracteolate about halfway up, sometimes dark dull reddish, br. minute; sep. broadly ovate smooth united halfway up, $\frac{2}{3}$ length of cor. ; cor. subglobose or globosocampanulate open and not constricted at top, lobes broadly ovate or triangular lalf the length of tube ; anth. simple included or shorter than cor.-lobes, dark dull reddish browni or purple; stigma large peltate suljquadrangular or 4-Iobate sul?exserted beyond the tips of the cor.-lobes, dark dull red; caps. $\therefore$ - Jimm. Sp. 002 (partly) ; Vill. Dauph. iii. 51\%: Lam. Diet. i. 479 ; Brot. ii. 21 ; Pers. i. 423 (partly); Spr. ii. 102 D ; DC. vii. 692 ; W33.iii. 14 ; Coss. et Germ. i. 237; Gren.
et Godr. ii. 433; Willk. et Lange ii. 346. Erica fucata Thunb. "Diss. no. 9 " (DC.). E. fucata sconaria Buch 194. no. 20s. E. azorica a et $\beta$ Seub. 40.-Shr. or subarb. per. Mad. reg. 2, 3, cee; PS. reg. 4, r. In Mad. everywhere, but scarcely below 1500 ft . on the S. side of the island, though descending in the N. much lower. Its upper limits are on the whole rather lower than those of E. arborea L., e. g. on the N. ascent of Pico Ruivo, the middlo region is filled with the two growing intermixed: but $E$. scoparia ceases presently, whilst E. arborea becomes larger and more luxurint on approaching the summit. $\mathrm{P}^{20} \mathrm{~S}^{10}$ only on tho highest peaks, P. do Facho, P. do Castello, ©e. Apr.-June.-Seldom exceeding 5 or 6 ft . in height even in thickets, and in open places nsually much smaller and forming a low thick buslr, but occasionally rising into a tr. 15 ft . high, with a trunk 1 ft . in dian. Folinge shining lright gr. rigid. Branchlets or young shoots bluntly 3 -ribbed or angular; sometimes very minutely subpuberulons, but mostly quito smooth. L. shining gr. on both sides, hard and harsh or stiffish, very caducous in drying or even on the pl. in hot dry weather. Fl. small inconspicuous 2 mill. long, 2 broad, scentless herbaceous or pale gr. tinged or streaked chiefly on tho upper side and lobes with (Indian) red or rose, glolose in bud, ench on its proper pedic. forming crowded subunilateral leafy rac. Anthers and stigma dark crimson or dull brownish red or atropurpureous, tbe former included, not longer than the tube, the stignascarcely exserted beyond the tips of the lobes of cor.

Much used as brushwood for heating ovens, lindling fires, Ecc., but not usually attnining size enough to be serviceablo for other purposes, except sometimes for rods or varas for lirench beans (Fijoens).

## Tribe II. Andromedece.

## 2. Clethra L.

## 1. C. arborea Ait. Folhalo or Folhadeivo.

L. oblong or oblong-lanceolate acuminate at ench end, sharply and finely serrate, reticulate, with the nerves rusty-pubescent or subvillose beuenth; rac. pmiculate terminal rusty-villoso-pubescent ; br. minute deciduous; stam. ineluded.-Ait. Hort. Kew. (ed. 1) ii. 73 , (ed. 2) iii. 57 ; Vent. Malm. 40; J3M. t. 1057; l3uch 194. no. 209 ; Spr. ii. 316 ; DC. vii. 589; WB. iii. 12.Arb. Mad. reg. 3, ce. Woods and thickets in ravines everywhere from 2000 to 5000 ft . : Rib. Frio, da Metade, all the rarines in the north from $1^{\text {to }}$ da Cruz to Rib. da Janella; also frequently planted about cottages and in pleasure-grounds and
gardens down to 1500 or 1000 ft . Aug.-Oct.-A small evergreen tr. 15-25 ft. high with compact bushy pyramidal or oblong head and straight trunk rarely more than 6 in . in diam. covered with a rugged greyish brown or ash-coloured bark. The tr. is at once distinguishable amongst others by the bright red petioles and peculiar light gr. of the young l. l'etioles, young branches and nerves of l. beneath rusty-pubescent like the mainstem of the panicle, rachis of rac., pedic. and cal. Petioles $\frac{1}{2}-1 \mathrm{in}$. long slender and with the lower part of the midrib and the young shoots dark bright red or reddish. L. $3-5$ in. long, 1-2 in. broad stiflish but not curiaceous, shining dark gr. and smooth above, paler and glabrescent beueath and finely retieulate with the principal nerves always more or less rusty-puleseent. Panicles terminal not rising mmeh abovo the terminal tufts of 1 . Fl. snow-w. and very elogant in long loosely spreading unilateral rac. 3-6 in. loner forming a depressed or short panicle, fragrant like Friar's Balsam; rachis and pedic. straight slender rusty-villoso-pubescent like the small inconspicuous br. Which fall before the fl. expand, pedic. 2-3 lines long; sep. 2 lines long broadly orate or oval velvety-pubescent subciliate. Pet. reaching 3 lines beyond the sep. broadly obcuneate subbilobed or emarginate distinct not laterally imbricate, falling separately, each with 2 stam. attached to its base, the base of the limb or throat inside villose. Stam. 10 attached in pairs to quite the base of pet. and deciduous with them. Anth. apieulate or shortly cuspidate $y$., dark rich chestnut at the tip, presently inverted; cells distinct opening by an oblique and at first basal pore, each shortly acuminato-cuspidate at the tip or (nltimately) base; fil. smooth flattened scarcely longer than the anth. Style persistent simple smooth triquetrous slender, the length of the pet. trifid; stigmas subeapitate. Or. densely villose. Caps. 3 -celled subtrigenal subdepressed brown silk y-pubescent loculicidally dehiscent dry, the septa separating from the axis. Seeds 1 in each cell pendulons from the top of the axie, mostly abortive.

The wood of the Follado has no particular quality to recommend it. But the straight young tr. or saplings make admirable walkiug-poles (hasteas) for whieh purpose they are universally employed, combining with great lightuess, toughness, strength and elasticity.

## Order LII. TERNSTROEMACEE.

## The Camellia or Tea Family.

Fl. regular perfect, rarely imperfect or diclinous. Cal. mostly $5-$, rarely 4 or $6-7$-sepalous, sep. free or coherent and subadnate
with the or. or cor. at the base, imbricate. Cor. hypogynous mostly subgamopetalous; pet. mostly 5 rarely 4-9, mostly a little coherent at the base, strongly imbricated or contorted. Stan. indefinite, sometimes as many or trice as many as pet. hypogynous or subperigynous i. e. adnate to pet. and to each other at the base. Authers erect or versatilo intronsal exappendiculate. Hypogynous disk 0 . Or. free or partly iunmersed in the torns or fleshy-concrete base of cal. 3-5-, rarely 2 -many-celled. Ovules pendulous sometimes erect. Styles as many as cells of or. free or partly connate, stigmas simple. Fr. fleshy or woody and indefiscent or capsular and dehiscent. Seeds few or many pendulous from the central often permanent placenta; embryo cylindric mostly amphitropal rarely straight; alb. mostly little or 0 , rarely copious fleshy; radicle various in form and direction upwards or downwards towards the hilum; cotyled. mostly small or narrow, rarely broad and fint.-Tr. or shr. L. mostly alternate simple coriaccous evergreen. Stip. 0 or minute and caducous. Fl. axillary solitary or racemose, rarely paniculate, subconspicuous or middle-sized.

Tersstromucpen are assuredly more closely allied to Ebenace.s. than to Cuustacer: (Guttifere DC.), with whieh they have been hitherto associated; and their transfer to this position amongst the Corolmpiore from tho Thalabiflore has the adrantage of bringing them also into proximity with Ericser.s: and Sapotacer, to tho former of which they appronch through Saurauja, Visnea and Clethra, whilst through Eurya they have at least as much affinity with tho latter as with Hypericace.e. or Difterocaapace.f \&c.

## Tribe I. TERNSTRGEMIENE.

Fl. perfect. Pet. imbricate. Stam. subperigynous adnate to cor. at base. Anth. erect. Fr. rarely deliscent. Seeds mostly few pendulous or laterally affixed ; embryo amphitropal curved or hooked; alb. fleshy, rarely copions; cotyled. linear shorter than the radicle.-Tr. or shr. L. simple. Ped. axillary 1 -fld. Fl. w.

1. Visnea. Cal. $\overline{5}$-fid; sep. combined and admate with the ov. at the base, persistent. . Pet. 5 coherent at the base caducous. Anth. smooth. Or. nearly free scarcely at all immersed in the torus or fleshy base of cal. Styles 3. Ovules 2-4 in each cell pendulous. Fr. half-immersed iu and connate with the fleshy base of cal., involved in the persistent sep.; alb. copious surrounding the embryo.-Fl. rather large bracteate $w$. fragrant.

## Tribe I. Ternstromice.

## 1. Visnea L. fil.

## 1. V. mocanera L. fil. Mocamo.

The only sp.-Linn. fil. Suppl. 36, 251 ; Lam. Diet. iv. 208; Willd. Sp. Pl. ii. pars ii. 026 ; Pers. ii. 19 ; Spr. ii. 465; Hook.! Icon. iii. t. 2.53 ; W'B. ii. 145, t. 69 13; Johns. in Mook. J. of Bot. ix. 161.-Arb. Mad. reg. 2, rrr. From S. Vieente to P: Moniz on the N . coast on steop banks and perpendieular roeks from 500 ft . to about 1500 ft . in all tho prineipal ravines (Rib) do Luferno, de João Delgada, do Seixal, Rib. Fundo and Rib. da Janella) but chicfly in Rib. Fundo and never seen to the E . of S. Vicente: first observed "on roeks at Seixal, July 1856 " in fruit by $S^{r}$ J. M. Moniz, from whom I received it in the following Sept. I have since frequently found or obtained it in fl. or fr. at the mouth of the Rib. do Inferno (Fajaa da Vinha) or of Rib. Fundo on the cliff-road to Rib. da Janella. Fl. Dec.-Mareh; fr. July: -Properly a large not very lofty tr. With a short thick knotted rugred trunk and bushy head of subdiffise widespreading branches; thongh now in Mad. searcely existing but as a low bushy tr. or shr. 6-12 or 15) ft. high, with the short st. or trunk not thieker than the armor leg. Folinge evergreen and copious, but light and tressy, like that of Ficus comosa Roxb. and of a paler or brighter gr. than usual from the light col. of the 1. beneath. Petioles short I-2 lines long, whilst young hairy like the young shoots and l., often reddish. Stip, very minite linear liairy cranescent. L. elliptie, acute at eachend, sharply and finely scrrulate, $1-2$ or $2 \frac{1}{2} \mathrm{in}$. long, $\frac{1}{2}-1 \mathrm{in}$. broad, at first hairy especially at the edges and on the midrib beneath, fimally glubreseent, slining bright full gr. above, paler beneath with the midrib mostly ferruginous or reddish brown like the strongly and sharply angular young twigs or branches. Fl. axillary, solitary (rarely binate or temate) cermous bell-shaped mostly unilateral or seemen along the branchlets, about the size and with the fragrance (though with a slight fetid after-scent) of those of Lilies of the Valley (Comeallaria maidis L.), pure w., 2-3 lines long; smaller but otherwise in shape or form resombling those of Solly/a heterophyylla Lindl. Pedic. short, 2 lines long, hooked ferruginously subpubeseent, with one or two minute inconspicuons adpressed braetlets mostly at base of cal. but sometimes lower down or at the base. Sep. $\bar{\delta}$ unequal ovate more or less rusty-pubescent and obtuse, still, leafy, gr., erectopatent, laterally imbrieate, closed in fr., persistent. Pet. ; distinet but slightly comeeted at the base and inserted at the junction of the sep. with the ovary, abont twice the length of sep., erect, loosely imbricate, 2 or 3 apiculate or pointed, the rest
retuse or notched, pure w., thickish or lenthery, completely though shortly united quite at their lonse, so as to fall off as a monopetalous cor. torether with the 10 stam., which are very shortly adnate in pairs to their base inside and to each other in a single ring or row. Anth. small 2 -celled erect apiculate not awned, the fil. or comective produced into a short poiut. Or. conoidal or half-ovate ferruginously villous smooth and shortly ribbed or sulente at tho base, 3 -celled, cells 3 -2-ovulate, ovules pendulous amphitropal. Styles 3 sinuple smooth gr. subspirally twisted. Fr. half inferior slightly fleshy and berrylike but dry and scarcely eatable, black, shining, about 4 lines long or brond, globoso-turbinate, the upper half covered by the thickened adpressed persistent sep., the lower immersed and concrete with the fleshy base of cal., 1-2-celled, 1-3- or 4 -seeded. Seeds rather large obversely triquetropyriform hard finely granulate. Embryo slender cylindric curved like a fish-hook within the distinct fleshy albumen, the radicle (forming the shank) straight ereet superior, twice as long as but of the same diam. and continuous with the narrow linear semicylindric cot. (forming the crook), all very much as in Cheorum pulverulentam Vent. (belonging to the Family Smarubacefe) as fig. by WB. t. GG B, except that tho cot. are much shorter instend of longer than the rad., and that the latter is erect and straight, the whole embryo being merely hooked downwards, not curved throughout.

In Tenerife and Grand Canary this tr. occurs lout sparingly or locally, and in the eastern islands of Lanzarote and Fuerteventura it is not found at all, the value of its wood having no doubt led to its extinction. But on the north coasts of Palma, Hierro and Gomern, iu precisely similar conditions of locality as those under which it grows in Mad., it still flourishes abundantly up to an clevation of about 2500 ft . ; and in the district called El Golfo in the north of Hierro, about a quarter of the way up the zigzag road called Las Vueltas above La Lapa, I saw, Felb. 19th 1858, 3 tr., growing close together by the road, which measured respectively, 3 ft . from the ground, 9 ft .11 in ., 12 ft . 7 in ., and 17 ft .2 in . in circumf. These noble tr. were in full vigour and grew very much like large old tr. of the Carob (Ceratonia Siliqua L.) with short rugged gnarled and knotted trunks not above 10 or 12 ft . high before branching, and of nearly equal circumf. throughout, with a rast spreading umbrageous thickly bushy head, and altogether of a most picturesque and handsome aspect. The wood is in great request for its strength and dura-
bility, and was said on the spot to be as hard as but less heavy than that of the "Carriseo" or "Palo branco" (Notelcea cxcelsa (Ait.)).

Webb relates that in the Camaries a syrup is made from the fr. and oceasioually used as an astriugent medicinc. In Mad. the fr. is quite neglected and searcely eaten even by children, being dry with little sweetness and merely an astringent flavour.

Visnea has assuredly, as remarked by Mr. Johnson, some affinity with Clothra; but certainly not enough to warrant its removal from Ternstrgemiaciex to Ericaceen.

Ebexacens. Distinguished from Ternstromiacere by little but the normally dielinous or rarely perfeet gamopetalous 3-7-lobed fl. and mostly straight or slightly hooked embryo with fuliaceous ovate eot, and eartilaginous alb.-A Mad. spec. of Diospyros Lotus L. from the garden of the Ste Chra Convent oceurs in the Danks. Herb, and is ineluded in Fiydell's MSS. Mad. List though not mentioned in Von Buch's. There was also, in 1830, a small pl. of it in tho garden ol the late Rob. Page Esq. K.T.S. at the Mount. But there is no ground at all for supposing it to have ever been indigenous to Mad.

## Order LIII. AQUIFOLIACE 玉 or ILICACEE.

The Holly Tribe or Family.
Fil. regular perfect or imperfect (diclinous or polygamous). Cal. 3-6-(mostly 4-5-) fid or toothed, imbricate in bud, mostly persistent. Cor. hypogynous deciduons, mostly gamopetalons, lobes or pet. 4-6 mostly 4 or 5 and connate at the base, ravely free, imbricate. Stam. definite 1 -seriate, as many or rarely twice as many ac, alternate with, and mostly aduate to the pet. ut their base or subperigynous. Anth. erect introrsal exappendiculate. Hypogynous disk 0 . Or. free 2-many-celled ; style 0 or very short; stigma sessile or subsessile, lobed, discoidal or capitate ; ovules anatropal l-2 in each cell, prendulous, funicle sometimes eup-shaped. Fr. a thinly fleshy 2 -many-pyrenous pome; pyrene l-seeded bony: Seed pendulousauntropat; entbryo very small straight at the top of the abundant fleshy albumen; cot. small ; radiele superior.-Evergreen mostly smooth tr. or shr, with aqueous astriugent viscid juices and hard or at lenst close w. wood. L coriaceous altemate simple, without stip. Fil. small w. dichotomonsly cymose or single on eolitary or aggregate axillary ped. Ire. small berry-like globose.

1. Inex. Fl. mostly perfect. Cal. small 4 - 5 -fid persistent. Cor. gamopetalous 4-5 or 6-partite rotate; the lobes obtuse. Stam. as many as the lobes of cor. and adnate to its short tube; anth. oblong. Or. sessile subglobose 4-8-celled; style 0 or short and thick; stigma lobed, lobes as many as cells of or. Fr. globose $4-8$-pyrenous.

## 1. Ilex L.

Holly.

## 1. I. Azevinho Sol. Azevim or Azevinho.

Arb. ; branches erect and proliferously umbellate throughout; l. small obsoletely nerved and veined, ovato-elliptic or lanceolate, subacute at each end, mostly less and rarely more than half as broad as long, unarmed at the fip and mostly quite entire at the edges; petioles moderately long; fl. in aggregate or single axillary and terminal distinctly stalked fork-branched leafless cymes towards the top of the last new shoots, shorter than the 1.; their branches after flowering all marcescent and deciduous ultimately from their stalk or axis, leaving for fr. only: the single central or axile fl. ; fr. persistent, always solitary on simple mostly subelongated ped. always much longer than the petioles, sparingly aggregate or clustered towards the upper part or top of the old penultimate shoots ; not cymose.-Sol.! IISS. in BH. ; Fydell's MS. Mad. List no. 86. I. eestivalis Lam. Dict. iii. 147? Pers. i. 151 ? Buch Mad. List 193. no. 422. I. aquifolium $\gamma$ (not $\delta$ as quoted by DC. ii. 14. no. 2) v. I. balearica Hort. Reg. Lam. Dict. iii. 145? I. balearica "Desf. Arl. (1800) ii. 262"? Spr. i. 494 ? DC. ii. 14. no. 2 ? Holl's List in J. of 13ot. i. 20. I. maderensis Willd. Enum. Suppl. (1813) 8 (ex Link sec. DC.) name only without descr. (not I. madertensis Lam.). I. canariensis Poir. Suppl. iii. (1813) 67 ; DC. ii. 14. no. 4 ; WJ3.! ii. 137. t. 69. I. Perado Buch Can. Jist 157. no. 518 and p. 183. no. 75 (not Ait.).-Tr. or subarb. per. Mad. reg. 2, and lower part of 3 , ce. Clothing in some places open mountain-sides, or seattered elsewhere here and there in the thickets of Erica, Vaccinium, \&e..; crest or ridge in the Cayados Ravine beyond Camaelar ; forming extensive thickets on the: mountains at the head of the Machico Valler, at the top of the Penha d'Agua and on all the mountain clains above $P^{* o}$ da Cruz; along the Levada dos Lamaceiros or da Rocha furada, and in Rib. Mrio, da Metade and do Fayal : above Seixal, about the mouth of the Rib. Fundo and thence along the way to Ril). da Janella, \&e. May, June.-A small tr. 10-20 ft. high, with normally a distinet trunk $3-6$ or 8 in . in diam. ( $10-25 \mathrm{in}$. in circuuf.) and a thick pyramidal bushy head like an Orange-tr., but
now usually reduced by lopping to $a$ shr. $8-10 \mathrm{ft}$. high. Trunk as thick as the arm or leg, straight, erect, and with the branches evenly cylindric with a smooth cinereous or greyish bark blotehed with large w. or pale cinereons patches. Foliage dense, dark blackish gr. and shining. L. subacnte or more or less acuminate but not mucronate or pungently apiculate or spinose at the tip, $1-3 \frac{1}{2} \mathrm{in}$. long, $\frac{1}{2}-1 \frac{3}{4}$ in. broad, moderately stitf and rigid but not thick, plain not midulate; the upper thicker or stifler and always perfectly entire much like those of I. Aquifolium L., but sometimes those of the undergrowth or lower baren branches more or less irregularly spinuloso-serrulate and then rarely tipped also with a small weak flexible (not hard pungent) spinule ; all dark gr. and shining above, paler or brighter gr. and without lustre beneath, the nerves and their submarginal loops on both sides quite inconspicuous and obsolete, more or less attenuate at the base into the petioles, which are 4 or 5 lines long or from $\frac{7}{3}$ to $\frac{1}{8}$ the length of the 1 . and grooved or channelled above. Inflorescence normally eymose, as in Catha cassinoides Hérit. Fl. small pure w. strong-scented like Privet (Ligustrum vulgare L.) or Black-thorn (Prumus spinosa L.), in shortly stalked terminal and axillary cymes shoiter than the l. at or towards the ends of tho terminal or last year's shoots; sometimes intermixed with or all rarely reduced to 1 - 1 ld . ped. Cymes erect or erecto-patent on short square or angular slender gr. stalks, $1-4$ together from each axil, $\frac{2}{2}-1$ in. long, forkbranched, leafless, with a minute bractlet at each division, 3 or b-10 or 12-fld.; the whole with the pedicels and cal. quite smooth. Fl. 3 or 4 lines in diam., all but the central primary or axile one ultimately abortive i. e. marcescent and deciduous with their stalks and branches. Sep. and pet. 4, rarely i, both blunt, rounded, the former wholly smootly (not ciliolulate) with sphacelate brown edges, the latter pure w. round concave. Anth. presently dark purplish coflee-brown, their fil. thick flat smooth pure w. Cal. 6-toothed smooth, in fr. persistent. Or. ovato-globose mostly small short or depressed and scarcely rising ont of the throat of cor. or base of stam. Jerries dark shining vermilion or coral-red, ultimately ahmost blaek, globose or depressedly globose, 9 mill. in dinm., each solitary (or very rarely binate) on an erectly ascending square or angular slender contimuous ped. 6-9lines long and mostly 1 - or 2 -scarred oppositely at or about the middle with the marks or remains of its former marcescent deeiduous side-branches; remaining at the top of the preceding year's branches till the fl. appear at the top of the terminal last year's shoots. Flesh or pulp of berries $y$., soon turning at first olive-brown, then inky-black and viscous. Seeds 4 large hard and bony triaugularly oblong, the back rounded and grooved down the middle, thie 2 sides flat; pale yellowish, 3 lines long, $1 \frac{1}{2}$ broad at the baek.

Little or no use is made of the w. somewhat hard and finegrained wood except by cabinctunakers for inlaid work.

This must be the Mad. pl. intended by Webb under the name of I. Aquifolium which ho says (Phyt. Can. ii. I37) he found with I. Perado in Rilo. Frio. I camot detect the lenst differenco between the Mad. Azevim and I. canariensis Poir.-a pl. widely diffused in the Canaries and forming tr. 20-25 ft. high at LaEsperanza above Laguma in Tenerife.

A careful study and consideration of the above synonymy will probably be found to justify tho preference of Solnader's original MS. name, though nuentitled to precedence by priority of pulblication ; his I. Azerimho having been by some accident omitted in the Hort. Kew., though, in his MSS., equally well distinguished and defined side by side with his I. Perado published in that work.
I. estivalis Lam. seems to bave had the l. or foliage of $I$. Azevitho with the fl. and inflorescence of I. Perado, and was possibly a hybrid. Willdenow (Sp. j. 708) has referred it, with?, to I. Perado Ait.
I. balearica Desf. is very possibly a mere var. ( $=$ I. Aquifolium $\gamma$ Lam. ?) of $X$. Aquifolium I .
I. maderensis Willd., being unaccompanied by any description, has no claim whatever for adoption; and indeed the mame had been previously employed by Lamarek in a misspelled form (maderiensis) for I. Perado Ait.

1. canariemsis Poir. is considered by Webb distinet from the Mad. Azevim; and though I cannot agree in this opinion, having loeen mable to detect any real difference between them, the adoption of the mame would bo objectionable even were this identity entirely established. The Can. pl. is widely diffused in the islands, particularly in Tenenfe; where I especially observed it as a large shr. in one of Von Buch's localities for his I. Perulo (not Ait.) Can. Lsist p. 183, viz. at Agua Mansa above the Villa Orotava, and accain forming a tr. 20-25 ft. high at La Esperanza above Laguna. In the Canaries the berries occasionally loecome even on the shr. quite black, as described by DC. 1.c. In Mad. I have found this to be the case only when quite old or in dried spec.

## 2. I. Prrado Ait. Perado.

Shir. sparingly and remotely branehed, branehes clongated weak and flaunting, horizontally spreading or deelining, the upper more erect sometimes subumbellate; 1. large and brond, distinctly nerved and reined, broadly oval or oblong-oval, always more than half and often nearly or quite as broad as long, mostly flat or but slightly undulate thick stiff and rigid, abruptly and shortly acuminate, always mucronate or tipped with a small lard pungent spinule and mostly more or less spinuloso-serrate at the edges, rarely quite entire ; petioles very short ; th. like the fr. solitary on short 1- (very rarely 2-3-)fld. ped. aggregate in clusters on very short uxillary spurs (abortive branchlets) towards or at the top of the last new slioots; ped. short searcely longer than the petioles or tho diam. of the persistent fr:- Sol. " MSS. in 13H. ; Fiydell's! MS. Mad. List no. 85; Ait. 1 IIort. Kew. (ed. 1) i. 160 , (ed. 2) i. 278 ; Willd. Sp. Pl. i. T08; Pers. i. 151 ; Buch ! Mad. List 198. 110. 421 ; DC. ii. 14. no. 3; Spr. i. 495 ; WIB. ii. 137 ; Scub. Fl. Az. 46 ; Wats. in Godm. Az. 146. I. maderiensis (sie) Lam. Dict. iii. 146 (not sec. link, I. maderensis Willd. Enum. Suppl. 8) ; Duhan. Tr. des Arbr. (ed. nor. 1801-1816) i. p. 7. t. 2. I. crassifolia Meerl). Ic. pict. t. 4. 1. platyphyylla WIB.! ii. 1350, t. 68 (forma arloorea); Bot. Mag. t. 4079 (inflorescentia nimis Juxuriante submonstrosa). Aquifolium amplissimis foliis ax Insulis Fortmatis Pluk. Nm. 38. t. 262. f. 1.-Shr. per. Mad. reg. 3, e $\frac{\text { e }}{2}$. Here and there, occasionally but not commonly, in thiclots of Erica, Vacinium, \&ec., chiefly in ravines with $I$. Azevinho, but much less frequent and not forming thickets by itself. Rib. da Metade along the Levada, Boa Ventura, Serra do Seixal, Levada dos Lamaeeiros or da Rocha furnda above ${ }^{\text {to }}$ da Cruz; not seen below 3000 ft . Apr., May.-Always in Mad. a mere straggling slir. 3-6 or 8 ft . high branched from the base, tho branches loose remote nnd flaunting, mostly gr.-brrised till 2 or 3 years old. L. $2-3 \frac{3}{2}$ in. loug, $1 \frac{1}{2}$ brond, often distichous or all in one plane, of a lighter or brighter gr. and mostly thicker stiffer substance than $I$. Azerimho, with the veins more distinct and with a strong pellucid nerve forming the edge or border mad produced at regular or irregular intervals into fine short pellucid spinules pointing forwards in the plame of the leaf itself, rarely perfectly entire or without at lenst 1 or 2 spinules and never without one at the tip. A little within the margin eael primary nerre bends arcuately upwards and joins the next abore it, forming a series of outwardly convex loops or scallops and enclosing about 8 oblong spaces on each side the midrib between the 8 or 9 primary nerves. The lower or smaller l. on the branches are sometimes almost or quite orbicular or rounded ; all are mostly very thick and rigid but only slightly nudulate, shining above, paler and
merely glossy beneath, somewhat abruptly acute at the tip and slightly rounded or at least not at all attenuate at their base into the rery short stout petioles which are only 2 or 3 lines long, dark purplish and channelled above. Inflorescence abortively cymose as in Cathan Dryandri Lowe. Fl. pinkish w., purplish in the bud, mostly larger than in I. dicuinho, in close compact axillary clusters towards the ends of tho young branches on short woody knobs or spurs, each solitary on its owa l-fld. ped. which is about 3 lines long, smooth and round, with a pair of minute brown ovate bractlets at its base; lobes of cal. very obtuse rounded obscurely and minntely ciliolulate. P'et. elliptic concave pure w. inside, purplish outside towards their tips. Anthers small; fil. w. about half the length of pet. or a littlo more. Ov. very large prominent exactly the height of the fil., globose bright gr. snooth shining, crowned with the large flattened depresso-globose subumbilicated sessile light-yellowish gr. stigma. Berries shining bright light eoral-red, crowned with the black scarlike remains of the stigma, slightly depressedly globose, 9 mill. in diam. But fers arrive at maturity comparatively with the quantity of fl. Their ped. aro only $1 \frac{1}{2}-3$ lines long, equal cylindric.

Looking simply at the inflorescence, I. Perado might seem to be a mere form of I. Azevinho, in which the greater development of the 1 . had ehecked the full evolution of the $1-$ fld. ped. into cymes. But other differences remain not thus to be accounted for, and indicative on the whole of aboriginal distinction.

Though the country people in Mad., from relying too exclusively on the "spinose and not spinose " or entire l. occasionally apply the name "Perado" to mere states of the "Azevim," yet are they generally fully cognizatt of their absolute distinctness, and indeed rarely make the mistake just mentioned.

In the Canaries, especially at Agua Garcia in Tenerife, 1. platyphylla Webb is quite arborescent. But this is the ouly difference I can discover between it and the Mad. pl.

In I. platypliylla BM. t .4079 the infloreseence is evidently not truly cymose, though so described, i. e. not in distinetly stalked few-fid. regularly fork-branched cymes, but in argregately clustered $1-3$-fld. ped. crowded on axillary leafy spurs or branchlets, just as oceurs in luxuriantly flowering states of Catha Dryamlri Lowe as contrasted with C. cassinoides Hérit. Indeed in inflorescence these two last-mamed pl. present re-
spectively an exact analogy with I. Perado and I. Azewinho, though the cerrespondence is just reversed with respect to foliage.

## Order LIV. SAPOTACEXE.

## The Star-apple or Sapodilla Family.

Fl. perfect regular. Cal. free persistent mostly 5- rarely 412 -partite, the lobes imbrieate or valvate, adpressed in fr. Cor. deciduous hypogynous, gamopetalous, the lobes as many or 2-3 times as many as and alternate with those of cal., imbricate in bud. Stan. definite distinet, mostly of 2 sorts, barren and fertile; the barren petaleidal, the fertile or antheriferous mostly as many as and alternate with them and adnate to the base of the cer.-lobes. Anth. mostly extrorsal. Style 1 simple. Stigma minutely lobed. Or. free mostly hispid 2-5-12-locular, cells l-ovnlate. Orule single anatropal pendulous from the top or ascending from the base of the axilo angle of its cell, in fr. adherent to the same. Fr. a pome or by abortion a drupe, the cells mostly becoming all but one or two abortive. Seeds crustaceous or hard and bony shining, hilum inferior or lateral sometimes scarlike very large and elongate; embryo large orthotropal; alb. either none with a large eily embrye, or fleshy and oily. Cotyled. large leafy or fleslyy and oily, contrary to the hilum except in Argamia R . Br. Radicle inferior. Tr. and shr. with millky jnices, mostly soft wood and often esculent fr., chicfly tropical; the only exception being the Madeiran pl. here recorded. Another sp. of the Family (Sapota marginata Dene.) is also peculiar to the Cape Verdes; but none occurs in the intermediate Canaries! L. mostly coriaceous and alternate, penainerved entire shortly petioled exstipulate, mostly silliy beneath. Fl. axillary small aggregate or solitary.

1. Sidfhoxilon. Cal. and cor. 5-partite or 5-fid. Stam. inserted on the very short cor.-tube in 2 rows; 5 sterile petaloid, alternate with the pet. and like an inner cor.; 5 fertile alternate with the sterile and opposite the true pet. ; anth. extrorsal shorter than their fil. and aflixed to them by their middle, not erect or aduate. Ov. $\bar{\delta}$-(rarely 4-2-)celled, the cells l-orulate; ovules all but 1 or 2 or 3 abortive. Fir. an ovoidal or globose 1-3-seeded drupe or berrylike pome. Seed oveidal or globose bony shining obtusely $\overline{0}$-ribbed; with a senall round hilum, copious albumen and large flat leafy cotyledons. - Evergreen unarmed tr. or shr. with hard wood, coriaccous reticulately veined 1., small aggregate w. pink or flesh-col. fl. and small red or blackish mrely y. fr.

## 1. Sideroxylon L.

## 1. S. Marmulano Lowe. Marmuiano.

Shr. unarmed; young shoots and petioles more or less palo rusty-pubescent; 1. always quite smooth and shining coriaceons reticulate subspathulately obovate-oblong and acute or obtusely or retusely obovate or spathulate, very entire, pellucidly marginate ; pedic. $2-5$ - or 6 -aggregate in axillary fascicles short unequal never more than twice the length of the cal. or half that of the petioles, both pedic. and cal. closely and adpressedly rusty-pubescent or velvety; sep. broadly ovate subobtuse, the imer with coloured margins; cor. pale rose-pink or flesh-col. campanulate with a very short tube; pet. twice the length of sep. crecto-patent, ovate; barren or antherless stam. ovatolanceolate coneave resembling an imer cor. or corona; fr. obowate or obovoidnl, at first red, then black.-Lowe Prim. 22 and App. iii.; DC. riii. 181. S. Mirmulans (sic) Buch! 193. no. 205.-Shr. per. Mad. reg. 1 chiefly, 2 oceasionally, $\frac{c}{2}$; 1'S. reg. 1, rur. Sea-clifls to the East of Funchal, at S. Vicente above the Cemetery and near the sea, between Seixal and Rib. de Joño Delgada, at Rib. da Janella, about the Entrosa, at $\mathrm{S}^{\text {ta }}$ Amm, and in 1829 on the small rocky islet ofl $1^{100}$ da Cruz; also $1500-2500 \mathrm{ft}$. up the Rib. de S. Jorge, $\mathbb{E} c .1^{300} \mathrm{~S}^{10}$, June 1832 ; "Serra de Dentro," ${ }^{\text {r }}$ Moniz, Dec. 18j6. Fl. Dec., Jan.; fr. July, Aug.-A low thickly bushy and leafy shr. mostly about 3 or 4 , rarely above 7 or 8 ft . high, with bright full gr. shining handsome foliage and subproliferously branehed, the brancles stiff and thickish round ereet with i rough greyish brown bark sprinkled with numerous brown Hysteriform lenticels; the younger or last year's shoots, on which the fl. are produced, gr., with often somewhat of a glaucous hue and more or less pubeseent with fine short close-pressed whitish or pale rusty hairs. L. alternate $3-5$ or 6 in . long, $1 \frac{3}{4}-2 \frac{\mathrm{f}}{}$ broad, spathulately obovate or oblongo-oborate acuto or very obtuse, smooth altogether from the first, light fresh gr. and flaceid thin and delicate whilst young, coriaceous stiff and rigid afterwards and darkish full gr. abovo with pale midrib, paler beneath, shining on botll sides but most brilliantly above whilst young, finely and elegantly pellucido-reticulate and with a distinct pale pellueid sharp thin border continued a little down the petioles; the midrib prominent and pale $y$., or reddish downwards, the lateral nerves equidistant faint and inconspicuous. Bothl]. and st. whilst young give out a thick viscid bitter milky juice when cut or bruised. Petioles $\frac{1}{2}-1 \mathrm{in}$. long, mostly about $\frac{1}{2}$ in., pubescent above and all round at their axils, presently glabreseent, pale $y$. like the midrib of the l., but often red or purplish brown whilst young. Fl. small iuconspicnous; in crowded
axillary elusters on the newest shoots; ped. 1-fld., 2 or 3 lines long, round or a little compressed. Cal. deeply $\tilde{y}$-fid persistent. Cor. rotato-campanulate, pet. concave, their edges erosulate or subtomentoso-ciliolulate, very pale pink or flesh-col., deeper in the throat; barren stam. petaloidal erosulate alternate with and as long as the pet. Fertile stam. alternate with the larren or opposite the pet., exserted, longer than the pet.; anth. oblong 2-celled rose-red beneath at the insertion of the fil.; pollen pale or whitish. Style single thickish cylindric shorter than the pet.; stimna merely the smooth abrupt or obtuse tip of the style. Or. ovate risty-pubeseent 5 -celled; ovules one in each cell, oval, 4 mostly aliortive. Fr. a shortly stalked or nearly sessile drupe (abortive pome) about the size and col. of a Sloe (Prumus spinosa L.) i. e. $\frac{3}{3}$ in. long and $\frac{1}{2}$ in. broad, shining deep black without bloom shortly obpyriform or obovately globosooroidal; the flesh one line thick, firm, bright sap-green, rather copionsly milky, the milk thin riscous whitish; taste sweetish but some what salt or mawkish and disagreeable, like that of the fr. of Chrysophyllum oliviforme Lam. or mather the seeds of Staphylcon pimata L . Seed almost always single large irregularly or obliquely ovato-globose, apiculate, about $\frac{1}{2}$ in. Jong, 4 or $\frac{5}{5}$ lines broad; smooth shining light brown, divided into 5 mequal raised compartments like a melon. Hilum oblique small.

The fr., having a little sweetness, is oceasionally enten by the country people, notwithstanding its dryness and somewhat saline unpleasant flavour.

This pl. is strietly peenliar to the Mad. group, and is not found in either the Açores, the Camaries or Cape Verdes. In the Açores it is represented by Myrsine africama L.: $\beta$. retusa Alph. DC.; the "Marmolan" of the Canaries is Myrsime (or Pleiomeris DC.) canariensis Willd. ; and the "Marmulano" of the Cape Verdes ("Sideroxylon Marmulama? (Madeira)" of Chr. Sinith's St. Iago List in Tuckey's Narrative 249) is Sapota marginata Dene. (Webb Spie. Gorg. 169. t. 13), found by me not only in St. Iago but in St Antāo, Fogo and Brava. Chr. Smith's original Cape Verde spec. without fl. or fr., marked by himself "Sideroxylon MSS. no. 41, " is still extant in BII.

## Order LV. OLEACE E.

The Olive Family.
Fl. perfect regular, iarely imperfect apetalons. Cal. pamosepalous 4 -lobed or 4 -toothed free persistent. Cor. deciduous
hypogynous more or less gamopetalous, lobes or pet. 4, united either all together or in pairs, rarely free or 0, valvate in bud. Stam. 2 (rarely 4) opposite each other, adnate to and alternate with the pet.; anth. introrsal. Style single short or 0, stigma bifid or entire. Or. free 2 -celled, cells alternate with the stam. or opposite the pet., each 2 -ovulate; ovul. peudulous. Fr. drupaceous, baceate, capsular or samaroidal, 2-celled and 2-4seeded, or often ly abortion 1-celled 1 -seeded. Seeds inverted pendulous; embryo straight axile, half the length of the seed, mostly enclosed in copious thick fleshy or horny albumen ; cot. leafy; radicle superior.-Tr. or shr. with opposite branches often compressed upwards and with a terminal bud. L. without stip. opposite simple or rarely (as in Frorimus) odd-pinnate. Fl. small in terminal or axillary trichotomous panicles or rac., w. or lilac often fragrant, pedic. opposite 1-bracteate.

## Tribe I. OLEINEAE.

## The Olive Tribe.

Fr. fleshy drupaceous and 1-2-seeded, or baccate and 2-4seeded. Alb. copious.-L. simple mostly coriaceous and entire. Wood close or fine-grained, hard and durable.

1. Olea. Cal. small 4 -toothed. Cor.-tube short, limb 4partite. Stam. 2 inserted on base of cor.-tule, exserted. Style short; stigna large conico-capitato notched or bifid. Flesh of drupe oily; stone (putamen or pyrrena) hard bony mostly 1 - rarely 2 -celled and 2 -seeded.-L. naked or scaly i. e. lepidoto-punctate.
2. Notelisa. Like Olea, but pet. 2 distinct and each bipartite (i. e. 4 united by twos into 2 distinct opposite pairs) with stam. inserted at their base or claw, and stigma sessile; style $0 .-$ L. naked, often simply punctate, not sealy.
Phillyrea. Like Olea, but eor. rotate equably 4 -partite alnost tubeless, anth. subsessile not exserted, flesh of small berrylike drupo not oily, putamen thin fragilo papery or parch-ment-like and 1. always naked, simply punctate, not scaly.

## Tribe I. Oleinece.

## 1. Olfa L.

## 1. O. furopxa L. The olive. Azeitona, Oliveira.

Arb. or shr. branches subverruculate; 1. nerveless or veinless especially beneath, lanceolate, oblong, oval or ovate entire, minutely lepidote or scaly, glabrescent shining and puncticulate
above, furfuraccous and mostly silrery-grey or hoary beneath; fl. in erect axillary mostly simple few-fld. or compound manyfld. hrachiately divaricate panicled rac. or racemose panieles; fr. ellipsoidal, ovoidal or globose, drooping. - Limn. Sp. 11 ; Vill. Dauph. ii. 5 : Lam. Dict. ir. 537 ; cjusd. Ill. t. 8. f. 1 ; Desf. i. 9; Brot. i. 10; Pers. i. 8; Ait. Hort. Kew. i. 21 ; Spr. i. 34 ; Risso Hist. Nat. ii. 6 with a good fig. ; WB3. iii. 161 ; Koch 553 ; 1DC. viii. 284 ; Gren. et Godr. i. 474 ; Willk. et Lange ii. 672.
3. maderensis Lowe; shr. somewhat loosely branched, branches subelongate slender; 1. nerveless or veinless especially beneath, linear-lanceolate acuminato-cuspidate much attenuate downwards into the distinet moderately long petioles, glossy dull greyish gr. above, paler but not silvery w. beneath, the margins slightly reflexed or revolute; panicles ebracteate distinetly stalked solitary axillary or both axillary and terminal, erect, once or twice compound somewhat loosely or remotely many-fld., about half the length of the l., pyramidal brachiatelyand divaricately branched, branches opposite horizontally patent or deflexed, racemosely $3-5$ - or more-fld., rarely again branched or twice compound; fr. rather small subglobosooroidal shining purplish black scareely flesly.-Lowe Novit. (1838) p. 15 or $537 . \quad$ O. erropen $\beta$. cerasiformis WB. (1840) iii. 162. O. evroprea, "Sp. valde sinile Ólea glabelle" (seil. Ilerb. Banks. $=$ O. exasperata Jreq.), "Fruetus parvi subrotundi strlo persistente coronati" Buch! Mad. List I92. no. 168. "O. divaricata Banks. MS'. Smith's Herb." Lemann in litt. Eleaymus amqustifolia Sol! in B1I. quoad ex. Mad. (not Linn.). -Shr. per. Nad. reg. $1, \frac{c}{2}$. Sea-clitis here and there all along the S. const of Mad., more rarely in the N. A little out of Fuuchal to the eastward along the Caniço road on the sea-cliffs and sides of ravines, S. Gonçallo ; on the E. face of the Brazen IIfad: at Camera de Lobos close above the bridge beyond the town ascending out of the ravine, on the right of the road; at the top of Cabo Girato on the face of the elifl towards its further or. W. end : on the Theo do Porto da Cruz, \&e. Fl. and fr. May. Tune.-A low somerwat loosely branched shr., 2 or 3 to 6 or 8 ft . high, with pale chull grey or honry (not silvery) foliage. Branches slender straight virgate prey or whitish, smooth but sprinkled with little tumid wartlike lenticels, quadrangular while young. L. with petioles $1^{\frac{1}{2}-3} \mathbf{i n}$. long, 3 lines wide, stiffish but not rigid, sharply cuspidate and almost pungent at the tips, punctate glabrescent and shining above, closely scaly or punctato-lepidote and duller lut not nuch paler or grever beneath: their petioles 2-3 lines long. Panicles stalked axillary rarely also terminal, $1-2 \mathrm{in}$. long, $\frac{1}{2}-\frac{3}{4}$ broad at the base, their stallis $\frac{1-\frac{1}{2}}{\mathrm{j}} \mathrm{in}$. long, rarcly more than once compound, the
branches subremote or distiuet, regularly opposite on alternate sides of the rachis and like the short pedie. widely divarieate, mostly 5-fld.; br. and bractlets obsolete or 0. Fl. seentless small w., in bud obovoidnl yellowish; lobes of cor. equal ovato pure w. Anthers large, deep or., exserted, with distinet fil. Stigma nearly as large as the or. on a distinct strle, notehed at top, bilobed at the base. Fr. $\overline{5}$ or 6 lines long, $3-5$ broad creet on its pedic. and in ereet or erecto-patent pan. of $2-5$ or 6 together, at first in ripening bright purplish red, then black and altogether much resembling the fir. of the Portugal Laurel (Prumus lusitamica L.), shining, without bloom and apparently quite smooth and even, but through the lens faintly shagreened; the skin and flesh very thin and dry, bitter without any oily flavour; the stone ovoidal very large.
The panicles are smaller and much more widely divaricate in all their parts, but otherwise precisely of the form and on the plan of that of Ligustrum lucidem Ait. (BM. t. 2565).

The bitter dry and thinly fleshy fr. (Azeitona) seems to be entirely neg!ected. Indeed it is unfrequently produced at all, and in every ease would yield a very poor return in oil.
In drying, the Comera de Lobos and Cabo Girano spec. gave out a quantity of a loose menly or granular sweet powdery substance, of a pale y . col., somewhat shining and nlmost exactly resembling fine light-col. raw-sugar. This is certainly an exudation from the pl. itself (the l. chiefly), and no product of an EEcithum, as suggested by Webbl.e. It is evidently of the nature of the drug commonly called Mamna in our shops.

I cannot perceive, either in dried spec. or in the characters assigned by DC. to the Cape Olea verrucosa Link, any thing except the smaller fr. (not bigger than a pea or $2-3$ lines by 2 lines in diam.) to distinguish it from the present Mad. and Can. pl., whieh is certainly a mere var. of the common European Olive (O. europea L.).

In Fogo, one of the southermmost Cape Verdes, as also in the more northernly islands of S. Antão and S. Nicolão, I procured spec. of an Olive resembling perfectly in foliage the present pl., but without fl. or fr.
$\gamma$. buxifolia Ait. ; shr. thiekly and closely branched or bushy branches short stiff crowded; 1. hard and rigid rather smali shortly oblong, oval, obovate or rounded, nostly obtuse and abruptly ajiculate or mucronulate, very dark gr. slining and glabrescent above, paler and more or less scaly or furfuraceons
yet not $w$. or hoary benenth, the margins slightly revolute. $-U$. enropica ఢ̧. burifolia Ait. 1. e. ; Risso var. 1, 1. c. 7; $\beta$, Lam. l. e. 538 (l'olivier sauvage); ejusd. Ill. 28. no. 73; a. Oleaster 1)C. l. c. partly.-Shrr. per. Mad. reg. 1 ; ND. ; rrr.

Subv. 1; l. deeussate short rounded or broadly oral mucromutate nearly or quite sessile; branches straight regularly opposite and decussate, stiflly divaricate or erecto-patent, sometimes spinescent: fl. and fr. as in $\beta .-N$. or Flat Deserta, in the centre of the island, $15-20 \mathrm{pl}$. which have been burned or stubbed down to their stocks or stmmps which are sometimes 2 or 3 ft in circumf. They are apparently the relics of former cultivation, growing at regular intervals in a central spot of about 2 aeres, inclosed by traces of a wall and near the ruins of a house or cottage. - A small low bush. Branches very hard stifl straight and rigid, squarish towards the ends and often sulspinescent, pale ash or whitish. L. small 3 or 4-6 or $\uparrow$ lines long, 2 or $3-5$ broad, mostly round or broadly oval, obtuso or retuse and mueronulate, but sometimes on young rigorons shoots lanecolate-oblong and acute, rery hard stiff and rigid, dark gr. shining and nearly naked or with only a few seattered seales above, but pretty closely lepidote or furfuraceous beneath; in one, or two cases beautifully rariegated with y. In Jme 18.51 found several of these pl. in fl., with plenty of old fr. or their stones beneath them on the ground.

Sulbr. $2 ; 1$ irregularly erowded, oblong or obovate-oblong petiolulate not mucrominte ; branehes thickly and irregularly erowded abbreviate.-S. Gonçallo below the Chapel of $\bar{N}$. S. das Neves on rocks inland but towards the sea.-A hittle serubby peculiarly dark densely lranched shr. with short stiff crowded rigid thickly leafy branehes conted with a black soot-like Fuligo. l'etioles short buit distinet, $\frac{1}{2}-1$ line long. L. rigid very dark blackish gre, paler but not at all hoary and inconspicuously yet pretty closely furfuraceous or lepidote beneath, shining and punctate but mearly or quite smonth or maked above, 6-12 lines long, 3-4 brond, obtuse or retuse, not mucronulate, rarely subacute. Fl. and fr, not seen.

## 2. Notelean Fent.

## 1. N. excerisa (Ait.). Päo branco.

Arb.; branches proliferously umbellate, the younger compressed decuseately or alternately in opposite direetions between each pair of 1., smooth, sparingly verruculate; l. petiolate stifi coriaccous oblong-lanceolate or elliptic acute at each end, altogether smooth and nalied, entire fincly reticulato-gramulate and obscurely and remotely punctate; fl. in axillary and sometimes teminal binate or solitary rae. which are at first drooping, then
in fr. erect; bracts large conspicuous minutely furry-pubescent at the edges, the lowest pair comate subpersistent membra-naceo-coriaceous, the upper membranous and quielly falling; orary orate-oblong, stigma capitate entire oppositely bilobed at the base; fr. erect large oblong-ovoidal or elliptic.-WB. iii. 163. t. 186. Piccomia excelsa DC.! viii. 288; Seub. Fl. Az. 35. Olea excelsa Ait.! Mort. New. (ed. 1) i. 14, (ed. 2) i. 22; Pers. i. 9 ; Poir. Suppl. iv. 139 ; 13uch ! 192. no. 169 ; Spr. i. 34.-Tr. per. Mad. reg. 3, rr. Wooded ravines and thickets here and there a solitary tr. or two ; Rib. da Metade, Serra do Porto da Cruz, Rib. do Gato at the head of the Cural das Freiras, Rib. da Bor Ventura, Serra d'Agua, Rib. das Fontes at Seixal, \&ee. also planted in gardens at the Mount, Camacha, \&e. Fl. Febr.July; fr. Aug., Sent.-A loftytr. 40-60ft. high, with a branchy not spreading nor yet bushy head and whitish or pale asin-coloured smooth or even bark; wholly smooth except the fl.-bracts. Terminal branches umbellate thickish and alternately compressed beneath each pair of 1 . much as in the common Ash (Fraximus excelsior I..) solid or almost without pith but very brittle, rounded down wards and roughened with tumid Hysteriform lenticels. Leaf- and fl.-buds large (especially the latter) with valvate caducous scales or bracts. L. reqularly decussate, $2 \frac{2}{2}-3 \mathrm{in}$. long, $\frac{3}{3}-1 \mathrm{in}$. broad, very hard and rigid, cymbiform, somewhat shining and dark gr. above, paler and duller beneath, the side-nerves parallel and little branched, without furfuraceous seales but with a fer indistinet remote pores. Petioles 4-9 lines long, channelled above, very convex beneath. Fl. pure w. falling without turning brown, larger than in Olea europea L. and sometimes very fragrant somewhat as in O:manthus fragrans Lour. Ther grow in loose slightly drooping short axillary or axillary and terminal 6-12-fld. rac., 1-2 in. long, much shorter than the l., and produced mostly singly but sometimes in pairs from each axil towards the ends of the branches, and in the latter ease one above the other, the uppermost thus becoming superaxillary ; rachis and pedic. quadrangular smooth. Pedic. 2 or 3 lines long decussately opposite. Br. coneavely ovate or ovate-lanceolate smooth but a little finged or cottony at the edges, pale yellowish gr. at first, then turning brown, the upper presently falling, the lowest pair or two more persistent large rigid brown and subtubularly conuate. Sep. 4 distinct emall ovate obtuse, sometimes minutely fringed or cottony at the edges, persistent brown and withered in fr. Pet. 2 distinet very deeply bilobed almost to the base, lobes long ligulate and undulate, mostly irregularly notehed or bifid with ineurved or recurved tips. Stam. 2 attached to the base or claw of the 2 opposite pet. about half their length and falling with them; fil. very short brond flattened; anth. large aduate narrow-oblong or lanceolate acute 2-4 times the length of their
fil., 2-celled, bursting laterally; pollen bright y. Or. large smooth cr. fleshy subangular ovate-oblong, elliptic or subelon-gato-conic, narrowing upwards and crowned by the large eapitate yellowish perfectly sessile deflexedly 2 -lobed stigma. Orules geminate in each cell, oblong or elliptic. Fr. an erect drupe, at first red then dark v .-blue with a fine blue bloom resembling a small damson-plum, elliptic-oval, 9-10 lines long, $4-5$ lines broad, fleshy or even pulpy but not juicy or in the least oilr, sweet but intensely bitter with a slight astringency, not wholly unpleasant, yet not eaten. Flesh searcely one line thick dark-coloured, reddish towards the stone ; the latter large elliptic acute at each end, hard and bony, with 2 opposito prominent (sutural) ribs and 3 intermediate ( 8 in all) anastomosing by transverse branchlets towards the top, and complicated at the base by other short longitudinal ribs reaching only partly up the intermediate spaces of the 8 stronger ribs, 1 -eelled by abortion of the 2nd cell. Shell between crustaceous and bony; not very liard, about 1 mill. thick, smooth and satiny inside. Seed single large ellipsoidal sharp-pointed at each end, $\frac{1}{2}$ in. long, half as broad, not compressed, smooth and brown like an almond, nearly tasteless but very slightly bitter, composed wholly of the somewhat horny, not brittle or fleshy albumen, euriously impresso-venulose longitudinally, attached by the hilum a little above the middle to the rather long membranously winged or dilated pseudo-arillate fumiculus which rises vertieally from the base of the cell, being thus truly, thongh laterally, pendulons. Wings of aril curiously striolate elosely and parallelly, and eleft or toothed at the edges. Embryo straight, longitudinally axile in a large roomy central hollow, very large, distinct, whiter than the albumen or rest of the kernel.

The wood of this tr. is extremely heary, hard and solid. A cube of it barely floats in water with the upper side level with the surface. It is highly valued for purposes in which strength and toughness, combined with hardness, are required; such as especially the keels of large and heavy loats, liable to constant shocks and grinding on a rocky or shingly beach. Hence the yearly increasing searceness of the tr., which indeed seems likely soon to become extivet altogether, though it ean be raised most readily from seed.

Phlinam Lowfi DC. viii. 293 (Olea microcarpa Lowe MSS. oim, not Vahl) was founded on spee. from 2 or 3 bushes in tho shrubheries of the lite J. D. W. Gordon Esq. at the Mount, 1900 ft . abore the sea, and alleged br his Portuguese garrol. 11.
dener, by whons they were called "Oliveira," to have been brought thither from "near the sea to the E. of Funchal.' Thus I was led originally to suppose then to bo mero depmuperated forms with imperfectly developed fr. of the common native Mad. Olive, O. europan L. var. $\beta$, supra. They belong unquestionably, however, as referred by the late Cher. de Candollo to Pmlurrea; and as no such pl. has ever been found "to the E. of Funchal" or eleewhore in Mad. wild by myself or any other botanist, and ns the similurity of these Mount garden pl. to O. europrea $\beta$, supra, growing plentifully on the sea-eliffs to the E. of Funchal, is quite sufficient to account for the wrong Portuguese name and origin aseribed to them by tho gardoner, it may bo almost certainly concluded that they have no logitimate claim to a place in the Mad. Flora, but wero introduced with sundry other pl. and shr. in tho same grounds from either Portugul or England, and are thus most probably morely a sligbtly aberrant form of P. angustifolia L. I will append however my original deseription from the living pl .
"In Mr. Webster Gordon's garden at the Mount, Apr. 23ril 1831. Sceral low thick bushes in full fl. Branches stiffer than in tho ordinary state of O. europea I. wild in Mad. L. very dark gr. above, rather paler or brighter beneath but not in the least silvery-gres or hoary ! distinctly 3 -nerved on both sides and veined or retieulate above, the edges usually entire, but ocensionally with here and there a minute tooth or even sometimes regularly minutely toothed, uarrow-lanceolnte, very neute, distinetly petiolate, about 2 in . long and $\frac{2}{2}$ in. broad, hard coriaceous and remarkably stiff and rigid." (In a dried ex. now before me, they are sprinkled with a few remote large pores beneath, but aro perfectly naked or without mens silvery or branny seutato or umbilicato-peltate seales, being also execssively minutely, finely and closely shagreened or papillosopustulato on both sides.) "Fl. in very slort close erect densely crowded many-fid. sessilo axillary forked coarctate or congested tufts or cymes, usually 2 from each axil, 3 or 4 lines long or broad and not above $\frac{1}{3}$ or $\frac{1}{4}$ the length of the l., slighth fragrant like Primroses, but less pleasnntly. Branches of cymes and pedic. minutely furry-puberulous, sep. smoother or only minutely ciliate. Cor distinetly 1 -petalous, 4 -fid, the lobes equal rounded palo yellowish gr. Anth. large. Stigmn large emarginate at top, 2 -lobed at base oxaetly as in Olea excelsa Ait. Or. 2 -eelled, each cell 2 -seeded.-Drupes (Oet. 8ths 1831) now ripe, produced sparingly and singly hero and there anidst a profusion of elustered abortive withered or dried up f. and pedic., very small, 2-5 mill. in diam., nearly spherical i. o. dopresso-globose, apieulate by the short dried-up remains of the style, soft sinooth or even, but through a lens finels granulated as if elose-sharen, like shagreen, of a dark duil r.-bluo liko a plum and appearing pruinoso or corcred witlo a bloom but which does not rub ofl:"-I havo unfortunatel?
no note concerning the nature of the stone or putamen in the fresh pl.; but though iny original referenco of it to Olea would imply its being lard and bony, it is distinetly described by DC. from mis spec. to bo chartaceous as in Phillyrea. And so accordingly I find it in an old dried spec. to be stiff and firm but fragile thin and certainly papyraceo-crustaceous or perganientaceous, not hard thick and bony as in Olea.
The more regularly or distinetly 3 -nerved 1 . seems to me the only point in which the abore pl. (which is most ecrtainly P. Lovei DC.) differs from P'. angustifolia L .

## Order LVI. JASMINACE E.

## The Jasmine Family.

Fl. perfect regular. Cal. gamosepalous 5-8-fid or tonthed free persistent. Cor. hypogynous ganopetalous lypocrateriform 5-8-lobed, lobes in bud imbricate and twisted, rarely walrate. Stam. 2 inserted on and included in the cor.-tube. Antlh. 2 -celled erect introrsal. Style short simple; stigma capitnte 2 -lobed. Or. free without hypog. dish, 2 -celled, 2 -lobed at top: ovul. at first lateral, then ascending or erect, 1-2 (rarely 3-4) in each cell. Fr. a didymous i.e. deeply bilobed or bipartite berry or caps. Seeds erect with little or no albumen when ripe: spermodern often thickened ; embryo straight; madicle inferior; cot. fleshy flattened.-Erect or sarmentose and climbl)ing shr. L. without stip. opposite or alternate simple or mostly odd-pimate, Ifts. $3-5$ or 7. Fl. trichotomously paniculatoeymose w. or y., mostly fragrant. Pedic. opposite I-bracteate.

1. Jasminear. Cal. campanulate $5-8$-lobed, lobes short and tonth-like or subulate. Cor. salver-shaped, the tube slender, limb flat 5 -8-lobed, lobes oblique tiristed in bud. Fr. a didymous berry, lobes diraricate, each mostly 1- (rarely 2-) seeded. Seeds ereet nearly or quite exalbuminous-Shr. mostly elimbing. L. compound and odd-pinunte or 1 -foliolate by abortion of side-lfts. Fl. cymose w. or 5 . fragrant.

## 1. Jasminum I.

§ 1. Trifoliolata DC. ; 1. opposite 1-3-5)-foliolate ; cal.-teeth short: fl. w.

1. J. azonicusi L. Jasmin branco.

Sarmentose or climbing, smooth; branches weak or flexible round elongate diffuse or trailing; 1. 3 -foliolate, lfts. rather large undulate smooth shining subeoriaceous orate or subcordateovate acute or subacuminate; cymes axillary and terminal form-
ing a leafy oblong panicle: pedic. short longer than the cal.; cal. campanulate 5 -toothed, the teeth short ovate acute; tube of cor. seareely longer than the lobes; "berries obovato-glo-bose."-Linn. Sp. 9 ; Lam. Dict. iii. 218; Pers. i. 8; Ait. Hort. Kew. (ed. 2) i. 17 ; Bot. Reg. t. 89 ; BM. t. 1889 : Buch 192. no. 166 ; Spr. i. 32; DC. viii. 311 ; Seub. Fl. Az. $35 . J$. azoricum trifoliatum, flore albn odoratissimo Commel. Hort. med. Amstel. i. 159. fig. 82. Shr. per. Mad. reg. 3, rrr. Clefts of overhanging rocks or cliffs in remote deep glens of the interior, about 3000 ft . above the sen. "In the Cercieiras ravine. descending from tho Caminho Central into the liib. Brava, in a deep glen to the right of the path, 3 or 4 pl . hanging down a perpendicular cliff' or at its base, undoubtedly wild, Oet. 10th 1866," Capt. Norman R.N.: having been first discovered in the spot a year or two before by a Portuguese countryman employed to collect pl. Previonisly it had occurred to myself, lemann, and other botanists or collectors only in gardens oceasionally at Funchal and the Mount. June-Oct-St. climbing, rampant or decumbent; branches slender straight long virgate or rather osier-like flaunting or deelining; either trailing or hanging loosely over walls or down rocks or rocky banks, not self-supporting, ash-coloured below, gr. upwards and alwars in Mad. smooth. Foliage large and somewhat dense or cumbrous, bright shining dark gr. Petioles $\frac{2}{2} 1 \mathrm{in}$. long, petiolules $\frac{1}{3}-\frac{1}{2} \mathrm{in}$. long, all round slender smooth not twining, the middle petiolule longest. Lfts. 3- (rarely 4 -) mate, $1 \frac{1}{2}-3 \mathrm{in}$. long, about half as wide, thin but somewhat stiff' or coriaceous and evergreen, mostly considerably waved or undulate. Fl. pure w. deliciously fragrant in loose leafy terminal panicles, rather largor than in $\mathcal{J}$. officinale L., with the lobes broader and less acmminate and the tuhe thicker and shorter (i. e. about 4 or rarely 6 lines long). Cal. (including its teeth) $]-1 \frac{1}{2}$ liue long. The immature fr. is described by Commelyn as "oblongo-rotundus et viridis. Lauri baccis magnitudine non cedens. The ripe fr. is figured in the Bot. Reg. globose, black, size of a small cherry:

The oljection against the old-established and familiar mane of this species does not seem so absolute or surely grounded as to warrant any change. For though the pl. has not been found in the Açores by any botanist or collector of tho present celltury, it eannot positively be affirmed not to have existed in them formerly, at least in gardens, in the time of Commelyn, tho sars positively, "Soboles est insularum Azores dictarum, indeque advectam primus possedi," - especially considering that even in tho well explored island of Mad. (to which it had
been long ago assigned as a uative by Solandor ) it escaped as a wild pl., though diligently searched for, the observation of myself and every other recent botanist or collector till 5 years ago.

## § 2. Alternifolia DC. ; 1. alternate 1-3-5-̄-7-foliolate ; fi. y.

## 2. J. odoratissnum L. Jasmin Amarello.

Erect, smooth; branches stout stiff straight and woody rounded or faintly angular ; 1. 3-foliolate rarely 1 -or $\tilde{\text { - }}$-foliolate, lits. broadly oral orate-oblong or lanceolate-oblong, coriaceous stifl shining, acute or subobtuse; cymes axillary and terminal few-fld. shorter than the l. ; pedic. short longer than the cal.; cal. campanulate 5 -toothed, the teeth short ovate subobtuse; cor.-tube longer than the broad obtuse lobes; berry 2 -lobed, lobes distinct largo oval horizontally patent or divaricate subpellueid, each 2 -seeded.-Linn. Sp. 10; Lam. Dict. iii. 219: 131. t. 285; Pers. i. 8; Hort. Kew. (ed. 2) i. 18; Buch 192. no. 167 ; Spr. i. 32 ; DC. viii. 312. J. Barrelieri WB. iii. 105? J. furum odoratem r. Gelseminum trifoluem odoratissimum \&c. Barr. Ic. 123. t. 62.-Shr. per. Mad. reg. 1 and ND. $\frac{c}{d .}$. Sea-cliffis to the E. of Funchal along the Caniceo rond beyond the lst ravine (Louros) and up the S. Gonçallo and other ravines at Funchal for about a mile above the sea; cliffis above the Cemetery at S. Vicente and descending to the Rocha do Navio at $\mathrm{S}^{\text {ta }}$ Ama; central ridge at the top of ND. Febr.June, but almost at all seasons; fr. May, June.-An evergreen upright shr. 4 or $\overline{\mathrm{o}} \mathrm{ft}$. high, with bright shining full or often yellowish gr. more or less stiff and coriaceous foliage. St. quite self-supporting virgate woody and erect. IBranches brown stiff woody round but strinte or subangular. Petioles $\frac{1}{2}-1 \mathrm{in}$. long, petiolules of the 2 side-lfts. very short or none, of the terminal larger lft. 2-6 lines long. Lfts. dark shining gr. above, paler beneath rery variable in shape, ranging from rounded to lanceolate and from retuse to acute, the terminal one 1-2 in. long and about half as broad, the 2 side-lfts. mostly nearly or quite sessile. The lower 1. are sometimes 1 -foliolate and the upper rarely 5 -foliolate or with 2 pairs of side-lfts. Fl. bright rich golden y. wather larger than in J. frutieans $I_{\text {., in }}$ in emall fewr-tld. cymes aggregate at tho ends of the branches, fraprant, equally by day and night in Mad., like those of Clover (Trifolium pratense L.), but not powerfully or so as at all to warrant the specifie name. Lobes of cor. shorter than the tube, rather broadly oral or clliptic, laterally imbricate, more or less obtuse; the tube 4-6 lines long, limb about 3. Cal. (including its teeth) 1-1 $\frac{1}{2}$ liue long. Fr. (from ND. spec.) large handsome and conspicuous in thick bunches or panicles, each con-
sisting of a pair of borizontally spreading shining oval drupe- or berry-like lobes united at their base (one often abortive) of a dull livid greenish-olive colour with a pale watery or pellucid wary appearance like a Mistletoe-berry (or dried Litchi fr. with the outer shell or crust removed), dark in the middle from the black central seeds shining through the pellueid watery or juicy pulp and thin smooth skin; each lobe 5 or 6 lines long, 3 or 4 in diam., mostly both 2 -seeded and only by abortion one of them 1 -seeded. Seeds intenso black lilie charcoal, large ellipticoblong pointed at each end, 4 lines long, 2-3 broad, mostly fiattened and quite plain and even (as if cut with a knife) towards each other, more or less convex at the back, and lying, like 2 thickened seales, closely face to face.
Though the fr. is sweetish juicy and not unpleasant to the taste, with a strong flavour of paregoric or laudanum, it is strange that, even in a place so nearly destitute of food as the N. Deserta (where it abounds), neither lizards, birds nor men appear to touch it. Yet it is not reputed to be poisonous, though from its botanical affinities, besides the above fact, it must be regarded with suspicion.
The ND. pl. is a mere maritime form of the sp., of a stiffer more stoutly branehed habit, with excessively thick and leathery more rounded l. and larger handsomer fi. than in the Mad. pl.

Webb (Phyt. Can. iii. 166) says that the fr. is not larger than a pair of barley-corns; and on this ground, with others less important, rejeets the syn. quoted by Linn. of Ferrari; who however describes it to be, exactly as in the ND. Mad. pl., of the size of small olives (delle ulive piur piecole). I have gathered Webb's pl. in Tenerife, Palma and Hierro; bnt I have no note about the fr., and only this remark about the fl. of the Hierran pl., viz. that they are "fragrant, but not like Clover," as they are in Mad. Is then the Can. pl. possibly distinct from the latter? Lamarck compares the fragrance in his pl. to that of Jonquils.

The objeetions against ebanging the name of J. azoricum L . apply ì fortiori to the present sp.

## Order LVII. MYYRSINACEE.

Fl. perfect regular (rarely dielinous) 4-6- or 7-mostly ${ }^{5}$ merous. Cal. gamosepalous 4-6-fid or -partite persistent. Cor. mostly gamopetalous 4-6-lobed or partite. Nistivation rarious,
mostly twisted. Stann. as many as and opposite cor.-lobes. Anth: 2-celled mostly erect introrsal. Style simple. Or: mostly free 1-celled with few (5-1) or many amphit:opal ovules immersed or imbedded in the pits or cells (alucolec) of the free central placenta. Fr. a dry thinly fleshy mostly small globose drupe or berry. Seeds rarely numerous, mostly one and then globose peltate i. e. umbilieate or concave at the base or hilum, clothed with the placental membranes and almost entirely consisting of horny or fleshy albumen enelosing the mostly eylindrie straight or curved embryo lying across it transversely or parallel to the hilum.-Partinlly resinous tr. or shr. L. without stipl. coriaceous evergreen, simple mostly alternate and entire. Fl. small w. or pink rarely yellowish or greenish.Diflers from Primulacea merely in its indehiseent baceate or mostly drupaceous fi. and woody st. or shrubby or arboreous habit.

## Tribe I. ARDISIEE.

Cor. ganopetalous. Ov. free wholly superior. Orules indefinite few or many. Fr. 1-seeded. Seed clothed with the placental membranes, umbilicate or excavated at the base.

1. Ardisia. Cal. 5-4-fid or -partite. Cor. 5-4-partite rotate, lobes patent or reflexed imbricate and twisted, rarely valvate, in the bud. Stam. distinct inserted into the base or throat of the short cor.-tube; fil. free mostly short; anth. ereet free bilobed or cordate at the base. Style filiform subulate. Orul. numerous radiant in concentric rows or stages round the placenta, all but one (very rarely 2 r. 3) early abortive. Drupe thinly fleshy.-Fl. mostly cymose or paniculate rarely fascicled.

## Tribe I. Ardisieca.

## 1. Ardisia Sw.

§ Meberdenia; lobes of cor. valvate in bud, their edges velvety-pulverulent. Anth. shorter than their fil. acute bursting by a longitudinal slit. Style subulate as long as stam.-Inflorescence lateral aggregato-fasciculate.(§ 1. Parathesis DC. proxima.)

## 1. A. excerisa Ait. Aderno.

I. obovate-oblong stiflly coriaceous smooth entire reticulately veined and punctate on looth sides; pedic. fasciculate or aggregate in more or less dense tufts on short lateral spurs (undeveloped or abortive bramehlets) below tho 1. of the present year; lobes of eal. ovate, of cor. linear-lanceolato patent 3 times the length of cal.-lobes.-Ait.! H. K. (ed. 1) i. 261, (ed. 2) ii. 5; Pers. i. 233 ; Spr. i. 662 . Heberdema excelsa Sol.! in MH.;
DC. viii. 106 ; WB. iii. 169. t. 188. Leveophylan (an error or misprint for Lencoxylum Sol.) axcelsum Buch! 193. no. 206. Anguillaria excelsa and A. bahamensis ("Gaertn. t. 77. f. 1 ") Lam. Inl. ii. 110; Poir. in Lam. Dict. vii. 688 and Suppl. v. 313. Icacorea Lam. Ml. t. 136. f. 1. (fr. only). Condalia coriacea Reichb. in Holl! List in J. of 13ot. i. 39 not Rhammus coriaceus Nees von Esenb. or R. integrifolius DC.).-'Tr. per. Mad. reg. 3, c. Rib. Frio, Rib. dı Metade, do Faynl, Serra de Machico, do Pie da Cruz, da Rib. da Janella, do Seixal, abont the Crnzinlıos, on Pico Grande, \&e. IFl. July-Sept.; fr. Nor. mostly. -Growing amongst other forest-tr. the Aderno rises to a height of 50 or $60-80 \mathrm{ft}$. with a cylindric or pyramidal head; but single or detached tr. are not above $20-30^{\circ} \mathrm{ft}$. high with a compact thick rounded bushy head like an Orange-tr. Trunk straight cylindric, in small detached tr. $5-10 \mathrm{ft}$. high without branching, in the taller $2-3 \mathrm{ft}$. in diam., covered like the branches with an even smooth light grey or whitish-ash-coloured hark. Branches rather unusunlly brittle, very rugged with the large scars of the fallen l. and with pale grey raised lenticels, ending proliferously in subeorymbose leafy tufts of shoots or branchliets, which, like the buds, petioles, fl.-spurs and pedic., are ferruginous and slightly furfuraceous whilst young. L. all suprafloral on the short corymbose proliferous tufted shoots or branchlets of the present year 2-3 in. long, half as broad, hard rigid coriaceous shining rather light gr. above, paler and without lustre beneath, simply l-ribbed, sprinkled with minute raised glandular dots and retieulately reined on both sides, their sharp pellucid margins sprinkled with minuto deep-red glandular dots, mostly quite entire or only very mrely, and chiefly in young rigorous seedling plants or shoots, with a few teeth upwards; either acute, obtuso or retuse, often cymbiforn, mostly more or less revolute and waved at the edges, but always ohovate towards the base and attenuated more or less into the short petioles, which are searcely 3 lines long, ferruginous, and sprinkled like the young shoots and prominent midrib of the 1 . beneath with very minute dark red dots and lines or clefts. Fl. small pale gr. or yellowish gr. scentless, produced in small scattered subcorymbose more or less dense and globose tufts or fascicles on very short woody spurs below the 1 . on all sides of the naked branches of the preceding year, or rarely also in the axils of the lower l. on tho leafy young shoots. These spurs lave often a terminal bud, which, after fl., shoots out into a braneh, and sometimes are so crowded that the whole branch below tho l. is clothed all round with fl. Each spur bears from 2 or 3 to 7 or 8 round smooth 1-fld. pedic. 2-3 lines long in a terminal tuft, with often several rather longer clustered Yaternl ones below them; all widely divaricate and furnished with a small deciduous brown bractlet at the base. Thus the intlo-
rescence is almost precisely that of Mex Peralo Ait. or of Catha Dryandri Lowe. Cal. cleft rather more than $\hat{3}$ down into $\overline{5}$ or rarely 4 permnent half-ovate rather thick and fleshy subobtuse teeth, slightly imbricate ouly at the base, rugose and sprinkled with minute red dots, exactly the length of the ov. Cor. deeply 5 - or rarely 4 -fid, segments in bud perfectly valvate! forming an obtuse $\overline{5}$ - or 4 -angular cone or pyramid; in fl. spreading stellately but scarcely reflexed, with the tips very slightly if at all spirally contorted, narrow-lanceolate or acuminato-ligulate, of a thickish spongy substance, bright gr. outside, pale yellowish and appearing covered on first opening with a whitish mealy coat inside, about two lines long or 3 times the length of the sep. and so deeply eleft as to appear like distinct pet., being united at the base only by a narrow ring which is concealed by the cal. Stam. 5 or rarely 4, opposite but shorter than the pet., ascending and slightly converging; fil. broad flattened gr., inserted on each pet. just above its junction with the next; anth. large a little shorter than their fil., pale yellowish. Strle simple taper-pointed, as long as the smooth turbinate or de-presso-globose subprismatic i. e. $\bar{j}-4$-angular rugose 1 -celled ov. Ovules numerous radiant, all but one almost from the first. abortire. Fr. a small hard subdepressedly globose 1 -seeded berry-like drupe, 3-4 lines in diam., smooth shining with sometimes a slight bloom, at first bright reddish purple, then dark purplish black, scareely at all succulent, crowned with the subulate persistent more or less wom-down strle. Flesh thin (a mere shin) with no pulp and very little juice. Taste subastringent with but very little sweetness, yet in the neighbourhood of the Jardim da Serra occasionally eaten by children, and in the Canaries reported by Webb to be made into a conserve, which, however, he adds, is solely indebted to a quantity of sugar for any good qualities it may be considered to possess. Immediately beneath and in close adherence with the thin and nearly juiceless skin or sareoearp is the pale brown crustaceons shelly thin and brittle smooth and even seed-coat (testa), lined with a thin chestuut-brown smooth slin or pellicle, which is easily separable hotly from the shelly testu and the seed or kernel which it immediately envelopes, and which consists aluost entirely of hard eomeons subpelnicid bluish w. albumen, and is peltately depresso-globose or cushion-shaped with a very large ronndish umbilical pit or cavity beneath (hihm) filled with a brown spongy and partly woody mass, the surface smooth and even except a few irregular erose pits or sinuous carities, like those on the surface of an Amond-shell (Amy!dalus commmis $\mathrm{I}_{\text {. }}$ ), filled with a friable brown spongy substance. The depth of the umbilical pit is half that of the seed itself, and its width one third of the diam. of the same; its margins are obtuse, slightly 5 -lobed and wrinkled, with the
hottom flat. Embryo pure w. cylindric slender straight or slightly curved, lying transversely across the centre and distinetly visible through the subpellucid substanee of the bluish rr. albumen parallel to the hilum.

The rood of the Aderno is w., splitting or clenving readily longitudinally, and not particularly hard or solid, but not breaking easily across, aud therefere probably elastic-resembling on the whole a good deal that of the Ash (Fraxinus cxcelsior L.). Indeed in Machico it is much esteemed even for the leels of loats, and formerly, as Dr. Heberden told Solander, was used for tho staves of easks, though now, and for the last 70 or 80 years, entirely superseded for the last named purpose by American Oak. The fr. is produced abuudantly, but is not much devoured even by birds. In fact it is almost quite fleshless and very dry and insipid. It ripens mostly in Nor., but occurs also partinlly at other seasons.

Though searcely met with now below 3000 ft ., the Aderno formerly grew quite down to the level of the sea. On the Ilhéo do $P^{r o}$ da Cruz, a small isolated roeklet off the port or promontory of the town, there existed formerly a conspicuous Aderno tr., from which in Oct. 1829 I gathered spec. in fr. This tr., which was of some note or celebrity amongst the people of the place, was destroyed by the great storm of wind in Oct. 1842. On the same rock in 1829 grew also shr. of Olea curopea $\beta$ and of Siderorylon Marmulano Lowe.

The lenf-impressions figured by Prof. Heer (Foss. Pl. of S. Jorge p. 28, t. i. fl. 19-23) under the name of Myrica Faya L., assuredly belong rather to the present pl.
Solander himself, in Ait. Hort. Kew. ed. 1, suppressed his own MS. genus Leucoxylum or Heberdenia, founded on this pl., in favour of the then just previously published Ardisia Sw.; nor can I diseover in the Mad. pl. any sufficient ground for its revival. The inflorescence is indeed peculiar; but in Ardisia Srr. it is also most variable.

## Order LVIII. PRIMULACEAE.

## The Primrose Family.

Like Myrsinaceaf, but herbaceons and mostly stemless with non-coriaceous l. and capsular dehiscent many-seeded fr.

Seeds (exeept in Hottonia L.) amphitropal, the embryo parallel to the hilum.

## Tribe I. ANAGALIIDEAE

The Pimpernel Tribe.
Caps. a superior free py.rid, circumscissilely dehiscent. Seeds amplitropal, hilum veutral.-St. branched rarely suffrutescent.
I. Anagallis. Cal. $\tilde{j}$-partite persistent. Cor. larger than the cal. rotate deeply 5 -partite without tube or almost 5 -petalous but caducous entire. Stam. 5, fil. hairy.-L. opposite or alternate, fl. axillary solitary.

## Tribe II. SAMOLEEE

## The Brook-weed Tribe.

Caps. half-adherent to eal. semisuperior valvately dehiscent. Seeds amphitropal, hilmm ventral.-Smooth succulent semiaquatic herbs with small w. scentless fl.
2. Samolus. Cal.-tube adherent to the ov. $\overline{0}$-fid persistent. Cor. perigynous at top ol cal.-tube rotate or cup-shaped with a short open tube, limb 5 -partite spreading, lobes with intermediate scales (baren stam.), caducous entire. Stam. perigynous, 5 fertile internal opposite cor.-lobes, 5 barren alternate exterual. Ov. half-interior. Caps. halfsup. 5 -valved, bursting at top with 5 teeth.

## Tribe I. Anagallidece.

## 1. Asagalilis L.

## Pimpernel.

1. A. arvensis L. Murriüo.

Ann. smooth ; st. herbaceous prostrate or procumbent 4-angular; 1. sessile opposite and decussate or ternate, oval or lanceolate; pedic. slender as long as or longer than the 1. ; sep. lanceolato-acuminate with membranous edges; pet. rounded erosulo-denticulate and glanduloso-fimbriate, laterally close subinbrieate, searcely longer than the sep.; caps, nearly as long as the sep.-Desf. i. I68; DC. viii. 69; W13. iii. 171 : Seuh. Fl. Azor. 40; Coss. et Germ. i. 242: Gren. et Godr. ii. 467; Bab. 268; Willk. et Lange ii. 648.-Herb. ann. Mad., 1'S., Des., reg. 1, 2. Cornfields, roadsides and wasto ground. Varr.:-
a. phomicea WB. l. c.; Coss. et Germ. l. c.; Gren. et Godr. 1. e.; st. subequilaterally 4 -angular, often somewhat weak and
slender, spreading or ascending, fl. searlet with a violet-pnrple eye.-A. arecnsis a Bab. 269. A. arvensis Linn.! Herb. and Sp. 211 : Fl. Dan. t. 88 ; EB. t. 529; Pers. i. 173. no. 1; Ait. Hort. Kew. (ed. 2) i. 316; Buch 192. no. 159 ; Hook. Fl. Scot. i. 72 ; Sm. E. Fl. i. 280 ; Koch 668 . A. phemicen Lam. "Fl. Fr. 285," Dict. iv. 335. no. 1, 11lustr. 441. no. 1983, t. 101 ; Brot. i. 262; Spr. i. 570. A. mas Vill. Dauph. ii. 461.-Mad. reg. 1, rr. Funchal about the Valle; Machico about and above the E. Fort; at foot of sen-clifts, Campanario; $P^{t o} d a$ Craz, ascent of the Penha d'Agua, N. W. side. Nov., May.-Precisely the common English or European "Red Pimperael;" nor in the Mad. pl. can the least difference be diseovered between it and var. $\gamma$, except in the colour of the fl., the more nearly or quite equilaterally 4 -augular st. and less distinctly subnuriculate or cordate mostly narrower or smaller 1 .
B. cervulea Coss. et Germ. l. c.: Gren. et Godr. l. e.; like a, but fl. bl. or sometimes w. or lilac.-A. arvensis \& Fl. Dan. $t$. 1570; 13ab. 269. A. cerulea "Schrel. Spicil. FL. Lips. ${ }^{\circ}$;" EB. t. 1823 ; Lam. Dict. iv. 336. no. 2, M1. 442. no. 1984 ; Brot. i. 262 ; Pers. 1. c. no. 2; Hook. 1. c. 72, 73; Sm. E. Fl. i. 280,281 ; Spr. i. 570 ; Koch 669. A. fomina Vill. l. e. A. Monclli Linn.! Herb. and Sp. Pl. 211.-MInd. reg. 1, rrr. Cornfields above the Brazen Head; Campanario at foot of the seacliffs at the port or Ilhee, mixed with $a$, with which it agrees in habit and size of fl. Apr., May.-Precisely the English or Europenn " Blue Pimpernel." Pet. in the Mad., pl. as glandulose at the edges as in $a$, and not as Koch l. c. says, eglandulose. Habit, st., l. and fl. in size, and every thing except colour, as in c, but passing into $\gamma$ by imperceptible gradations and really nothing nyore than a depauperated state of it.
$\gamma$. latifolia Willk. et Lange l. c.; mostly altogether stouter or more robust and succulent and brachintely branched, with st. decusately broader or compressed alternately between the nodes, broader subauriculate or subcordate strongly 3 -nerved 1., and fl. rather larger and decper or fuller bl. than usually in $\beta$, with a deep rose-purple ere.-A. Iatifotia Linn.! Ilerb. and Sp. 212 (excl. syn. Barr. t. 584) deser. opt. Lam. Dict. iv. 336. no. 3, Ill. 442. no. 1985, Brot. i. 263; 1'ers. l. c. no. 8 ; Ait. l. c. 317 ; Spr. 1. c.; 13M. t. 2389 ; DC. viii. 70. A. arcensis J. A. Schm. Fl. Verd. 250 (exel. symn plerisque). A. arvensis B. carulea WB. iii. 172 (excl. syn. plerisque). A. carulea Chr. Sm.! in Tuekey's Voy. 252; Webb Spic. Gorg. 169 (nee Schr. nee aliorum). A. Monelli var. Willmoreana 13M. 3380 (status cult. valde luxurians).-Mad. and PS. reg. $1,2, \mathrm{c}$; GD. and SD. reg. $2, \frac{f}{2}$. Roadsides, waste ground and borders of cornfields abont Funchal and elsewhere, general. Mrchico about and above the E. Fort intermixed with $a$, and at the Piedade;

PS. between the town and Fonte d'Aréa and ascent of Pico Debnixo; GD. and SD. at top. Nov.--June, but chiefly Apr., May.-Merely a large luxuriant form or state of $a$ or $\beta$. Root long thin simple ann. Primary st. erect, 2 or 3 in. high, throwing out brachiately from the axils of the l. long trailing prostrate or decumbent brancles which are again remotely or sparingly branched chiefly towards their base, the ends ascending ; all sharply and inequilaterally 4 -angular, with the 2 opposite sides alternately between euch pair of 1. broader and narrower, and the branches always springing from the bottom of the narrow grooved sides or top of the broad flat pair of the internode below. Hence the branches are decussately compressed, with alternately opposite broad flat and uarrow grooved sides, the latter with prominent sharp edges. L. in pairs, decussate, broadly ovate or ovate-oblong, 6-8 or 9 lines long, 4-6 broad, waved and subaurieulate or subeordate at the base and perfectly sessile, their base oceupying the whole breadth of the broad Hat sides of the branches, but not semiamplexieaul, pale gr. and quite smooth like the st., dotted benenth with pale purple, strongly 3 -nerved, quite entire but through the lens minutely erystallino-erosulate. Pedic. solitary filiform or capillary, is long as or longer than the l., deflexed in fr. Sep. very narrow lanceolate finely acuminate shorter than the cor., their edges w. pellncid membranous either entire or very mimutely and irregulnrly serrulate; keel strong pellueid and distinetly erystallino-serrulate or crenulate. Fl. conspicuous, rather larger than in a, sumetimes very much so, not closing after being gathered, but becoming strongly deflexed, cor. of a very rich deep bl., rather paler outside, with a ring of bright deep rose-purple inside at the throat or base of pet.; the latter broadly obovate or roundish subtruneate or obtuse, laterally close together or subimbriente, their edges finely erosulo-denticulate and fringed with numerous very short minute eapitate pale purple glands, falling unitedly. Fil. often comivent in the middle above the or. like an hour-glass, densely rillous w. below, bright red-purple upwards, their hairs purple thickened upwards or subeapitate. Anth. bright chrome-y. Ov. rather long subeapitate, style smooth, the latter bright rose-purple; stioma simple capitate greenish or $y$. Caps. smooth globose pale brown shorter than the sep., crowned by the persistent strle. Seeds dark brown sharply 3 -4-angular, minutely gra-nulato-rugose exaetly as in a or $\beta$.
When starred or drarnu up or otherwise depauperated, or even when far advanced in fl., passing eompletely into $\beta$.

[^10]which are figured quite as eroso-denticulate as in the Mad. pl. Indeed, not only A. latifolia L., but also A. Monelli and linifolia 1. et Auct. and A. collina Schousb. seem to be merely casual or local aberrations from or cult. states of A. arvensis L. a suprn. Not one of the characters usually assigned to then respectively is constant; unless it should prove to be thant of the lateral remoteness (as in A. Monelli BM. t. 319 and Barr. t. 584), or imbricating closeness (as especially in $A$. arvensis $\gamma$ supra), of the pet.
Duby in DC. 1. c. rightly refers A. Monelli Herb. L. on Sweet's authority to $A$. arvensis $L$. The spec. agrees entirely by its sleuder habit and pale bl. fl. with rar. $\beta$ supra.

## Tribe II. Samolea.

## 2. Samoles L.

## Brook-weed.

## 1. Samolus Valerandi L.

St. erect virgate lenfy, branched chiefly upwards; lower 1. rosulate spathulate obtuse stalked, upper more or less acute and subsessile ; Al. in simple or brauched and subcompound erect terminal many-fid. finally elongated rac.; ped. 1-fld. 1-bractente at top, pedic. as long as or longer than the ped. ; cor. twice the length of the subacute brondly orate sep.; stam. included short, the barren as long as the fertile; ov. half-adnate; valves of caps. not reflexed at tip.-Linn. Sp. 243; Fl. Dan. t. 198; Vill. Dnuph. ii. 463 ; Lam. Diet. vi. 486 , Ill. i. 443 . no. 1990 , t. 101 ; 1)esf. i. 183 ; EB. t. 703 ; Brot. i. 286 ; Pers. i. 171 ; Ait. I. K. (ed. 2) i. 36 ; ; Hook. Fl. Sc. i. 80 ; SnI. E. Fl. i. 323 ; Spr. i. 702 ; WB. iii. 175; Koeh G81; DC. viii. 73; Coss. et Germ. i. 242 ; Gren. et Godr. ii. 468; Bab. 269; Willk. et Lange ii. 050. -llerb. per. Mad. reg. 1, 2, c. Moist dripping rocks, cliefly on the sen-cliffis all round the const, but occasionally also in ravines of the interior. Sea-cliffs along the road from Rib. Brava to $p^{\text {na }}$ do Sol, beyond Calheta, at Paul do Marabove the waterfall, at $S^{\text {th }}$ Amma, S. Vicente, sec. and deseent into the Curral das Freiras (enst side) \&c. May-Sept.-Smooth shining bright gr., rarely subglaucescent. Root short premorse emitting numerous $\pi$. simple fibrons radicles. St. firm stiff, harder and more solid than in the Britisl pl., about a foot high. I. $1 \frac{1}{2}-2 \mathrm{in}$. long, $\frac{1}{2}$ in. brond. Fl. small wr. inconspicuous scentless. Ped. and pedic.
slender erecto-patent, with a slight bend or knee in or below their middle subtended by a small 1. or linear br.

Of the familiar British or European Tribe Lysimacmere, Asterolinum Linum-stellatum (I」.) DC. viii. 68 (Lysimachia, Brot. i. 264) has been found abundantly in the Great Salvage, as also here and there in the Canaries (Tenerife and Grand Canary), but it has not hitherto occurred in Mad. It is an insignificant weedy ann. pl., resembling Stellaria uliginosa Murr., with small w. fl., and growing mostly in thick tufts or masses.
No pl. of the normal Tribe in this Order, Prisules: (Primrose proper), hns been found either in Mad., the Açores, the Cnnaries or Cape-Verdes: and the common Primrose (Primula velgaris Huds. $=$ P. acaulis Jncq. $=P$. grandiflora Lam.) is only preserved with diffieulty in a few English gardens in Mad.

## Order LIX. GENTLANACEIE.

## The Gentian Family.

F. perfect regular or slightly irregular, mostly 4-5-, rarely (i-12-fid. Cal. free gamosepalous persistent, lobes valvate or contorted. Cor. gamopetalous hypogynous (very rarely bilabinte), lobes altermate with those of cal. imbricately twisted in bud, sometimes induplicate or plaited, mostly persistent marcescent. Stam. as many as and alteruate with cor.-lobes, inserted in its tube or throat. Or. free single of 2 concrete carpels either 1 -celled or imperfectly 2-celled, many-ovalate. Stigm. 2 or 1 , with or without a distinet persistent or deciduous style. Orules anatropal. Caps. 2-1-celled (rarely 4 -celled or baceate) mostly 2 -valved septicidal with parictal placentas. Seeds numerous minute. Embryo minnte straight axile in the middle of the fleshy albumen. - Smooth mrely fruteseent herbs with bitter tonic properties, not milliy. L. mostly sinple entire opposite or whorled, palmate-merved, often rosulate at the base of the fl.st., without stip. Inflorescence mostly centrifugal ; fl. mostly scentless, often handsome p., b., w. or $y$.

## Tribe I. GENTIANESE:

Cor.-lobes twisted dextrally in bud. Cont of seed (testa) membranous; all. filling it entirely:-L. opposite simple or undivided entire.

Subtribe 1. Chlorea.
Anth. with a connective. Style distinct caducous.

1. Erfthrfa. Cal. tubular 5-4-angular 5-4-partite, lobes linear flat simple. Cor. hypocrateriform, tube slender constricted at the throat, limb stellately $5-4$-partite. Anth. erect exserted presently spirally twisted. Style distinet deciduous. Stigmas 2 more or less coherent or capitate. Caps. linear 2 -valved imperfectly 2 -celled by the inflexed spongy placentiferous margins of the valves.-Ann. herbs with square or angular st., opposite conuate 1-3-5-nerved l., dichotomous terminal cymes and elegant small lively pink varely $w$. or very rarcly $y$. fl.

## Tribe I. Gentiance.

Subtribe 1. Chlorece.

## 1. Erythraa Rencalm.

§ 1. Eu-erythrea Griseb. ; f1. p. or rose, rarely w., style simple, stigma capitate bifid, formed of 2 half-balls or half-ovoids, much shorter than the style. Cyme dichotomous, fl. stalked.

## 1. E. puichiella (Sm.).

St. ereet slender repeatedly $2-3$-chotomously branched leafy ofteu busly, lower l. not rosulate, oval oblong or orate-oblong obtuse mucronulate, upper marrow-oblong lanceolate or elliptic acute ; fl. all shortly pedicelled, ebracteate solitary in the forks and terminal, not fascieled, forming a large lax leafy subremotely many-fld. fastigiate cyme : scp. finely linear-acuminate, at first as long as and afterivards only a little shorter than cor.-tube, lobes of cor. marrow elliptic-oblong subobtuse, "caps. 1-locular" (DC.).-Mornem. IT. 1San. t. $1633^{3}$; Hook. Fl. Scot. i. 79 ; Sm. E. Fl. i. 322 ; Koch 567 ; Coss. et Germ. j. 258; Gren. et Godr. ii. 483 ; Bab. 221 ; Willk. ct Lange ii. 661 . E. pulchcllu a, caule ramosissimo, and b, caule simplici Fr. Nov. Fl. Suec. 74. Erythrea ramosissima Pers. i. 283 (exel. var. $\beta$ ) ; Spr. i. 579 ; DC. ix. 57 ; Webb Spic. Gorg. 150 ; J. A. Schm. Fl. Verd. 216: Griseb. W. I. Fl. 422 ; RFG. xvii. 13, t. 20. f. 5. E. Centaurium WB.! iii. 19 (not Pers. and exel. syn.). E. pyremaica Pers i. 283 (var. fl. alhis). Gentiana Centaurium $\beta$ Linn. Sp. 333; Lam. Diet. ii. 641. "G. pulchella Sw. Aet. Holm. (1783) 85 ( 84 in Willd.) t. 3. ff. 8, $9 . "$ G. ramosissima Vill. Dauph. ii. (1787) 530; 13rot. i. 276. G. palustris Lam. Ill. i. 486. no. 2221. Chironiar pulchella EB. t. 458; Willd. i. 1067 (eaule simplici unifloro). C. inaperta Willd. i. 1069. Centrureum (sic) autumnale Chr. Sm. ! in Tuek. Voy. 252 (caule subsimplici 1-3-floro). Centaurium minus palustre, ramosissimum Vaill. 1’ar. 32, t. vi.
f. I. Obs. the two states of this pl. viz. a, with a many-fld. repeatedly branched busliy st., and $b$, with a simple $1-3$-fld. st., mixed up in the preceding sym., are not worth distinguishing ; the latter being a mere depauperated form of the pl.-llerb. ann. Mad. reg. 1, rir. Machico towards and about the old Fort on the E. side of the bay; Paul do Mar above the Waterfall. June, July.- Whole pl. smooth, varying greatly in size and luxuriance from 1 or 2 to 12 or 15 in . high, but normally from 6-9 or 10 in . St. straight stiff erect leafy throughout and not. chiefly at the base, mostly branched all the way up from the base, and bushy with the branches rising to the same height, but sometimes simple and $1-3$-fld., or branched only upwards and few-fld. Foliage copious light gr.; st.-l. large and closeset, 6-12 lines long, 3-6 broad. Fl. rather small and delicate bright rose-pink, very numerous in well-grown pl., not crowded or congested by themiselves, but dispersed in a broad leafy leveltopped eyme of 1 . and fl. internixed. Br. none except the floral 1. at base of pedic. Cor.-limb 3-4 lines in diamı, exserted about 2 lines beyond the finely acuminate (not aristate) tips of sep.; base of its limb or throat abruptly w. like its long slender tube; lobes mostly 5 distinct (not laterally imbricate), rather narrow, elliptic or lanceolate, nearly or quite 2 lines ( $3 \frac{1}{2}-4$ mill.) long, $1 \frac{1}{2}$ mill. broad, bright rose-pink. Anth. pale y. exserted to or beyond base of cor--lobes; fil. finely capillary w. Style and stigma 3 mill. long or half the length of or. and reaching to hase of cor--lobes; stigma very distinetly capitate subobovate finally dark-coloured; style purplish. Caps. subunilocular, the length of cal.

The EB. fig. above quoted gives a very imperfect iden of the usual habit and appearance of this pl., having been evidently drawn from a depauperated, starred or stunted spec.

> § 2. Xantheu Reielienl.; fl. y; style simple, stigma elongato-capitate or clavate formed of 2 erect parallel distinet linear-oblong lamelle, as long as the style itself. Cyme dichotomous. Valves of caps. subinflexed.

## 2. E. maritma (L.).

St. stiffy erect straight fork-branched from the base or at top only, not bushy or leafy, lower l. not rosulate small soon withering ohtuse, upper ovate, oval, or ovate-oblong, acute, uppermost or floral lanceolate ; cyme or pan. few-fl. lax irregular 2-3-chotomous stifly ereet, fl. dispersed, of different beight or rarely fastigiate, all distinetly stalked; sep. acuminato-aristate as long as cor.-tube; lobes of cor. ovate-oblong or elliptic subobtuse; stigma clavate rising above the stam,-Pers. i. 283 ; WB. iii. 20,

21 ; Koch 567 ; 1)C. ix. 60 ; Gren. et Godr. ii. 486 ; Willk. et lange ii. 660 : RFG. xvii. 14, t. 20. f. vi. (but fl. full y.). E. ofcidentalis, E. maritima and E. lutea Roem. et Schinlt. iv. 1 Tl. Gentiana muritima Limı. Mant. b̄5; Brot. i. 278; Car. Ic. jii. 4!), t. 290. f. 1. Chironia maritima Willd. i. 1069; Fl. Gr. t. 237. Centaurium minus luteum latifolium \&-c. Barr. t. 468.Herb, amn. Mad. reg. 3 (lower part), r. Bare open sumny moun-tain-pastures at top of the Caminho do Meio about the Pico da Silva in the short turf here and there, not uncommon; " about the Fort or Pico do Arrebentao," Sr Moniz. June.-A small short-lived pl. with conspicuous fi. altogether smooth, varying much in size nnd luxuriance. Root small nenrly simple flexuous w. stiff slender. St. 4-angular about 6 in . high and 6-12-11d. with stifly erect forked fl.-branches, often by depauperation simple 2 or 3 in . high nud 1-2- or 3 -fld. L. rather small and inconspicuous, especially the lower, of a shining rather dull or pale gr., all 3 -nerved sessile and entire, the lower short obtuse, the upper longer and neute, the midrib distinct, the 2 side-nerves faint. Fl. in Mad. pale lemon-y. very erect elegant, their tube $\frac{1}{2} \mathrm{in}$. long and expanded limb the same in diam., all on short f-nngular pedic. $\frac{1}{4} \mathrm{in}$. long and thickened upwnrds, at first terminal, but presently, by the production of a branch on ench or only one side from the axils of the pair of l. at tho base of each f., hecoming either alary or lateral, forming a stiflly erect irregular not close or crowded or many-fld. or constantly fastiginte cyme. Cal. neutely 5 -angular, tho angles produced into tine long slender hair-like points or awns as long as its tube. Limb of cor. fumel-shaped, tube greemish slender striate, nearly or quite as long as awns of cal., limb fine pale lemon-colour, expanding stellately, but closing about noon or in cloudy weather; loles 5 elliptic, $2-3$ lines long, $1-1 \frac{1}{2}$ broad. Stam. just exserted beyond the tube, anth. golden- (somewhat or.-)y. Style reaching to top of stam. Where it divides into 2 largo erect oblong finttened adpressed lemon-colonred stigmas, about a line long, forming a club overtopping the anth. by nearly or quite its whole length. Caps. longer than the eal.

Of Locaniacef, which are little moro than Rubiacce with a free or... Buddleia globosa L., BM. t. 174, n subarborescent shr. 12 or 15 ft . high, with square w.tomentoso young shoote, opposite long acuminato-lanceolate reticulato-rugose 1 . dark gr. abore, snow-w. benenth, and stalked small balls of bright reddishorange strongly scented flowers, occurs about cottages or in garden-hedges at the Palheiro_ and Camncha, seminaturalized.

## †Order IX. APOCYNACE 2.

## The Dogs-bane, Periwinkle and Oleander Family.

Fil. perfect regular $\overline{5}$-merous $\overline{5}$-androus. Cal. $\overline{\text { o }}$-partite persistent. Cor. hypogynous gamopetalous funnel-shaped or salvershaped, deciduous, Ioles in bud imbrieate twisted, rarely valvate. Stam. 5 inserted on cor.-tube with mostly very short free fil., pollen gramular. Ov. superior free, of 2 separate or comate cells with ventral sutural placente; ovules mostly numerous amphitropal or anutropal. Style single, composed of 2 coherent into 1, mostly thiekened or dilated upwards. Fr. 1-2 follicles or eapsules, sometimes drupaceous or baceate, l-many-seeded. Seeds compressed mostly pendulous, sometimes comose, sometimes winged; hilum ventral or basilary; cot. leafy ; embryo straight mostly enclosed in a fleshy albumen.- Mostly th: or shr., rarely per. herbs, with milky juices and poisonous or noxions qualities. L. mostly opposite, sometimes $3-4$-nate, simple, entire, without stip. Fl. mostly cymose, conspicuous, often fragrant.

## $\dagger \dagger$ Tribe I. PLUMIERIESE.

Or. 2, distinet; orules affixed to their inner angle, amplitropal. Seeds naked (without beard or coma).

## $\dagger \dagger$ Subtribe 1. Taberncemontanea.

Alb. even (not ribibed or ruminate):
$\dagger \dagger l$. Virca. Cal. 5 -partite. Cor. salver-shaped, month of tube with a raised $\overline{0}$-angular erect rim crown or border, throat downwards closed with hairs, limb obliquely $\overline{5}-\mathrm{par}-$ tite, lobes cuneiform obliquely trmeate. Stam. included, anthers connivent, fil. short geniculate, dilated upwards. Stigma a flat orbieular disk or rim-like ring with a central conical papilla tufted with hairs at the tip. Ilypog. glands 2, alternate with the 2 us. Fr. 2 ereet follicles. Seeds waked.-Per. sullinuteseent herbs, not milliy !, with mostly sammentose st. or rumers, opposite entire l. and handsome solitary axillary seentless b. v. or w. fl.

## $\dagger \dagger$ Tribe I. Plumierica.

$\dagger \dagger$ Subtribe 1. Taberncemontanece.

$\dagger$ 1. Vinca L.

Periwinkle.
$\dagger \dagger 1 . \mathrm{V}$. major L.


Barren st. diffusely spreading or decumbent, flowering suberect, all gr . smooth slender sarmentose; l. ovate or ovate-lanceolate subacute often subcordate at the base, the edges alonc shortly cilinto-pubescent, petioles 2 -glandular at top subeiliate at the edges ; cal.-lobes linear ciliate nearly as long as cor.-tube; pedic. shorter than the l.; cor.-lobes obliquely cuneato-rhomboidal and trmeate.-Linn. Sp. 304 ; Vill. Daupl. ii. 486 ; Lam. Dict. v. 198 ; ejusd. Ill. t. 172 . f. 1 (fl. only) ; Desf. i. 206 ; Pers. i. 267 ; EB. t. 014 ; Sm. E. Fl.i. 339 ; Spr. i. 638 ; Koch 557 ; DC. viii. 384; Coss. et Germ. i. 2ol; Gren. et Godr. ii. 477; Bab. 219; Willk. et Lange ii. 666 (not Brot.).-Herb. per. Mad. reg. 2, ce. Perfectly naturalized in Chestnut woods and shady places at the Mount, S. Ant ${ }^{\circ}$ da Serma about the Church, Arco de S. Joree, S. Vicente, \&e. Feb.-May.-St. numerous tufted $1-2$ or 3 ft . long round hard rigid simple, the barren arcuate declining, the Howering shorter more ereet, all ultimately here and there rooting at the joints and copiously leafy. L. opposite shortly stalked dark gr. subcoriaceous shining quite entire smooth except at the edges, $1-2 \mathrm{in}$. long, $\frac{3}{4}-1 \mathrm{in}$. brond, the lower shorter and broader, the upper louger and somewhat narrower, all rounded or subcordate at the base. Petioles 3 or 4 lines long. Pedic. axillary solitary slender, about 1 in . long. Fl. full lavender-llue with the tube and throat of corona pale or w., large, $1 \frac{1}{2} \mathrm{in}$. in diam. Sep. $\frac{2}{2}$ in. long, finely linear, gr. Throat of cor. clothed domnwards inside with w. horizontal hairs; angles of corona opposite lobes of cor.-limb. Stam. short halfway down the cor.-tabe; anth. large closely comivent over the stigma, hairy ontside, bursting inwards. Style slenderly clavate; stigma a viscidly broad-edged or double-edged disk like an up-and-down doublerimmed wheel, with a short conical gr. knob or button in its centro clothed at the tip with a deflexedly stellate or $\overline{5}$-angular thick tuft or coma of denso snow-w. silliy hairs: the style and stigma together resembling in shape an inverted tectotum. Follicles small slender subulate acuminate unequal 1-2 in. long. Seeds 3 or 4 oblong brown roughened.

Neither the Portuguese $V$. media Hoffim. et Link ( $V$. major

Brot. i. 280, nec alior.) nor V. minor L. (EB. t. 917) has occurred. V. rosea L. (BM. t. 248) is not uncommon in gardens.

The Oleander (Nerium odorum Sol.) with more or less deep rose-p. or w., single (B.M. t. 2032) or double (BM. t. 1799) fragrant fl., is a common ornament of gardens, to which, however, it is quite confined.

## $\dagger$ †Order LXI. ASCLEPLADACE

Cal. and cor. as in Apocynacere, but lobes of cor. in bud valvate rarely twisted. Stam. 5 inserted at base of cor. and alternate with its lobes, the fil. mostly combined into a coronated tube (gynostegium) enclosing the pistil, rarely free; anth. 2celled er incompletely 4 -celled, the connective mostly produced into a membrane at top, comnate and applied to the stigma. Pollen coherent into mostly clarate attenuato-stipitate or candate masses as many as the anth.-cells luut mostly 10 , the 2 or 4 contiguous pollen-masses of ndjacent antbers on escaping from their cells becoming adherent or attached in pairs or quatemately to a common gland or riscid process between each of the 5 lateral Angles of the stigma either pendulously, horizoutally, or erectly. Styles 2, combined at top by the large fleshy dilated pentangular, variously coronated or appendaged stigmi. Or. 2 with many anatropal aseending or pendulous ovules affixed to the sutural ventral placenta. Follicles 2 or by abortion 1. Seeds numerous mostly comose ; alb. thin; cot. leafy; embryo straight; radicle short superior:-Milky acrid poisonous or noxious per. herbs or shr. often twining. L. entire, mostly opposite. Fl. red p. w. or orange-y., very rarely b., extranvillary, mostly umbellate conspicuous, often fragrant. Stigma deciduous.

## $\dagger \dagger$ Tribe I. ASCLEPIADEAE.

Fil. connate. Anth. 2-celled. Pollen-miasses 10 clavate, varieately pendulous in pairs from the longitudinally sulcate bipartite stigmatic glands or processes.
$\dagger \dagger 1$. Arauja. Cal. 5 -leaved, lobes ovate leafy persistent enlarged after fl. Cor. campanulate, tube brond ventricose or swollen at base, limb $\bar{b}$-partite. Stamen-or anther-crown included subcoroniform 5 -leaved, leaflets cucullate ereet flesly adnate downwards to cor.--tube, the margins up wards revolute. Anth. with a terminal membranons point. Stigma 2-horned at top. Pollen-masses conrpresso-clavate
pendulous attached in pairs to two divariente or divergent stalks from each stigmatic gland. Eollicles spongy-coriaceous; seeds comose.-Climbing or twining partially mealygrey glabrescent shr. l. w. or pale beneath. lil. rather large, w. or rose-col., in loose subdichotomous bracteate few-fid. cymes.
$\dagger \dagger$ 2. Gomphocampus. Cal. 5 -partite, lobes small narrow: Cor. 5 -partite rotate, tube very short or 0 , lobes petaloidal patent or reflexed. Stam.-crown 5-leaved, leaflets com-presso-cucullate with a small outwardly hooked toothlet on each side at top. Anth. with $a$ terninal membranous point. Stigma depressed fleshy io-angular. Pollen-masses affixed by their attenuated tip, compresso-clavate or cultriform. Follicles inflated ventricose, often clothed or echinate with flexible soft spines. Seeds comose.- Brect or ascending (not twining) shr. or per. herbs. Fl. often specious, in extraxillary or terminal many-fl. loose cymes or umbels.

## $\dagger \dagger$ Tribe I. Asclepiadea.

$\dagger \dagger$ 1. Arauja Brot.

## $\dagger \dagger$ 1. A. sericifera Brot. Seda or Arvore de Seda.

St. twining; 1. ovato-deltoidal acute or acuminate, dull m . beneath, the lower bronder shorter and subeordate, the upper narrower elongate and truncate at the base ; cymes 1-4- (mostly 2 or 3)-fld., their ped. shorter or not longer than the petioles: sep. erect ovate or ovito-lanceolate, as long as the tube of cor.: lobes of the latter erect plain flat (not undulate) half-ovate sub-obtuse.-Brot. in Limn. Tr. xii. 69, tt. 4, 5 ; Spr. Syst. i. 855; DC. viii. 533. Physianthus albens Mart. et Zucc. Nov. Gen. i. i3, t. 32 (not Don, Grrh., Hook., Lindl.).-Shr. per. Mad. reg. 1, r. Up the Machico valley in several spots quite naturalized, as in the garden-hedge by the roadside at the Quinta de S. Cristovo quite naturalized, from 1826 till very recently; and now at the Capella do Amparo up the Rib. Seco, a branch of the Machico valley. July, Aug. - A copiously milky climbing shr., rumniug thickly over hedges, \&c., to a height of 5 or 68 ft . Branehe: round woody the older sarmentose pale brown smootl, the younger hard gr. glabrescent flexuously twisting and twining, very thin or slender nnd mealy or velvety-whitish towards the ends. Petioles slender 1-2 in. long and with the ped. pedic. and cal. velvety whitish. L. $2-3 \frac{1}{2} \mathrm{in}$. long, l-2 $\frac{1}{2}$ hroad, shaped like a pointed flat trowel or isosceles triangle, truncute or subcordate at tho base ; their upper surface at first minutely and inconspicuously subpuberulous, then glabrescent and shining
dark or full gr.; their lower surface permanently clothed with a dull w. lustreless very densely and shortly velvety thin tomentum some what like those of Rubus discolor W. \& N'. Fl. subdichotomonsly eymose, 1-4 together, subracemose, on short intraxillary ped., seentless, about $\frac{\pi}{4} \mathrm{in}$. long, somewhat resembling those of Clematis cordata P'ussh. (BMI. t. 1816) but neither cernuous nor with revolute lobes. Sep. leafy pale mealy gr. or purplish distinet loosely erecto-patent ovate or broadly lanceolate, acute, $\frac{1}{2} \mathrm{in}$. long and about half as broad. Cor. campanulate pale duli pink or flesh-col., sometimes full pink, paler or mealy-whitish-blush outside, within fuller or darker rose-purple disposed in interrupted strenks or lines; tbe lower inflated part of tube hairy and like the 5 large conspieuous cucullate fleshy lobes or lfts. of stam.-crown (which are adnate downwards to the tube itself) pure $w$. The shortly forcipately 2 -borned stigma y. Tube of cor. $\frac{1}{2} \mathrm{in}$. long about half as broad, constricted above the swollen or inllated base about halfwry up, smooth, with is pale gr. gibbous prominences outside at the base of the inflated part corresponding with the 5 internal fleshy hooded leaflets of the stam.-crown; lobes of cor.limb ereet or erecto-patent flat ovate mostly subobtuse. Follieles very large, 4 or 5 in . long, very widely or horizontally divergent, acuminately ovoidal broadly constrieted towards the base, tumid soft or spongy, inregularly ribled or plaited longitudinally, pale gr., finally yellowish. Seeds numerous dark cofleebrown rough or granulate; pappus ol coma very copious soft silky w .

In foliage there does not seem to be much diflerenee between the present pl. and A. albens Don, as figured in BM. t. 3201 and BR. t. 1759, under the wrong name of Physianthus albens Mart., which is properly, as referted by DC., a synonym of $A$. sericifera Brot. But besides the decidedly pink cor. in the Mad. pl., its sep. are mueh larger and longer (i. e. quite as long as or rather longer than the cor--tube), and the cor.-lobes are suberect and plain or flat, not spreading or waved or reflected at the sides aud tips.

## $\dagger \dagger$ 2. Gomphocarpus R. l3r.

## ††l. G. fruticosus (L.). Arvore de Seda.

Shr. erect, branches straight virgate fursy-puberulous glabrescent; 1. linear acuminate, attenuate at base, sulsessile, smooth or glabrescent, shining dark gr. above, tho margins subrevolute; fl. umbellate, umbels 5 - or $6-10$-ild. sulecernuous shorter than the l., ped. and pedie. hoary-puberulous sleuder:
hood-like leaflets of stam.-crown truncate, their 2 inner teeth at top minute short straight ereet or subincurved; follieles resupinate softly echinate bladdery beaked.-"12. Br. Wern. Soc. i. 38 ;" 13M. t. 1628; Spr. i. 849 ; WB. iii. 17 ; DC. viii. 557 ; Seub. Fl. Az. 35; Griseb. W. I. Fl. 419; Willk. et Lange ii. 669. Asclepias fruticosa Linn. Sp. 315; Lam. Dict. i. 283; 1)esf. i. 211; Pers. i. 276.-Shr. per. Mad. reg. 1, cc ; PS. reg. 1, rr. Waste rocky sumny places and beds of rarines all about Funchal and at various other places along the S . coast chiefly; 1S. sparingly in the bed of the liib. da Serra de Fora: "also Campo Debnixo," Sr Moniz. Mar-Nor. chiefly, but at most seasons.-A Willow-like sbr. 3-i) ft. high with ilexible straight erect slender leafy round gr. or purpurascent branches, finely downy upwards, smooth belowr. L. opposite crowded 2-4 in. long, 2-6 lines broad, finely attenuate at both ends, without or with only an indistinet short petiole, dark gr. smooth and shining above, paler and with a still paler prominent distinct (at first downy then glabreseent) midrib beneath, erect stiffish. In pl. growing in moist or shady spots, or cult, in English greenhonses, the l. are broader lanceolate membranous loosely spreading or deflexed and attenuate into distinet petioles. Fl. elegant $6-8$ or 9 lines in dian. $w$. in numerous stalked lateral more or less drooping umbels shorter than the l. nearly or quite scentless. Ped. extraaxillary erecto-patent slender about an inch long: pedic. $\frac{1}{2}-\frac{8}{4}$ or 1 in . long, very slender often purplish or red. Sep. linear-lanceolate, finely acuminate and downy, 2 or 3 lines long. Lobes of cor. orate concave, about 4 lines long, $2 \frac{2}{2}$ broad, spreading or subreflexed, more or less ciliatodowne or woolly outside at the edges, distinet like pet., connected at the base only by a narrow ring; hooded lits. of stam.crown $\overline{5}, \mathrm{w}$. or pale greenish, petaloidal, prominent like the cogs of a horizontal wheel, compresso-sacente or cucullate sharply keeled large conspicuons, with a pair of w. approximate hooked tecth at top bending down outwards into the mouth of the lft. like a parrot's upper mandible, and behind these another pair of minute erect or incursed teeth; the whole lft. very pale greenish, w. at top inwards, reddish purple at the base. Stigun depressed or flattened at top obtusely ij-angular. Follieles inflated membranous or bladdery, elliptic-ovoidal, beaked, 2-4 in. long, 1-3 brond, mostly single (one of the 2 ov . in each fl. being usually abortivo, and one only, rarely 2 fl. in eacb umbel fruitbearing), resupinately ascending or erect from a twist in their strongly deflexed thickened pedic., mostly red or purplisls on their upper or exposed side. Seeds very numerous, black or dark collee-brown. Pappus w. silky very copions. Whole pl. milky.

From the omission of this pl. in Solander's, Fydell's and Von

Buch's Mad. lists which were fommed chiefly on Masson's collections, it may be presumed to have been introduced into the island some time between 1778 and 1820. It first occurs as a Mad. pl. in Raddi's "Breve Osserv. sull' Isola di Madera" (Antol. ii. 267, Firenze 1821), under the wroug name of Cynanchum vincetoxicum Pers.

Asclepias curassavica L. (Bot. Reg. t. 81), with its brilliant orangescarlet umbels of fl, occurs in Mad. only in gardens occasionally, in and about Funchal. In the Canaries I met with it abundantly and apparently quite naturalized a mile or two up the Degollada de S. Sebastian in the island of Gomera. In the Cape-Verdes I found it only rarely in or about gardens. Stophanotis floribunda Brongn. (BM. t. 4058) and Hoya carnosa (L.) (BM. t. 788 ) are also nol unfrequent in gardens in Mad. ; the former bearing fr. abundantly at a height of about 1000 ft . above tho sea, thougb not usually fructiferous lower down in Funchal.

## Order LXII. CONVOLVULACEN.

## The Consolvulus or Bindreed Family.

Fl. perfect regular. Cal. inferior 5 -sepalous (in Wilsonin gamosepalous $\bar{j}$-toothed), sep. persistent often unequal mostly imbricate and enlarged in fr: Cor. hyporyuous gamopetalous bell- or funnel-shaped 5 -lobed 5 -plaited, lobes twisted in bud. Stan. 5 opposite the sep., alternate with cor.-lobes, inserted towards the base of cor.-tube. Anth. mostly sagittate finally twisted. Or. mostly with an annular or cup-shaped hyprog. disk (nectary) round its base, of either 1 or 2-4 mostly conubined rarely distinct cells or carpels, each cell 1-2-ovulate. Style mostly 1 simple or bitid, very rarely 2 styles; stignas 1 or 2 simple or bilobed. Fr. a $1-4$-celled caps., cells or carpels 1-2-seeded: seeds angular rounded at the baek, attaeled by their base to the inner angle of the dissepimonts, their shell (testa) often villous or pubescent, always hard and black or dark brown; albumen mucilaginous; cot. large leafy corrugate or plicate; radicle incurved inferior.-Herbs or shr. often milly, mostly trining climbing or sarmentose. L. alternate, simple and entire, pedatilobed, or palmate. Inllorescence various, but pedic. always jointed on to ped. Fl. mostly conspicuous purple, p., r., b., w. or y., seldom fragrant. lloot sometimes tuberous, edible or with drastic properties, e. g. Batuter echulis ('I'huib.), B. Julapa (L.), Ipomea İr!ga Wend., Conioleulue Scammonia L., S.e.

## Tribe I. CONVOLYULEAE.

Strle 1, rarely (Cressa, Evolvolus \&ic.) 2. Carpels united into a single ovary. Caps. single 2-4-lobed, mostly dry rarely subbaccate, indeliscent or dehiscent.
$\dagger \dagger$ l. Quamoclitia. Sep. 5 mostly mucromate or aristate. Cor. tubwlar hypocrateriform, tube narrow-subeylindric or clavate elongate. Stam. exserted. Style 1; stigma single globosely capitate 2 -lobed. Or. 4-celled, cells each 1-oril-late.-Twining herbs. Ped. 1- or mostly many-fid.; br. minute or inconspichous.
$\dagger \dagger \dagger$ 2. Barata*. Sep. in. Cor. tubular-bell-shaped or cam-pamulate-liypocrateriform, tube short subcylindric abruptly enlarged abore the narrow base. Stam. included. Style 1 ; stigma single globosely capitate 2 -lobed granulate. Or4 -ovulate 2 -celled or partially 4 -celled.-Herb. or suffrutescent often twining. L. palmately nerved, often palmatilobate. Ped. 1 or 2 -many-fld.; br. small and inconspicnous, often deciduous.
$\dagger \dagger$ 3. Pharbitis. Sep.5. Cor. campamulate-infundibuliform. Stam. included. Stylo 1 ; stigma single globosely capitate 3-lobed coarsely granulate or favoso-cellulate. Or. 2- or mostly 3 -rarely 4 -celled, cells 2 -ovmlate.-Twining herbs with large conspicuous fl. Ped. 1 or 2-many-fld. Br. inconspicuons linear.
4. Corrozuulus. Sep. 5 subequal. Cor. campanulateinfundibuliform. Stam. included. Style 1 ; stigmas 2 dirergent filiform linear or subclarate. Or. 2-celled, cells 2-ovulate.-Herb, or fruticose often twining. Ped. mostly 1 or 2- rarely many-fld. Br. small inconspicuous, mostly remote from the fi.
ij. Calistegia. Sep. 5 equal membranous. Cor. campanu-late-infundibuliform. Stam. included. Strle 1; stigma furked bipartite, lobes short linear or cylindric-oblong, flattened inside. Ov. 1-celled or purtially, 2-celled, the dissepiment not reaching to the top, cells 2 -orulate. Caps. indehiscent 1- or imperfectly 2 -celled, 1-4-seeded.Twining or procumbent herbs. l'ed. 1-fld. 13r. 2 large leafy oppositc close linlow and infolding the fl.-bud or cal.

## $\dagger \dagger$ Tribe II. DICHONDRER:

Cal. and cor. 5-partite or o-lobed, restivation of sep. subvalvate. Styles 2. Carpels 2 distinct; or. 2, or 4 binate in pairs,

[^11]1-2-celled, cells 1-2-orulate. Caps. 2 distinct, 1-2-eelled, 1 or 2-4-seeded.-Small herbaceous creeping or procumbent pl.
$\dagger \dagger 6$. Dichondra. Cal. 5 -partito or sub- 5 -sepalous. Cor. 5 -partite rotate or sub- 5 -petalous. Or. 2 distinct 2 -ovulate ; styles 2 distinct ; stigmas capitate or clavate subtrilobed. Caps. 2 (rarely by abortion 1) distinct binate forming a bladdery double globe connected only at the base, each 1 -celled indehiscent and 1 - or rarely 2 -seeded. - Minute cespitose leafy herbs with creeping st., orbicular nndivided long-stalked 1 ., and small inconspicuous f1. on short hooked or deflexed axillary 1-fld. ped.

## Tribe I. Convolvulea.

## $\dagger \dagger$ 1. Quanfoclitia Tourn., Chois.

i+1. Q. cocchen (L.).
Glabrescent; 1. cordate-acuminato entiro repand or angular at the base; ped. loosely many-fld. longer than the petioles; sep. aristate subequal.-Quamoclit coccinca Chois. in DC. ix. 335. Ipomea coccinea Linn. Sp. 228; BM. t. 221 ; Poir. in Lam. Dict. vi. 12 ; Pers. i. 183; Hort. Kew. (ed. 2) i. 338 ; Griseb. W. I. Fl. 472. Convoluthis coccincus et C. Iutcolus Spr: Syst. i. 599.-Ann. herb. Mad. reg. 1, irr. Formerly (18261832) quite naturalized in Batata-fields below and about the Quintr do Valle, Funchul : but it seems now to have disaplpeared there altogether. Aug., Sept.-A small delicate shortlived pl., not lasting abore $\Omega$ month or two, with light gr. thin flaccid l. and small but protty tubular salver-shaped bright or.-1. or scarlet fl. St. not move than 12-15 in. long slender or filiform twining. L. about 3 in . long, 2 broad. Fl. about 1 in. long, limb $\frac{3}{4}$ in. in diam.
Q. pennata (Desr.) $=$ Q. vulgaris Chois. in DC. $=$ Ipomea Quamoclit L., BMF. t. $244=$ Conzolv. pennata Desr. in Lam. Dict. $=$ C. Quamoclit Spr. with 1-fid. ped., crimson fl. and remarkable prectinately pinnatipartite foliage, occurs also occasionally int gardens about Funchal.
$\dagger \dagger \dagger$ 2. Batata Rumph., Chois.
ittl. B. medulis (Thumb.). Sweet Potato. Batata Mrad.; Batata doce Lisbon.
: Roots tuberiferous; st. prostrate or procumbent trailing sarmentoso, not twining; 1. heteromorphous simply cordate or cordately or hastately deltoidal, entire, angular, or 3-5-7-lobed, stalked, smooth on both sides; cymes axillary many-fld. stalked, about as long as the l., fl.congested shortly pedicelled; eep. shortly
aristato-acuminate; cor. pale p. or purple.-DC. ix. 338 ; J. A. Schm. Fl. Verd. 232. Conr. Batatas Linn. Amoun. Acad. wi. 121 ; Pers. i. 178. C. Batatas et C. edulis Spr. Syst. i. 607. Ipomea Butatas Griseb. W. I. F'l. 468.-Per. herb. Mad. 1'S., reg. 1, 2, ccc. A universal crop in fields and gardens everywhere about towns and villages. Tl. here and there at difierent seasons, but chiefly July-Oct.-T'wo principal rarr. or forms may be distinguished, passing indeed into each other, yet sufficiently or even strikingly distinct in their extreme states, viz..:-
a. cordifolia Lowe; B3atata de Dentraiva, 13. corrioln, 73. amurella: 13. cor d"Anil (synonyms or subvarr.) ; 1. light gr. modivided simply cordate or deltoidal and entire, or cordately hastately or cuneately 3 -5-angular, more or less shortly acuminate; tubers thickly oblong, ovoidal, or subglobose mostly red or y., flesh y. or or. rarely w.-Convoll. cchulis Thunb. Fl. Jap. 84 ; Spr. Syst. i. 607. C. Butatns Linn. Sp. 220 ; Lour. Fl. Coch. i. 107; Ait. H. K. (ed. 2) i. 331. Ipomea Batatas Poir. in Lam. Dict. vi. 14. Conv. Indicus Orientalis Inhame sent Buttatas \&e., Moris. IFist. ii. 11, t. 3. §1. f. 4. Sisurum peruvianum sive Batnta hispanorum Ger. Herb. 780.-Introd. about 1845; ; now cult. everywhere below 2000 ft . in several subvarr. distinguished by the Portuguese.
B. digitata Lowe ; Butata da terra, B3. vella, B. a ramo amarellu, or 13 . branca (syn. or subvarr.) ; 1. darl dull hurid purplish or $\because$.-gr., hastato- or cordnto-palmatifidly, or palmatisectly 35 - 7 -lobed, lobes marrow the middle lobe produced; tubers mostly thinly subeylindric elongate-oblong or fusiform, flesh mostly w. and farinaceous, sometimes or. or $y$. and pulp when boiled or roasted.-Conv. Batatas Spr. l. c.-This is the old Mad. Butata, now almost superseded by the new more productive lout much inferior Demeraran a, with which it grows often intermixed, an odd pl. here and there.

St. hard stiff often woody or almost suffrutescent downwards, loosely prostrate or decumbent, trailing, neitber rooting nor twining in Mad., 2 or 3 ft . long, sparingly branched but numerous and often thickly matted and dark r . or purpurascent. Foliage mostly light gr. but often full or even dark gr. Whole pl. mostly quite smooth, but st. and petioles frequently more or less hairy, sometimes hirsute. I. on long ( $1-3 \mathrm{in}$.) petioles, smooth somewhat shiming, very variable in slape on the same pl., palmately nerved or veined, sinply cordate and entire, or, like iry-l., repand-angular, or palmately lobed, and cordate hastate cuneate or truncate at the base ; $2-1$ in. long, $1 \frac{1}{3}-\frac{1}{2}$ broad, sometimes as broad as or broader than long, often purple. reined heneath, the reins palmate 5 or 6 on eacli side the mid. rib. Hl. pale-p. or rose-purple, tho throat and tube iusido dar:
full rose-purple, outside and limls pale, handsome but not large, about $1 \frac{1}{2}$ in. in diam., closely aggregate in naked crect axillary many-fld. abbreviate dense shortly fork-brancled eymes ahout as long as the l. at the top of the thick stout firm stiff straight erect or ascending angular dichotomously and shortly branched ped. which is as long as or longer than the petiole; pedic. clustered short stout round smooth verruculate 2-3 lines long: br. none or inconspicuous and early caducous. Cal. smooth; sep. subequal oblong keeled, abruptly contracted at top into the short excurrent awn or mucro of the keel. Cor. I in. long altogether smooth tubular-campanulate or -infundibuliform, limb but littlo expanded, $\frac{3}{3} \mathrm{in}$. broad. Fil. and style smooth, of equal length, w., purple at the base, the former, like the inside of cor.-tube quite at the base, hairy, the hairs w. Anth. erect pale yellowish. Stigma an abrupt large double globe, serotiform, strongly granulate. Or. pilose upwards with long w. erect hairs, 4 -celled 4 -seeded. Nectary waxy-yellow 5 -crenate or obtusely lobed, shallow cup-shaped, about $1 \frac{1}{2}$ mill. high.

I have never met with ripe or perfect seeds or caps. either in Mad., the Canaries or Cape-Verdes. The pedic. fall off at their junction with the ped. together with the fl. shortly after flowering. Grisebach l. c. deseribes the caps. as 2 -celled and secds "glabrous except a few puberulous lines."

The root-tubers are of various shapes and sizes, sometimes globose or ovoidal but mostly oblong like red or w. lidncy potatoes, often elongato-fusiform, rarely knobby, either pale drab-brown or dirty yellowish w. or dull dark purplish red outside. Flesb whilst raw crisp and swect, when boiled soft, yet in good sorts firm and often mealy, very sweet, of a dull w., y. or orange col. The w.-fleshed old sort rar. $\beta$ (Batata relha or da terra) is by far the best, being more usually finn dry and inealy, not unlike a boiled chestnut. The new Demerana sort var. a (B. de Demeraiza), whether w. or y., is more of tho watery consistence of a boiled turnip, liko the $y$.-fleshed rar. of the old sort. Both aro far better baked than boiled. Eaten incautionsly, whether largely or otherwise for several days consecutively, and ummixed with other food, they are iound to possess in somo degree the laxative or drastic propertics of others of their tribe. Still they form a large proportion of the food of all the labouring classes in Mad.

The mode of culture is very simple. It consists in planting
thickly in shallow trenches, on a layer of manure, the long trailing branches or runners (ramos) of the pl. The roots of these produce tubers fit for digging up in from 3 or 4 to 10 or 12 months. The best Batatas are produced in a light dry friable and well-drained, not over moist close soil.

The value of the Demerara sort consists in its more nbandant yield and speedy production of tubers, allowing 3 or even sometimes 4 crops to be raised in lieu of one of the old sort. Thus on the destruction of the Potato-crops in 1845-6 by the then prevalent disease, its simultaneous accidental introduction from Demerara into the island proved a most providential alleviation to the famine and distress (see Journ. Hort. Soc. i. 177).

I have endearoured in rain to find any stable characters to separate further the 2 sorts or varr. abore distinguished. The l. in the old sort $\beta$ are smaller darker lurid smoky gr., the st. perhaps more often suffritesecut downwards, and the fl. seem more closely aggregate or elustered in the cymes. The newer Demerara sort $a$ is also on the whole a stouter stronger moro rolust luxurinnt pl. with mostly light or pure full gr. foliage. I hare been mable to detect any difference in the st., foliago or fl. corresponding regularly with that of the shape or col. of the root-tubers, in either of the kinds.

The tubers are usually about the size of Potatoes; but I once (May 1861) saw several from Grand Canary weighing 6-72 l lbs. each; and I have heard of one in Mad. at Machico said to have weighed an Arroba ( 32 lbs .)! after having been left in the ground 2 or 3 years. Nor indeed is this enormous size at all incredible for a pl. allowed to grow several years undisturbed.

## $\dagger+3$. Pharbitis Chois.

## $\dagger \dagger$ †. P. purpurea (L.).

St. elongate twining, retrorsally hispid; l. cordate aente or subneuminate pubescent or glabrescent stalked; ped. 2-3-fld. shorter than the l.; pedie. umbellate hispid upwards, thickened and stiffly cernuous in fr.; sep. thickly hairy almost lirsute at the base, smooth upwards, ovato-lanceolate or lanceolate; cor. large v.-blue, p. or w. with 5 equidistant darker rays or streaks. Convolv. purpureus Linn. Sp. 219; BM. tt. 113, 1005, 1682 ; Ait. Hort. liew. (ed. 2) i. 330; Spr. Syst. i. 597. Ipomea
purpurea Poir. in Lam. Diet. vi. 16; Pers. i. 183; Coss. et Germ. 259. Pharbitis hispida Chois. in DC. ix. 341; J. A. Schm. Fl. Verd. 233.-Herb. ann. Mad. reg. l, c. Waste ground and vineyards all ubout Funchal; amongst Cactuṣes (Opmatia Tuna L.) along the Caniço road beyond the Louros, de. At various sensons.-St. slender strongly twining to the height of 4 mostly or 5 but sometimes 10 or 12 ft . Whole p!. adpressedly subhispid-pubescent, the short w. hairs on the st. and petioles deflexed. L. rather dark dull gr. above, paler beneath, thin soft or flaccid, a little shining or glossy, broadly cordate with a short point, 2-4 in. long, a little broader than long, their petioles mostly longer than themselves. Ped. 2-3in. long; pedic. $\frac{1}{2}-1 \mathrm{in}$. long, after flowering thickened upwards and stiffly hooked or deflexed; br. small linear inconspicuous. Sep. 6-8 lines long pale gr., 2 or 3 outer broad, 3 or 2 inner narrow. Cor. $2-2 \frac{1}{3}$ in. in diam., the throat and tube pale or w., altogether smooth inside; the tube about an inch long regularly infundibuliforn from the base. Anth. and style not rising out of the throat, pure w. Fil. bearded towards the base with spreading w. curly hairs; style altogether smooth. Stigma capitate depresso-globoso 3 -lobed coarsely and strongly granulate, not favoso-cellulose as in P. Leurii Hook. Neetary shallow 5 -agonal, notehed at tho angles, pale $y$. Ov. smooth shining conieo-turbinate 3 -eelled, each cell 2 -orulate. Caps. cernuous smooth globose, a little higher than broad, 4 or 5 lines in diam., at first pale gr. or whitish, finally pale brown splitting up valvately from the bottom, very fragile, 3 -celled, G-seeded ; seeds black subpuberulous or finely rough, a little shining, triangular, the sides flat, the back convex and groored, 5 milln. long, 3 broad.

Pharbitis Tearii Hook, in BM. t. 3928 oceurs in gardens at Funchal; and $\operatorname{Sr} \mathrm{Moniz}$ thinks it will soon become quite naturalized. Roots per. St. at first herbaccous loosely twining or trailing, then after a year or two fruteseent woody nad climbing to a considerable height up trees \&c. L. cordate, tho lower and those of the barren shoots often bluntly 3 -lobate, all greyish and finely tomentoso beneath. Ped. longer than the 1. Cymes 3 - 5 -fld. Fl. much larger and brighter re-purple than in P. purpurea. Sep. lanceolate-ncumiunte hairy-pubescent almost silky. Cor. $3 \frac{1}{2}-4$ or even 5 in . in dinan., the tubo 3 in . long infundibuliform from tho base. Stigma snow-w. abruptly depresso-globose or subdiscoidal, curiously areolntocellulose or conrsely and irregularly honcycombed with hollow cells separated by irregular reticulating sharp intermediate walls creste or ridges; not granulate. Nectary w. shallow irregularly $\overline{5}$-sinuato obtuse crennte. Or: 3 -celled, 6 -seeded, 2 seeds in each cell, but riponed only occasionally.

No sp. of Trossan L., Chois. proper (artifleially and imperfectly defined by its capitate mostly 2 -lobed stigma, 2-eelled 4 -orulate ov. and 2 -celled 4 -seeded caps.) is found wild or even naturalized in Mad.: but soveral occur in gardens-ns occasionally, spreading thickly over arbours, walls or trellises, $I$. tuberosa L. (B3ot. Reg. t. 768), a large twining slir. with a tuherous root, palmato 1. bright $y$. fi. and very large seeds and caps., and more frequently tho lovely I. rubro-cierulea Hook. in BM. t. 3297, a tall stout twining ann. pl. with cordate l., and fl. (in Mad. always) of tho purest imaginable sky blue, without a tingo of red or purplo.

## 4. Conromules L., Chois.

## § 1. St. not twining-Orthocaulos Don.

(a) Herbaceons; root and st. ann.

## $\dagger \dagger$ I. C. tricolor L.

Hairy-pubescent or subvillous; st. pale suberect ascending or diffuse, villous upwards; I. sessile oblong-lanceolate or ob-long-spathulate pubescent ciliate especially towards the base ; ped. 1-fld. 2-bracteate mostly longer than the 1. spreading and flexuous in fr.; sep. orate or obloug-lanceolate hairy or villous; cor. 3 or 4 times the length of sep. b., throat $y$., tube wr.; caps. villous.-Linn. S1. 225 ; Lam. Dict. iii. 548 ; BM. t. 27 ; Desf. i. 175; Brot. i. 268 (excl. var.) ; 1'ers. i. 182; Hort. New. (ed. 2) i. 337 ; Spr. i. 610 ; DC. ix. $400^{\circ}$; Coss. et Germ, i. 259; Gren. et Godr. ii. 502; Willk. et Lange ii. 517. C. Longifolius \&c. Barr. Ic. p. 4. nos. 28, 29, tt. 321, 322. C. peregrimus carruleus, folio oblonyo \&c. Moris. Hist. ii. 17, t. 4. § 1. f. 4.11 er b . ann. Mad. reg. 1, rr. Yineyards and waste ground about Funchal here and there oceasionally; below the Quinta do Valle: along the rond to S. Antonio opposite the $Q^{\text {na }}$ das Maravilhns, \&ec. May, Junc.-St. hard stitl subfexuous ono or many from the root, pale gr. often straw-colour or whitish, 12 ft . long. L. rather darlk or full gr., 1-1 $\frac{1}{2}$ in. long, $4-6$ lines broad, often subundulate at the edges, fringed with long w. soft fine liairs. Ped. in fl. about an inch, in fr. $1 \frac{1}{2}$ in. long. Br. 2 minute linear, opposite in fl., alternate and subremote in fr. Sep. subenherent or close-pressed into a pale obovate-oblong or half-obovoidnl tube for about $\frac{2}{3}$ rds upwards from their base, their limb gr. leafy half-ovate spreading cilinte like the l. Cor. 1-2 in. in diam., mostly sky-b. with the mouth w. and throat bright $y$. in 5 rays; but sonetimes (though not observed in Mad.) the b. is changed into darls 5 ., or the whole fl. except the throat becomes pure w. Stam. subequal rising with the stigmas quite out of the thront; anth.-lobes each with 2 longitudinal dark r . streaks in the b . or r .-coloured fl .; fil. swooth J .

Ov. 2-celled 4 -orulate, densely silky-pilose with long erect w. hairs; style nearly or quite smooth; stigmas long filiform divaricate $w$. Nectary even at the edge, $y$. with an or. ring at the base. Caps. depresso-globose 1- or 2 -celled, each cell 1- or 2seeded.

## § 2. St. uuore or less twining-Strophocnulos Don.

(a) Herbaceous ; root and st. ann.
2. C. siculus L.

Root ann.; st. prostrate or procumbent rarely slightly or loosely twining pale adpressedly pubescent like the petioles and ped.; l. nearly or quite smooth oblong-ovate ncute truneate or subcordate at the base, very shortly stalked; ped. 1(rarely 2-)fld., 2-4-bractente at top, slender, not longer than the l., hooked or recurved in fr. ; br. leafy conspicuous linearlanceolate or ligulate acute, close below and as long as the fl.; pedic. very short; fl. nerrly sessile small inconspienous; sep. broadly oval or elliptic, the upper half herbaceous gr. ovate subaeuminate conspicuously eiliate, the lower membranous pale or whitish; cor. small inconspicnous pale b. subtubular, stylo short; caps. smonth cernuons.-Linn. Sp. 223: Lam. Dict. iii. 540; Desf. i. 174 ; 1'ers. i. 180 : Ait. Hort. Kew. i. 335; F Fl. Gr. t. 196 ; Buch 193. no. 204; Bot. Reg. t. 445 ; Spr. j. 608 ; DC. ix. 407 ; WB. iii. 23; Gren. et Godr. iii. 503 ; Willk. et Lange ii. 518 ; Moris. Hist. ii. 36 (excl. ieon. App. § 1. t. 7. f. 4); Boce. Sic. 89. t. 48.-Merb. am. Mad. reg. 1, 2 (chiefly 1), oc or c. Waste grassy places ? lyy roadsides or amougst fields and vineyards. Sea-cliffts i.c. to the E. of liunchal along the Caniço road, S. Gonçallo, Maelico above the E. Fort, S. Anto W. of Funchal isc. March-May.-St. several from the crown of the small rertical root spreading all round $6 \mathrm{in} .-2 \mathrm{ft}$. loug slender simple clongate trailing and only occasionally when luxuriant twisting or climbing. Foliage bright or full gro. L. $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. long, $\frac{1}{2}-\frac{8}{4} \mathrm{in}$. broad, smonth. Petioles $2-4$ lines long, adpresso-pubescent like the st. Ped. tiliform $\frac{3}{3}-1 \frac{3}{6} \mathrm{jn}$. long ad-presso-pubesceut bearing at top little leafy heads of 1-2 small nearly sessile fls. subtended by $2-4$ smooth lenfy br $\frac{13}{2-\frac{3}{4}} \mathrm{in}$. long and 1-2 lines broad, almost overtopping them; pedic. very short, scarcely any. Cal. rather large; sep. smooth 3 lines long, $1 \frac{1}{2}-2$ broad in the middle, their luwer half pale subscarions, upper subcordately orate fine-pointed gr. cilinte with y. bristly hairs. Cor. 3 lines long scarcely overtopping the sep. but sometimes almost twice as long as cal., small but pretty, delicate pale b. with $\bar{b}$ silliy-pubescent stripes outside, the throat inside $w$. Style $1 \frac{1}{2}$ mill. or $\frac{3}{\frac{3}{2}}$ line long.

## The conspicuous leafy br. close below the fl. owing to the

extreme shortness of the pedicel, indicate an approneh to Calyste!in.

The closely allied C. clongatus Willd., Bot. Keg. t. 498, WB. iii. 24 (C. psseudosiculus Car. DC. ix. 407), with 2-3-fld. ped. longer than the l., distinetly pedicelled w. fl. and filiform br. remote from the cal., occurs in the Camaries but has not been found in Mad.

## (b) IIerbaceons; root per., st. amn.

## 3. C. artensis L. Corriola.

St. prostrate or twining, spirally striate and angular; 1. shortly stalked sagittate or hastato oblong mostly obtuse and mucronulate, the basal lobes acute ; ped. mostly 1-2-fld., 2-1bracteolate at top, br. minute linear remote from the ff., sloorter than the pedic.; sep. oval or broadly obovate very obtuse; cor. p. and w.; caps. smooth 2 -celled.-Linn. Sp. 218 ; Vill. Dauph. ii. 484 ; Lam. Dict. iii. 540 ; Desf. i. 172; Fl. Dan. t. $4 \hat{5} 9$; EB. t. 312; 13rot. i. 267; Pers. i. 177; Ait. Ilort. Kew. i. 327; Ihuch 193. no. 200 ; Hook. Fl. Sc. i. 73; Sm. E. Fl. i. 284 ; Spr. i. 603; Koch 569 ; Seub. F1. Az. 38 ; DC. ix. 403 ; WB. iii. 22; Coss. et Germ. 259; Gren. et Godr. iii. 500; 13ab. 224; Willk. et Lange ii. 518. C. velyaris minor arvensis .Ec. Moris. Ilist. ii. 13, tab. 3. § 1. f. 9.-Herb. per. Mad. and PS. reg. 1, 2, cc; not seen in the Desertas. Cornfields, rineyards and waste ground by roadsides sec. almost everywhere, especially near tho sea. March-Oct.-Roots w. slender ruming extensively and penetrating deep into the gromud. Whole pi. mostly smooth, but sometimes very pubescent. St. slender wiry angular spirally twisted but ouly occasionally twining, 6 in.-2 ft. long leafy sparingly branched. Foliage dull gr.; 1. 1-13 in. long, $\frac{1}{3}-1$ in. broad ; petioles $2-5$ lines long. Ped. slender about $1 \mathrm{in}$. long, 1 - 3 -fld. Pedic. $3-4$ lines long; br. about 2 lines, hoth always puberulous. Fl. conspicuons and elegant, $\frac{\text { a }}{}$ - 1 in. in dinm., sometimes pure w. but mostly more or less, rarely altogether, rose-p. with 5 deepel-coloured rays, slightly fragrant with the smell of bitter almonds. Siyle of moderate length, fine and slender; stigmas filiform almost as long as the style. "Caps. ovoidal acute smooth. . . . Seeds black scaly" (Gr. et Godr.).

## 4. C. nlitheoides L. Corviola.

Whole pl. more or less hispid-pubescent, often silky-hoary, sometimes silvery; st. elongate procumbent or diffuse climbing or partly twining ; lower l. undivided orate-oblong or deltoidal sagittato-cordate obtuse irregularly crenate, upper deeply $\overline{0}-7-$ pedate or palmate, the middlo lobe produced inciso-lobed or
erenate ; petioles sleuder, of lower l. long, of upper short; ped. erect straight sleuder much longer than the l., 1-2-fld., 2-bracteolate at base of pedic. a little below the fl., br. minute linearfiliform; pedic. distinct moderately long; fl. large conspicuous; sep. elliptic-oblong acute glabrescent; cor. broadly campanulate widely patent purplish p. or rose; stigmas not overtopping tho anth. ; caps. elliptic-oblong smooth.-Linn. Sp. 222 ; Lam. Dict. iii. 504 ; BMI. t. 359 ; Desf. i. 173 ; 13rot. 1. 268; Pers. i. 179; Fl. Gr. t. 194; Hort. Kew. (ed. 1) i. 333; Buch 193. no. 203; Spr. i. 091 ; WB. iii. 24 ; DC. ix. 409 ; Gren. et Godr. ii. 501 ; Willk. et Lange ii. 519. C. argyrcus DC. Fl. Fir. "Suppl. 423" (a mere extreme silvery-silly state). C. tembissimus Sibth. \& Sm. FI. Gr. 1. 195; Spr. i. 591; Koch 569. C. athrooides $\eta$. pedatus DC. J. C. Comolvenhs betomicer althereque fol. repens aryenteus fl. purp. Barr. Icon. 312. C. argentous Althaca folio \&.c., Moris. Hist. ii. 13, tab. 3. § 1. f. 10.
B. cirescens; greener and less hispid, 1. more brondly and less deeply or distinctly lobed or divided.-C. althaoides $\gamma$. hirsutus Chois. in DC. 1. c. C. flexuosus Sol. MSS. and M3I.! Buch! 193. no. 202. C. bryoniafolius Sims. in BMI. t. 943; Willd. Ennm. ${ }^{205}$; Lam. Diet. Suppl. iii. 464 and 473. C. hirsutus Ten. Fl. Nap. i. 60, t. 15.-Mad. everywhere about Funchal ©c., up to 1000 ft . March-June. Searcely more than an early stage of the pl. or as growing under shade or shelter.-Herb. per. Macl., PS., reg. 1,2, cce. Sunny banks and rocky ground everywhere chiefly from the sen up to 1000 ft . All along the Caniço rond amongst Cacti \&c. for the first 2 miles out of Funchal ; Pin de S. Lourenço at the Piedade ©Ec. March-Sept.-Root w. hard tough slender penetrating deep into the ground. Whole pl. palo dull gr., becoming more or less silvery-grey or hoary as tho summer advances or in exposed hot dry sunny places. St. $2-4 \mathrm{ft}$. long straight or slightly flexuous somewhat hard or wiry round obsoletely striate pulbescent, the ends mostly twining. Petioles of lower 1. 1-2 in. long, of upper 2 tin., all pubescent. L. about 1 in . long and $\frac{1}{2}-\frac{8}{4}$ brond, varying from light gr. to silvery-grey or silky-honry, and from broad and shallow to marrow-linear deeply cut divisions, the upper pedate with the lobes divarieate and the middle one produced. Ped. about 2 in. long; bractlets about 2 lines, very fine and narrow-linear or filiform. Pedic. 2-3 or 4 lines long pubescent like the ped. and petioles, but more densely. Sep. oral-oblong or elliptic 4 lines long, the inner blunt, the outer acute hairy-pubeseent. Cor. bright purplish p. or rose of various intensity, the thront darker, 1 in . long, $1 \frac{1}{2}-2 \mathrm{in}$. in diam. Stam. and stignas scarcely rising out of the throat. Anthers dark viuous-purple blackish. Stigmas and upper part of style and fil. crimson, tho former divaricate filiform $3-4$ mill. long. Ov. style and fil. smooth. Nectary cup-
shaped, even at top but 5 -augular, shining waxy y. with an orange band, half the height of ovary. Caps. small searcely overtopping the sep.

The fl., produced in great profusion and long succession, much resemble those of the Marsh Mallow, Althrea officinalis L.; whence doubtless the mame althreoides.
(c) Shrubby, st. woody per.

## 5. C. Massoni Dietr. Corriola.

Branches elongate sarmentose trailing or partly twining, round smootl or only towards the ends whilst young (like the young 1. and petioles) adpressedly pubescent, thiekly leafy; 1. glabrescent stalked ovate-oblong or ovate subacuminate, rounded at the base or sometimes subcordate, about twice as long as broad and $2 \frac{1}{2}$ the length of their petioles, presently with the latter quite smooth ; cymes axillary solitary stalled ecarcely longer than the l., normally simple and 3 -fld. but sometimes trichotomonsly compound and many-fld.: stalks or ped. and pedic. slender erecto-patent, br. inconspicuous deciduous linear or linear-lanceolate and like the pedic. a little hairy or adpressedly pubescent; cal. obconic or obovate subpentangular glabrescent, sep. at top leafy spreading broadly ovato-rhomboidal or deltoidal, subauriculately waved or plicate at the base, the edges finely subciliate ; cor. rather small 3 times the length of cal. W. with the plaits or angles red or rose-purple and adpressedly hairypubescent ; stigmas not overtopping the auth. Caps. smooth ovate.-" Dietr. Gart. Nachtr. ii. 377 ;" Chois. in DC. ix. 413. C. suffiruticosus Ait.! Hort. Kiew. (ed. 2) i. 331; Bot. Reg. 133, t. 132 (not Desf.). C. Dryandri Spr. i. 597. C. depilis v. C. fruticosus v. C. rupastris r. C. suffruticosus Sol. ! MSS. and MII. C. rupestris? Buch! 193. no. 201 (not Pall. \& Willd.). C. solanifoluns Lowe Prim. 22 ; Novit. $\mathfrak{b}: 37$ or $15 .-$ Shr. per. Mad. reg. 3, rr. Rocks on the right of the Waterfall at the head of the Ril. de $\mathrm{S}^{\text {th }}$ Luzia; Curral das Freiras on the short foot-road down to the right of the Voltas: Rib. da Metade ; Rib. de S. Jorge; Seixal more plentifully in most of the ravines especially towards S. Vicente. Fl. May, June; fr. Tuly, Aug.-A large thickly leafy shr. with dark glossy gr. foliage, ruming over other lyushes or langing down roeks in thick masses with long weak flaunting or trailing shoots like a Woodbine (Lonicera etrusca Savi or $L$. Caprifolivm L.) twisting or twining only here or there. Older lranelies stout hard woody covered with an even smooth brown bark; the younger strinte and subrufescently adpresso-pubescent (like the young 1. and petioles) towards the ends. L. crowded $2-3$ iii. long, 1-1 $\frac{1}{2}$ broad, rounded or sometimes cordate at the base, sharply acute
or subacmminate. Petioles slender, an incl long; the uppermost or floral, and lowest, half an inch. Cymes produced chiefly on short ereet thickly leafy side-brauches but also along the long new shoots, 3 or 4 in . long, with the tl. only just overtopping the 1 . and much resembling those of C: areensis L. Ped. round slender glabrescent, $1 \frac{1}{2}-2 \frac{1}{2} \mathrm{in}$. long ; pedic. a little thicker, $\frac{1}{2}-$ $\frac{3}{4}$ in. long. Cal. or sep. $\frac{1}{2}$ in. long, their leafy spreading concave upper half $f$ in. long and broad at the subauriculately plicate base, closely and distinctly nerved, acute; the lower half closely imbricate forming a pale smooth even hard fleshy subscariose tube. Cor. 1 in . long, about $1 \frac{1}{4}$ in diam., w. or faintly tinged with very pale blush-p. or purple, with 5 broad and 5 narrow reddish-lilac or rose-purple streaks outside and tho throat $y$. Stan. as long as the 2 linear divaricate w. stigmas. Fil. and style smooth w. Caps. globosely orate tipped with the persistent style and nearly concealed by tho brown dry membranous or scarious enlarged spreading or partly reflexed sep., 8-10 millim. high, 6-7 in diam., smooth, even, brown.

The young shoots and petioles of 1 . are sparingly milky; the milk sweet and creamy or nutty in taste. F1. mostly scentless but sometimes rery slightly fragrant.

## 5. Calystegia R. Br.

## $\dagger$ †il. C. sepium L.

Smooth strongly twining ; roots per. ereeping ; st, anm. extensively climbing twisted angular ; 1. repandly or subangularly cordate or sagittate aenminate ; ped. 1-(rarely 2-) fld. ; br. large cordate very obtuse pale gr. inflated bladdery or submembranous; sep. equal fanceolate: cor. rather large w. rarely blush or rose. -"Br. Prodr. 483 ;" Chois. in 13C. ix. 433 (exel. varr.) ; Coss. et Germ. 260 ; Willk, et Lange ii. 519 (excl. varr. $\beta$ ). Comeole. Sepium Linu. Sp. 218; Fl. Dan. t. 458 ; Vill. Dauph. ii. 484 ; Lam. Dict. iii. 539 ; In. 450, t. 104. f. 1; E13. t. 313; Brot. i. 268; Pers. i. 177 ; Ait. 1lort. Kew. (ed. 2) i. 327 (excl. var. $\beta$ ); 1 look. Fl. Sc. i. 74 ; Sim. E. Fl. i. 284 ; Spr. i. 603 ; Kocli 568 ; Seub. Fl. Az. 38 (exel. var.) ; Gren. et Godr. ii. 500 ; 13ab. 224. Come. major albus ruly, \&e. Moris. 1list. ii. 12, tab. 3. § 1. f. $6 .-1$ Ierb. per. Mad. reg. 2 , mrr. Naturalized at the Livramento, an old Quinta a little to the right of the Mount road about halfway up. First found by Capt. Norman in 1866. "Fl. w. in July;" Sr Moniz. -St. slender wiry lard tough twining sometimes to a considerable height, gr. Roots w. brittle and diflicult to extirpate, ruming both deep and far horizontally. Foliage copious, rather dark gr. L. dark gr. above, palor beneath, thin or flaccid, cordate-acuminate, the basal lobes angular
subsagittate or obliquely truncate, $1-2 \mathrm{in}$. long, $\frac{3}{4}-1 \frac{1}{2}$ brond (in English spec. often $5 \mathrm{in} . \times 4$ ). Petioles slender $1-1 \frac{1}{2} \mathrm{in}$. long. (The following from English spec.)
Ped. 1-fid. round or angular, $1 \frac{1}{2}-2 \mathrm{in}$. long. Br. 6-8lines long tumid or inflated and bladdery erect and closely embracing and quite concealing the sep. and base of cor.-tube, broadly cordate, very obtuse in fl., subacute in fr., light gr. with membranous thin purplish edges, persistent and finally in the ripe fr. pale brown and scarious. Sep. lanceolate equal, $\frac{1}{2}$ in. long, $1 \frac{1}{2}-2$ lines broad, thin membranous very pale gr. and shining. Cor. pure w , tubular-campanulate, i. e. with the tube longer than usual in proportion to the limb which is distinetly 5 -angular with the edges reflexed or revolute and $2-2 \frac{1}{2} \mathrm{in}$. in diam., the tube rising au inch at least above the br. and smooth inside. Stam. and style w. not reaching to the throat or shorter than cor.-tube, style longer than the stam., smooth, splitting at the base in fr. into 2 parts; fil. furry or glandular-pubescent, brondly dilated and flattened downwards; anthers and pollen w. ; stigmas 2 w . erect and closely parallel but distinct, narrow-oblong and flattened inside or lialf-clavate, coarsely granulate or scaly. Nectary a thick tumidly 5 -angular $y$. cup. 0 r. small smooth and shiming pale yellowish nostly abortive. Caps. rarely perfeeted hard pale brown globosely ovate or ovoidal tipped with the 2-cleft or 2 -partite base of the style and completely enclosed in the dry searious persistent cal.-br., about 4 lines in diam., smooth outside, puberulous within, 1 -celled or inperfectly 2 -celled downwards, 4 -seeded but 1 or 2 only of the seeds perfected and then large ovoidal irregularly angular, about 2 lines in diam., quite smooth and even, dark blackish brown ; the rest minute abortive.

## 2. C. Soldanflida (L.).

Succulent smooth not twining ; roots per. creeping; st. ann. prostrate or procumbent; l. a little fleshy orbieularly reniform or cordate mostly very obtuse or retuse and entire rarely subacute and repandly angular ; ped. l-fld. as long as or longer than the 1. 3-4-angular thickened npwạds; br. broadly oval or orateoblong, rather shorter than and not quite concealing the cal.; sep. equal orate-oblong or oval ; cor. large rose-p. or purple with 5 pale yellowish plaits or rays.-Chois. in DC. ix. 433; Willk. et Lange ii. 519. Comvolvdus Soldanella Linn. Sp. 226 ; Lam. Diet. iii. 549 ; EB. t. 314 ; Desf. i. 176 ; 13rot. i. 268 ; Pers. i. 182 ; Ait. Hort. Kew. (ed. 2) i. 337 ; Hook. Fl. Sc. i. 74 ; Sm. E. Fl. i. 285 ; Spr. i. 609 ; Koch 569 (fl. albis); Gren. et Godr. ii. 500 ; Balj. 225 . Conv. marinus noster rotundifolius nobis, I3rassica marina Matth., \&e.., Moris. Hist. ii. 11, t. 3. § 1. f. 2.Herb. per. l'S. reg. I, ec. Sandy sea-beach and sand-hills close behind it, near the tomn and to the eastward. May; June.-

Roots and st. slender, creeping or running extensively in the loose sand and forming beds or patches of a dark shining gr. Whole pl. nearly or quite smooth, or with only the st. and petioles a little puberulous. P'etioles slender about an inch or not more than nn inch and half long. L. $1-1 \frac{1}{2}$ in. in diann. orbicular with a wide open notch at bottom and mostly retuse with a shallow smaller one at top, sometimes merely obtuse, palmately G-nerved, always in PS. with the basal lobes rounded and quite entire, not angularly deltoidal or repandly toothed and acute, as in EB. t. 314. Ped. erect $1 \frac{1}{2}-2$ in. long, thickened and membranously $3-4$-winged or angular uprards. Br. leafy gr. close beneath the fl. and erectly embracing the enl., broadly oborate or oral obtuse, 4-5 lines long. Sep. about the same leagth but ornte narrower and more acutc, their tips overtopping the br. Cor: fummel-shaped 1 in . long above the br. or sep., a little more in dimm, alwnys pale rose-pink in PS. Lobes of stigme short divergent linear-subulate acute.

In habit and foliage this pl. more resembles some entireleaved aquatic Ramunculus or even Hydrocotyle than a Comvolvulus.

The Açorian pl. referred to under this name by Seubert (Fl. Az. 38) proves to be Batatat littoralis (L.) aecording to Mr. Writson in Godm. A \%. 197.

## $\dagger \dagger$ 'Tribe II. Dichondrece.

$\dagger \dagger 6$. Dichondra Forst.

## ††1. D. rfipins Forst.

St. crecping pulsescent; 1. fasciculate cordately rounded or reniform, entire but mostly retuse or notched at the apex, minutely and inconspicuously adpresso-puberulous abore, almost silky beneath; ped. one-fld. deffexed pubescent; sep. subvillose; pet. or lobes of cor. shorter than tho sep.-Forst. Gren. 39. t. 20 ; Lam. Dict. ii. $27 \overline{7}$, Suppl. ii. 470, 111. t. 183 ; P'ers. i. 288 ; Spr. i. $86: 3$; Chois, in IUC. ix. 40 I ; Griseb. W. I. I7. 476. Sibthorpia evolvelacea Linn. Suppl. 288. "Steripha reniformis Grertn. ii. 81, t. 94."-Herl. per. Mad. reg. i, mr. Funchal, in the Rua de S . Pedro, 40 or 50 paces east of the church, ruming between the stones of the parement, one small patch. First observed by $S^{r}$ J. M. Moniz in 1868. March-June.-An almost minute inconspicuous pl. with more the aspect or habit of some Hydrocotyle, such as II. asiatica $\mathrm{L}_{\text {., }}$ than of a Comvoleulus: discermible only by its dark gr. crowded l., forming a cespitose bed or mat between the stones scarcely above an inch high. St. cespitose creeping slender or filiforn yet strong and wiry, with thel. and
fl. fasciculate at their rooting nodes and the fl. quite concealed by the crowded l. Whole pl. more or less pubescent or puberulous though appearing smooth or glabrescent. L. above dark dull bottle-gr. subpuncticulate and thinly finely and minutely adpresso-puberulons, but to the naked eye appearing smooth ; beneath a little brighter but scarcely paler gr. and more closely adpresso-puberulous scarcely silky but distinctly palmately $5-7$-nerved; $3-4$ lines brond, $2-3$ long, the edges very entire but sometimes a little waved or plaited as if cremulate. Petioles slender subpubescent $\overline{5}$ or 6 lines long or more, blauched downwards. Ped. one-fld. ebracteate much stouter and shorter than the petioles, 2 or 3 -many from the nodes, abruptly deflexed or hooked downwards in all stages like those of Trifolium subterranoum L., pubescent, thickened in fr. Fl. small inconspicuous pale gr. or yellowish w. like the petioles, opening stellately to $\frac{1}{T 0}$ or $\mathrm{T}_{1}^{1} \frac{1}{3}$ in. in diam. Sep. 5 herbaceous gr. permanent haltovate or ovate-obloug obtuse villoso-pubescent and friuged at the edges. Pet. 5 hypogynous alternate with sep. scarcely united except by the broad subdilated fil. at the base, pale greenish ligulate obtuse. distivation of sep. and I think of pet. nearly if not quite valvate, or at least only subimbricate. Stam. 5 lypogynous short half the length of and alternate with the pet. ; anth. large reddish brown bursting longitudinally. Or. 2 large didymous. Styles 2 very short: stigmas pale gr. large capitate subtrilobed. Fr. large scrotiform, of 2 geminate distinet globose indehiscent caps., each about 2 mill. in diam. and each mostly l-celled and 1 -seeded, but one of them sometimes apparently double extemally with an impressed raphe and 2seeded though still only l-celled internally ; and sometimes (but rarely) one of the 2 normal globes is wanting, and again sometimes instead of being distinct and separate down to the base ther are conmate or confluent and l-celled without any dissepiment between the 2 seeds. Before maturity the fr. is conspicuously large and $w$ : or cream-coloured; hut when ripe it shrinks a little, becoming pale brown or fawn-colour and of a dry thin brittle chartaceous substance. The cal. becomes a little cularged and leafy in fr. but not reaching above half its height. Seeds dark brown smooth and even but not polished, hemispherinally subovato-globose, rounded-convex dorsally, flat ventrally, quite loose and free in the ripe caps., large liz mill. in diam. Cot. large linear-oblong flexuously coiled up like the rad. within the horny albumen.

First observed 100 years ago by Forster, on Capt. Cooli's Expedition, in New Zealand, this curious little pl. is now found in almost all the warmer regions of the globe. It is however of very recent (3 or 4 years) introduction into Mad., where never-
theless it will probably become as quickly universal in the streets. of Funchal as Eupherbia prostratu Ait., Eux:olus deflexus (L.) and Alternanthera Achyrantha.(L.).

## Ordor LXIII. CUSCUTACEE.

P1. perfect regular. Cal. inf. gamosepalous 5-4-lobed or -partite, lobes equal subvalvate i. e. very slightly imbricato in bud, not enlarged in fr. Cor. hypogynous ganopetalous globose, urceolate or tulular fleshy persistent marcescent $5-4$-fid. or lobed, lobes equal alternate with cor.-lobes subvalvate or very slightly imbricate in bud. Stam. 5-4 adnate to cor:-tube alternate with cor.-lobes, each mostly with a scale at its inner base. Or. free without any hypogynous disk or cup (nectary) at its base, 2 -celled 4 -ovulate. Styles 2 distinet, rarely combined; stigmas crlindric-linear, capitate, or clavate. Irr: a single two-celled membranous circumscissilely dehiscent caps., rarely baccate. Seeds 2 in each cell smooth; embryo filiform coiled spirally within the mucilaginous or fleshy albumen; radicle marcescent; cot. 0 !-Leafless presently rootless and parasitical herbs with filiform or capillary twining st., reddish or yellowish, deroid of gr. colour, creeping and twisting over other pl. Fl. minute argregate w., p., or flesh-colour, mostly agglomerate in sessile crowded globose tufts or heads, sometimos fragrant.

1. Suscuta. Char. that of tho Order.

## 1. Cuscuta L.

## Dodder.

§ 1. Eucuscuta. Styles and stigmas simple filiform or subclavate, equably continuous, not capitate.

## 1. C. Epithymum Murr. Linheio.

St. finely capillary pale or flavescent rarely rubescent, intricatel r intertwining, cobwebly or matted; lieads of fl. small 2 or 3 lines in diam. globoso sessile bracteolate w. rarely pale blush-p. or flesh-coloured; fl. scentless sessile densely crowded swall; cal. w. or subrubescent distinctly shovter than cor., lobes scarcely or not longer than cor--tube loose or spreading fleshy uerveless not carinate; cor. shortly campanulate or urceolate w. rarely pale blush or tlesh-coloured, tube sloort cylindric finally subinflated or ventricose, lobes nerveless ccarinate shortly and broadly half-uvate apiculate scarcely or not longer than the tube, spreading or reflexed ; stam. exserted, scales at their base largo finbrinte convergent or comnivent over the ov.; styles distin't
erect and parallel, rarely subdivergent.-Murr. in Linn. Syst. Veg. (ed. 13) 140 ; EB. 378 (text at bottom of page, not fig.); EBS. t. 2898 at bottom (except the narrow acute interspaces of scales in the middle fig.) ; Pers. i. 289 ; Hook. Fl. Se. i. 86 ; Sm. E. F1. ii. 2.5 ; Spr. i. 865 ; Rehl. Iconogr. t. 499 ; WB. iii. 36 ; Koch 569; Coss. et Germ. 261; Gren. et Godr. ii. 001 ; Bab. 225 ?; Willk. et Lange ii. 520. C. europea, epithymum $\beta$ Linn. Sp. 180 ; B. minor Lam. Diet. ii. 229, Ill. t. 88; b, Vill. Dauph. ii. 311 ; A, Desf. i. 147. C. curopaa EB. t. 55. C. minor Vaill. Par. 43. nos. 2, 3; 1)C. ix. 453 . "Epithymum s. Cuscuta minor Bauh. Pin. 219;" Fl. Dan. t. 427.-Herb. ann. Mad. reg. 1, r; PS. reg. 3, r. Mad., Brazen Head, on Mercurialis ambigua L. \&e., Iheo de Fora or do Pherol (P ${ }^{12}$ de S. Lourenço) ou Calendula maderensis DO. chiefly (most abundant immediately below the Lighthouse) ; PS. on Cheiranthus arbuscula Lowe on S.W. ascent of Pico Branco; on Hypericum glandulosum Ait. on E. side of Pico d'Auna Ferreira (Bario do Castello de Paiva). Feb.-A pril.-Overspreading and often destroying the pl. or weeds which it infests with a thick tangled filamentous mass or web of a pale straw-colour, rarely subrubescent; the extremely fine capillary branches fulvous or deep golden-j. towards their free produced and loosely flaunting ends, but lower down intrieately intertwining amongst themiselves in tangled cobwebby masses rather than twisting in distinet eoils or rings round the st. or branches of the pl. Which they infest. Heads of fl. either sparse and remote or densely massed and crowded, size of $a$ small pea, w. or pale, with a small inconspicuous ovate or ovatolanceolate membranous br., at first w. then brown, at their base. Fl. rarely 4 -merous, perfeetly scentless. Cal. little more than land the length of the cor. ; tube short, gr. only at tho base ; lobes without nerve or keel, thick and fleshy, shining w. and pellucidly vesicular-granulate like the cor., elliptic and nente or clavate and obtuse, nearly or quite as long as tho cor:-tube, loose or spreading. Cor. pellucid shining w. or pale; tube sloort, at first eylindric, then urceolate ; lobes abruptly and shortly acuminate, scarcely longer than broad, shorter or not longer thau the tube. Antll. bright chrome-y., shortly oblong or oval, obtuse or retuse not apiculate, exserted above the cor.-tube or stigmas and reaching half the length of the cor.-lobes ; seales at base of their w. fil. spathulate, obtuse or truncate, sometimes subneute, filny-w. pellucid, glandular-fimbrinte or irregularly eapitato-eiliolate, counivently inflexed over the or., distant below with widely arcuately-rounded interspaces, not (as described by Bab. 1. c. 225 and figured in EBS. t. 2898) "approximate below with narow acute spaces," but exactly as figured on the same plate above for C. trifolii Bab. Styles filiform-cylindric thickish continuous or confluent with the obtuse or subtrunente not more thickened stigmas, distinct quite to the base, erect
and parallelly approxinate, sometimes erecto-divergent, their lower half w., upper or stigmatic half dark red. Or. large 2-lobed gr.

## 2. C. caltcena Webb.

St. more robust and wiry or less fincly capillary and cobwebby than in C. Eprithymum, less matted or intricately intertwining and more frequently spirally curling or tightly twisting in coils or rings round the branches of the pl. on which it orows, dark red or purple ; heads of fl. $2 \frac{1}{2}-3 \frac{1}{2}$ lines in diam. globose sessile bractealate p. or rose-col. ; fl. not quite sessile densely crowded rather large; cal. deep p. or rose-purple large subconspicuous nearly or quite as long as the cor. decply 5-cleft or 5 -partite, lobes membranous large broadly oral or oblong-ovate subobtuse reaching nearly to the tips of the cor.-lobes, not nerved or carinate; cor. blush-p. or flesh-col., the lobes at first crect then spreading or reflexed, otherwisc, like the stam. with their scales, as in C. Epithymum; styles distinct divergent from their base.-W13. iii. 37, t. 142.-Mad. on low bushes of common E. Broom (Sarothammus scoparvies (L.), Serra do Estreito, from the late T. H. Edwards Esq. May lGth 1839 and May lst 1848.-Pl. stouter larger and more rubescent altogether than in C. Epithymum; st. thicker or less cobwebby and darker red or purple with (in Mad.) larger thickly crowded heads forming a dense mass of fl. of a beautiful p . or rosy and w . hue like a bunch of fl. of Tamarix gallica L. Fl. very fragrant!, in bud deep rosc-red or purple, passing as they expand from p. to pale blush or w . Stam. exserted, shorter than cor.-lobes. Styles and stigmas altogether dark crimson or atropurpureous, ultimately longer than the stam. Scales at base of fil. precisely as in C. Epithymum above. Sceds 2 only perfected, largo globose or subtrigonal with 2 flattened and one conrex (dorsal) side, like that of a Convolvulus, brown or fawn-colour, finely and closely granulate.

Willkomm and Lange strangely refer C. calycina Webb to their C. plamifora Ten., which they distinguish from C. Epithymum by its carinated cal.- and cor.-lobes and by the latter never being reflexed. The former of these characters applies indeed to C. Episonchum WB. iii. 36, t. 141 ; but neither of them to C. calycina.

It may however be well doubted whether either C. calycina or C. Episonchum Webl is really distinct as a species from tho polynorphous C. Epithymum.

## Order LAIV. SOLANACEE.

## The Nightshade Family.

Fl. perfect regular mostly 5 -merous. Cal. inf. gamosepalous free persistent (at least by its base) and often leafy and enlarged in fr., $\overline{5}$ - rarely 4 - or 6-toothed, -fid or -partite, valvate or subinlbricate in bud. Cor. hypogynous gamopetalous caducous mostly rotate or stellato-rotate, sometimes infundibuliform or lypocrateriform, limb 5-rarely 4 - or 6-partite or 5 angular, lohes sometimes a little unequal, valvate or induplicatovaluate in bud. Stam. all perfect alternate with and as many as cor.-lobes, inserted on its tube, sometimes unequal ; anthers opening by 2 terminal pores or longitudimally, rarely unequal and with the lower produced. Ov. 2-celled, sometimes completely but mostly more or less incompletely $3-5$-celled by spurious partial dissepiments ; placentas axile; ovules numerous amphitropal. Style 1 simple terminal; stigma capitate or clavate, simple or 2-lobed. Fr. a more or less juicy manyseeded berry (!grupe or nuculamium). Seeds numerous conpressed and reniform or lenticular with a hard shelly or bony episperm, copious fleshy albumen, mostly curved or spiral (rarely straight) terete embryo and semicylindric cot.; the radicle inf. its point directed downwards to the inner basal angle of the seed a little below the hilum.-Herbs or shr. rarely tr., with watery poisonous or noxious more or less narcotic juices, often prickly. L. alternate often geminate upwards by the partial development of axillary buds, withont true stip., rarely pinnatisect. Inflorescence normally cymose (racemiform, corymbiform, paniculate, spicato-fasciculate or umbellate), cymes of ten super- or extraxillary sometimes reduced to 1 or 2 axillary tl. Fl. or their pedic. mostly articulate to ped. or rachis and small, w., p., lilac, v. or purple, rarely fragrant.
A. Gyrembryonece ; embryo annular or spiral.

## Trihe I. SOLANEX.

## The Potato and Tomato Tribe.

Cal. small simple very rarely leafy or enlarged in fr. Cor. $\bar{\delta}$-stellately or $\bar{\delta}$-angularly rotate. Anth. at first erect and commivent or coherent into a cone or pyramid hursting by terminal pores or longitudinally. Fr. berry-like i. e. a grape or nuculanium, mostly juicy.-Herbs or shr. often prickly. 11. in supraxillary or axillary cymes or rac. rarely reduced to one or two fl.
$\dagger \dagger \dagger$ 1. Capsicum. Cal. small subeyathiform obsoletely 5-6toothed 5 -6-angular, some what fleshy scarcely or not at all enlarged in fr., not leafy. Cor. stellato-rotate $\overline{5}-6$-fid, tube very short, limb plicate, lobes acute. Stan. $5-6$ subexserted, fil. short flattened-filiform, anth. free counivent, longitudinally dehiscent. Stigma depresso-eapitate subbilobed. Ov. 2-4-celled. Fir. inflated nearly dry imperfectly 2-3celled many-seeded, oblong conoidal orate oroidal or glo-bose.-Shr., rarely herbs, unarmed. I. simple entire ovate or lanceolate, attenuate at each end. II. small alary in the forks of the st. or extraaxillary, solitary or 2-several together, w., pale yellowish or violascent. Fl. and their pedic. articulate to ped. or st. Fr. polymorphons both in shape and size, scarlet red or $y$. Whole pl. in drying disarticulating at the forks or axils and not only at the ped. and pedic.
2. Solancm. Cal. small not leafy stellately 5 -fid or 5 -partite, lobes scarcely or not at all leafy or enlarged but mostly dry or marcescent in fr. Cor. stellato-rotate, limb mostly equably $\overline{5}$-fid or 5 -partite, lobes distinct plicato- or indu-plicato-valvate in bud. Stam. 5 inserted in the throat of cor. ; fil. shoit; anth. equal linear subelongate bursting by 2 apical pores. Fr. a 2 -celled or imperfectly 4-celled many-sceded maked globose or ovoidal berry-like grape, juicy or fleshy, rarely dry. Secds smooth or ualied.Herbs, shr. or subarb. often prickly. L. mostly simplo undivided. Pulsescence mostly compound or steliate rery rarely viscid. Fl. in extranailiary lateral or at first terminal corymbiform 1-many-fld. cymes or umbels, mostly w., lilac, blue or v . Fl. or their pedic. articulate to ped. or rachis. Fr. y., or., r. or black.
$\dagger \dagger$ 3. Lycopersicum. Like Solamum but lobes of cal. in fr. herbaccous lax linear, cor. deeply stellato-partite, anth. bursting longitudinally, pyramidaily coherent or condnate at top into a tule with the comective produced into a membranous point and seeds limbate papilloso-puncticulate depressedly silky-pubescent or sericeous towards the limb or border.-Herb. ann. or per: mostly viscid villose, often fetid or strong-smelling pl., with simple (notstellate) hairs or pubescenco, odd-pinmatisect or pimatipartite 1 ., articulate pedic., $y$. fl. and scarlet red or $y$. edible juicy pulpy or flesly fr. : tho fl. and fr. sometimes by conlescence or multiplication of parts irregularly 6 -many-merous.
4. Normanta ${ }^{\circ}$. Cal. leafy 5 -partite open and enlarged in fr. with erect or erecto-patent herbaceous leafy lobes, not bladdery or contracted at the mouth or inclosing or concenling the berrs. Cor. widely rotato-campanulate, limb 5-angular or shortly 5 -lobed plicato-valrate (ns in Physalis). Stam. $\overline{5}$ unequal, searcely exserted; fil. simple shorter than the anth. dilated and coadnate at the base into a narrow ring; anth. erect distinct free (not connivent) unequal, the lower $2-3$ mostly arcuato-elongate and often with a gibbous or spur-like or even short-horn-like lobe inside towards the base, the 2 cells turgid downwards, united laterally nearly to their base nud bursting (by a pore at first, then) longitudinally and outwardly all their length. Style simple ; stigmn subcapitate subbilobed. Fr. berrylike globose 2-1-celled juicy or pulpy many- (about 20-) seeded surrounded by the enlarged leaty more or less loosely spreading or ereet cal.-lobes. Seeds as in Solamum.Succulent branehed herbs or sometimes sarmentosely suffrutescent, viscid-villose. Lower l. 3-5-pinnatisect, upper simple subentire. Rac, pedunculate subaxillary many-fld. simple or rarely bifid; pedic. secund, drooping in fl., deflexed in fr., not articulate to fl. or rachis. Fl. subconspicuous r.-b. or lilac. Fr. blood-red or searlet. Strictly Macaronesian (Mad. and Can.) sporadic pl.

## Tribe II. PHYSALIDEE.

## The Winter-cherrs Tribe.

Cal. leafy and conspicuously enlarged in fr. Cor. it-angularly subrotato-campanulate. Anth. free clistinet short, birsting longitudimally. Fr. entirely enclosed within the vesicular inflated cal. which is contracted at the mouth.-Pubescent often viscose herbs. Fl. axillary solitary rarely $2-3$-nate.
 inflated and membranous in fr. and closed or contracted at the mouth. Cor. widely subrotato-campranulate, limb 5angular plicato-valvate in bud. Stam. $\bar{b}$ subincluded, fil. counivent originating from 5 adnate seales at base of cor.; anth. erect sliort free distinct bursting longitudinally. Fir. berry-like globose juicy 2 -celled many-seeded, enclosed empletely within the $\tilde{\delta}$-angularly globose capsuliform inflated bladdery reticulated cal. Seeds numerous small compressed renifurm; embryo half-amular; cot. semiterete.

[^12]-Ann. or per. herbs rarely suffint. I. soft, entire or repandly lobed. Fl. ochroleucous; ped. 1-fld. simple exarticulate solitary extraaxillary or in the forks of the brauches. Fr. red or 5 . drooping.

## B. Orthembryonere ; embryo straight.

$$
\dagger \dagger \dagger \text { Tribe II. CESTRESE. }
$$

The Cestrum Tribe.
Cal. small simple equally 5 -toothed or lobed, not leafy or enlarged in fr. Cor. hypoerateriform more or less infundjbuliform. Anth. short free erect bursting longitudinally. Fr. fleshy berry-like. Seeds mostly fewr compressed.-Shr. or tree unarmed. L. simple. Fl. mostly small and greenish y., w. or creant-col., sometimes or., red or purple, often fragrant.
$\dagger \dagger \dagger$ C. Cesthum. Cal. short tubular subeyathiform or subcampanulate 5 -toothed or 5 -fid. Cor. liypocrateriform or tubular-infundibuliform, tube slender filiform or clavate, limb short 5 -fid, lobes indupliento-valvate. Stam. 5 jncluded, fil. toothed or simple, anth. globose or obeordate bursting longitudinally. Or. 2-celled few- or many-ovulate shortly stipitate, with or without an hypogynons disk; stigma capitate or clavate. Fr. "berry-like 2-I-celled few-seeded. Seeds compressed; embryo straight; cot. leafy small orbicular."-Shr. or small tr. ofteu fetid. L. simple entire. FI. or their pedic. articulated to the rachis small in axillary and termmal cymes or fascicles, mostly yellowish gr. or w., often deliciously fragrant especially at night; edge or margin of cor.-limb pubesceut. Fr. "black or b., atropurpureous or v., rarely w."

## A. Gyrembryoner.

## Tribe I. Solanece.

$\dagger \dagger \dagger$ 1. Capsicum L.

## § 1. Fr. erect or subereet, oblong

## $\dagger \dagger \dagger$ 1. C. frutescians L. Cayenne or Chill Pepper. Pimenta cncarruda; (tr.) Pimenteira.

Shr. erect smooth or glabreseent stifly and subflexuously fork-branched, younger branehes gr. hard nagular subpuberulous glabrescent : . single or biuate elliptic-orate or lanceolate acu-
minate unequal at the base and cuneately attenuate into the petiole, smooth entire ; cal. in fr. cup- or saucer-shaped, subpentagonal with 5 or more erect renote sharp distinet little tecth or denticles at the angles; fr. erect ovate-oblong or ovatoconoidal obtuse 2 -celled, cells equal many-seeded ; seeds much flattened, angularly suborbienlar, smooth, pale yellowish.Linn. Sp. i. 271 (exel. var. $\beta$ ) : Lam. Ill. no. 2395, t. 116. f. 2 ; Poir. in Lam. 1)ict. v. 325 ; Pers. i. 2.30 ; Ait. Il. K. i. 406 : Welb Spicil. 162 ; J. A. Schm. Fl. Verd. 236 ; Griseb. W. I. Fl. 436--Shr. per. Mad. reg. ], 2, cc. Gardens, vinerards, ©e. about Funchal and other places, almost everywhere, subspontaneously. Summer and Aut. chiefly, but at most seasons; at least in $\mathrm{fr}:-\mathrm{A}$ small shr. 3 or 4 ft . high. Older branches pale ashy-grey. Fl. w. scentless drooping. Anth. lilac or pale $\mathbf{r}$ : at first; pollen w. Fr. about 1 in. long, 5 or 6 lines broad, even, smooth, shining, deep blood-red, on stont stiff erect ancular ped. which are a little thickened upwards. Cal. in fr. a little rugged smooth shining gr. flesly.

Several varr. of this or other sp. are also occasionally cult, Amongst the latter is a smooth var. or form of C. sinense Jacq., a more delicate smaller shr. than C. frutescens L., not above 2 ft . high, with regularly strongly flexuous subhorizontally spreading sharply angular branches and smaller pendulous ovoidal or shortly oblong-ovate orange-y. fr. 4-0 in. long $\times 3-4$ broad obtuse or subacute tipped with the persistent dried-up style; the cal. as in C. frutescens L. Also not unfrequently occur one or two of the still smaller-fruited "Bird-peppers" (C. comoides Mill. or C. baccatum L.), the first with conoidal pointed, the latter with globose fr. the size of a pea, red or orange, called Pimenta miuda or in the Cape-Vierdes (wrongly) Malagueta, by the Portuguese, the latter name belonging rightly (Hook. and Benth. Fl. Nigrit. isfe) to Amomum Gramum-Paradisi L.

## 2. Somanem L.

§1. Morella Dun.-Herb. mostly amm. L. simple entire repandly angular or angularly tonthed, smooth or pubescent, dull gr. not stellato-tomentose. Jil. small w. Herries small, size of a pea, i.e. 2 or 3 lines in diam., globose, black, ochmaceous, greemisl $y$., or.-red or scarlet. Pubeseence furry or glandular-pilose subcompound not distinctly steliate.

## $\dagger$ 1. S. nigmum L. Erva de $S^{t a}$ Maria.

Fetid or sometimes slightly musk-scented croct bushy leafy ann. herbs, with dark dull lurid gr. nearly smooth or naked foliage; st. straight erect or virgate and with the short erectopatent branches either naked verruculate and denticulately narrow-winged, or simply angular and more or less furrypubeseent; 1. shiving maked smooth, or thinly and minutely substrigulose and glabrescent, subcuneately ovate or rhomboidal acute indulate, sparingly and irregularly angularly toothed or repandly subentire, with rather loug sumooth or more or less furry-pubescent petioles; cymes raccmoso-umbellate supcraxillary, mostly 4-6-fld.; ped. and pedic. slender adpressedly striguloso-pubeseent or puberulous, the latter thickened upwards and strongly deflexed in fr.; cor. outside townds the tips of lobes pubescent, twice the length or more of cal. which is a little enlarged fleshy loosely open and spreading or reflexed in fr.; fil. smooth or pubescent; berries drooping black opaquo smooth shiuing.-S. nigrum (vulyatum) Linn. Sp. 266 excl. varr.; Vill. 1)auph. ii. 494 excl. varr. ; Poir. in Lam. Dict. iv. 288 excl. varr. ; J Jesf. i. 194 exel. var. ; Brot. i. 283 ; Pers. i. 224 cxcl. vart. ; Dun. Hist. Sol. 152; Ait. Hort. Kew. (ed. 2) i. 399 ( $\alpha$. vulyatum) ; Buch 193. no. 190 ; Sm. E. Fl. i. 318 ; WB. iii. 121 ; Koch 384 excl. varr. ; Seub. Fl. Az. 38 ; Coss. et Germ. 273 (a. vulgare) ; Webll Spic. Gorg. 162; I. A. Sclım. Fl. Verd. 237 ; Dun. in DC. xiii. 50 ; Giren. et Godr. ii. 543 a, excl. varr. $\beta, \gamma ;$ Bab. 23.3 excl. var. $\beta$; JVillk. et Lange ii. 520 . S. vulgare ©c. Moris. iii. 520, § 13. t. 1. f. 1. S. officinarum Fl. Dan. t. 460 (opt.).-Herb. amn. Mad. reg. 1-3, cce; PS. reg. 3 , $\frac{\text { r }}{2}$, and Itheo de Cimar at top; NiD. r; (il). reg. 2, r; SD. reg. 2 , rr. Rondsides, waste groumd, in riueyards, gardens sic. a universal weed, at all seasons.
a. glabrum: st. branches and l. nearly or quite smooth, tho former stouter thicker verruculato and denticulately narrowwingod ; ped. pedic. and cal. adpressedly puberulous; fil. smooth. - One of the commonest weeds in gardens vineyards roadsides and waste ground everywhere chiefly below 2000 ft ., but following cultivation up to 5000 ft . All about Funchal, the Mont, Sth Anna, scc.
$\beta$. hebecaulon; st. and branches furry-pubescont sinply angular, l. substrigulose the lower sometimes furry-pubescent, ped. pedic. cal. and fil. striguloso-pubescent.-S. migrum Koch l. c.With a here and there, but rare; Levada de $\mathrm{S}^{\text {na }}$ Luzia above Funchal, Feb.

A low bushy pl. 6-12 in. (rarely more) high with a rank heary smell mad peculiarly dark lurid blackish foliage. Root vol. II.
strong vertical clothed with fibres. St. firm hard stiff almost woody and round at the base, mostly very erect and straight or very stiflly fork-branched from the base or often only above the middle, forming a compact leafy oblong or subpyramidal bushy head; the branehes blackish purple, strongly angular, either naked and verrinculate with the angles toothed, or furrypubescent. L. mostly smooth or malied, 1-2 in. long, $\frac{3}{4}-1$ ? broad, on petioles $\frac{1}{2}-1 \mathrm{in}$. long, thin or membranous, lurid blackish gr. shortly ovate always pointed or acute, cmmentely decurrent down the petiole, mostly toothed more or less. Ped. of cymes halfway at least between the axils, about half an inch long rounded; pedic. 5 or 6 lines long more numerous than in either of the 2 following sp. abruptly deflexed in fi. Lobes of cal. short obtuse, spathulate in fl., broadly rounded in fr. Cor. w. tinged or streaked outsido especially in bud with p. or lilae: the eye or centre $y$. radiating up the stellately spreading or reflexed neute lobes. Stigma abruptly globoso-enpitate gr. just overtopping the anther-cone. Anth. bright chrome-y. large oblong $y$-pored at top. Berries not showing the seeds within, uniformly black, 2-3 lines in diam., reputed poisonous but not illflaroured, less neid than in S. villosum L. and withont the pecnlinr rank raw taste of those of Lycopersicum vulgare. The juice is deep mulberty-col. Seeds flat minutely punctato-reticulate. Cal. in fr. n littlo eularged, lobes blunt fleshy sometimes reflexed.
Nothing ean be more rarinble than the 1 . in mmount of dentation; but the tecth are almost always acute more or less, and the l. eamot properly be described as sinuato-dentate.

The bruised or pounded fresh l. are a farourite rustic remeds as a cataplasm for boils or tumours.
S. nịrum EB. t. 566 represents a luxuriantly sucenlent sprending and widely branched state of the pl., with thick juicy strongly winged st. or branehes, shortly stallied entire repandly waved subcordate l. and larger berries, oceurring in Mad. oceasionally in moist or shady spots.

## 2. S. patens Lowe.

Inodorous naked nearly altogether smooth or glabrescent shining bright gr. dillusely but stiflly spreading (not erect or bushy) am. suffintescent ; branches forked subelongate remote stout stifl hard or almost woody, horizontally stracgling on divarieately spreading, light gr., straw-col. or pale brown downwards, smooth and unked or glabrescent, 2 -edged, denticulately winged ; 1. shining glabrescent nearly or quite smouth ovate- or elliptic-oblong acute or acuminate, wedge-shaped more or less
attenuately at the base and broadly decurrent down the petiole, subundulate repandly angular or sparingly and irregularly but sharply and strongly toothed; cymes small and inconspicuous, far superaxilary shortly pedunculate recemoso-umbellate 2-5;) mostly 3 -fid. ; pedic. nearly as long as ped. reflexed or drooping from first to last, both (like the sep. and young l.) substrigulosopuberulous; berries drooping dull reddish orange or miniaceous, (in earlier stages pale yellowish or dull watery ochre-y.) pellucid smooth shining.-S. hamile WJ3. iii. J22? (not Jernh.). -Herb. suflirutescent ann. Mad. reg. 2 (upper part) or 3 (lower part), 1r. Rib. de $\mathrm{S}^{\text {ta }}$ Luzin, from about half a mile below to the foot of the waterfall itself, in the bed of the ravine on the W. side of it; "S. Vicente at the Formo de Cal, Seixal, Semp do Fayal (Levada da Fajan dos Vinhaticos) and Rib. do Vasco Gil " near Fumehal, Sr"Moniz. At. varions seasons i. e. March-Dec.- Very distinct from every state of S. migrum or villosum by its larger size robust straggling rankly growing habit, flaunting elongated branches, glossy bright gr. foliage and large sharply toothed and pointed l. Whole pl. seentless. Branches 2 ft . long or more, decumbent or diflise quite smooth or glabrescent strongly denticulately winged compressed or 2 -edged and warted, the warts scattered and often tipped with a short incurved w. hair or bristle. Petioles $\frac{1}{2}-1$ in. long ; 1. 2-3 $\frac{1}{2}$ in. long, half as broad, thin flaccid membranons, the younger only sparingly and minutely substrigulosn-puberulons, sharply and strongly toothed at or below the middle and always acute or shortly acuminate. Ped. very short $\frac{1}{4}-\frac{1}{2} \mathrm{in}$. long, placed nearly at the top of the internodes or at least mostly nearer to the next abore than to their orrn proper axil, mostly 3 -, rarely 4 -$T$-fld. Pedic. very little if at all shorter thm the ped., round and rough like the ped. to which they are articulated, drooping or refracted even in the bud and fil, not all originating from the same point. Sep. herbaceous gr. short obtuse without membranous edges, patent or subreflexed in fr.; tube adpressed dark 8 . Cor. father smaller than in S. vieprum or S. rillosum, bright w. or yellowish w. with a very distinct narrow 5 .-purple line up eacli pet., quite scentless. Berries perfectly globose dull reddish or. or red-lead eol., perhaps a little duller than in S. villosum, and sometimes (immature?) pale yellowish or dull watery ochre-y., subpellucid, showing the sceds inside, very juier, subacid and with the nausenus raw taste of Tomatos (Iycopersicum esculentum or cerasiforme). Secds yellowish w. reticulato-punctato flat as in S. migrum.

Raised in England (Northamptonshire) in 1860 by my friend the Rer. M. I. Jeerkeley from Mad. seeds, this pl. preserved all its characters, from which it never deviates in Mad.

The ouly pl. I can find in the great English Herbaria at all like this is a spec. in BIH. marked "S. patulum" with an old ticket inscribed "S. nigrum-an distincta sp.? Mill. Dict. no. 4 -e seminibus rgyptiacis a Forskâlio missis-anmum, bacco rubre Miller;" and with "Hort. Chelsen 1763 " written at the back. Yet, whatever this may be, the Mad. pl. can neither be referred to S. Dillenï Schult. ( $=$ S. migrum patulum Pers. $=$ S. procerius patulum \&e. Dillen. Eilth. 367, t. 275. f. 355) which has the "st. and branches round, the pedic. erecto-pateut in fr. and berries black" (Dun. in DC. xiii. 47 and Willk. et Lange ii. 527), nor to the obseure S. rubrum Mill. Diet. no. 4 (Dun. in DC. 1. e. p. 57 ), the typical spec. of which is also extant in BH., and which, though referred by Grisebaeh (W. I. Fl. 437) to S. nodiflorum Jacq., scems to me rather the smooth state or var. $\beta$ (S. miniatum Bernh.) of S. villosum Lam. It approaches also S. humile Bernh., but differs in its large robust suffrutescent habit and woody elongate rampant strafgling smooth or nearly smooth wide-spreading branches, sec.
Though so much larger and stouter a pl. than S. nigrum, the fi. aro much smaller and so is usually the fr.

## $\dagger$ 3. S. tillosum Lam.

Musk-seented mostly erect, pale dull gr. more or less greyishhoary or glaucescent, subdichotomously and remotely branched; branches stout stiff erecto-patent angular or sometimes subdenticulately winged upwards (rarely terete) furry-strigulose or villoso-pubescent at least upwards; 1. with rather long winged villoso-pubescent petioles, thickish more or less stri-guloso-pubeseent or even velvety and hoary, rarely smooth, rounded or rounded-oval, abruptly cuneate or subtruncate at the base, coarsely simuato-toothed or lobed subremotely but subequably all round, teeth or lobes few short broad nostly obtuse or rounded; eymes superaxillary pedunculate 2-5mostly 3 - or 4 -fld. racemoso-umbellate; pedic. pubescent, deflexed in fr.; sep. spathulate fleshy and reflexed in fr.; lobes of cor. outside towards the tips and fil. velvety-strigulose; berries drooping dull watery orange-red or scarlet subpellueid shining, nearly or quite smooth mostly globose. S. villosum and S. miniutum Auct.- Herb. amn. Mad. reg. 1, 2, e; not seen in PS. or the Desertas. Varr. :-
a. velutina Lowe; young shoots villous, 1. furry-tomentose or velvety-pubescent thickish hoary-grey.-S. villosum Lam. Ill.
no. 2338; Poir. in Lam. Dict. iv. 289 ; Brot. i. 283; Willd. Enum. 2:36; Dum. Jist. Sol. 157 : Spr. i. 680 ; Koelı 583 ; WB. iii. 122; Dun. in J)C: xiii. $\overline{\text { b }}$; Willk. et Lange ii. 527. S. nigrum rar. e Vill. Dauph. ii. 494. S. nigrum $\gamma$. villosum Linn. Sp. 266; $\beta$. villosum Ait. I. K. i. 390; villosum (moschatum) Pers. i. 224 ; $\beta$. villosum Coss. et Germ. 274. S. mimiatum $\beta$ et $\gamma$ Dun. in DC. xiii. 56? S. ammum hivsutius, bnccis hutcis Moris. Hist. iii. 520. no. 3 ; Dillen. Eltham. 366, t. 274 . f. 353.-On the sides of wnlls, in dry waste ground by roadsides, and an occasional weed in gardens. About Funchal to the westward, at the Valle, the Mount in Mr. Gordon's kitchen-grarden, \&e. At most sensons but chiefly in summer and aut.-A stout upright pl. stiflly and sparingly fork-branched erectly mostly from the base, not bushy or lenfy, with more or less hoary or dull gr. foliage, the st. sometimes simple and branched only at the top, $1-2 \mathrm{ft}$. high : the branches stifly aseending or erecto-patent sometimes diffuse or reelinate, liard stout remote dark lurid r., strongly angular and often narrowly denticulately winged as in S. nigrum, mostly furry downwards and almost villous towards the ends. Petioles $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. long purple or $v$. winged, villoso-pubescent. L. suljfasciculate from the enrly development of their axillary buds, 1-2 in. in diam., roundish or as broad as long, whilst young more orate and pointed, all motwithstanding their decurrency down the petiole abrupt and transversely truncate at the base, flat or but slightly waved, rather thick in substance, pubescent on both sides, often hoary especially in summer, but always of a paler less lurid or blackish gr. than in S. niprum ; the reins beneath large distinct and prominent and purplish or $\because$; the margins broadly and regularly sinuate all round, the lobes or sinuses broad and rounded, nostly 7 , sometimes 8-10, the middle lobe obtuse and not more prominent than the rest. Fl. drooping rather small, the size of those of S. nigrum. Ped. mostly far supraaxillary or a little below the axil (though on the opposite side the st.) of the l. above that to which they belong, villous straight round, not more than $\frac{1}{2}$ in. long. Pedic. round pubescent 5 lines long, not all originating from the same point and henco racemoso-umbellate, abruptly deflexed in fr. Fl. mostly fewer than in S. nigrum, 2-5, mostly 3 or 4. Sep. villous $x$. or purplish, appearing before the cor. falls, spathulate and rery obtuse from the paleness of their membrauous margins; in fr. strongly reflexed and somewhat fleshy. Cor. similar in size and all respects to that of S. nigrum, w. or purplish with the midrib of each pet. y. towards the centre and $r$. or purple towards the tips. Berries dull reddish or. or red-lend col. (that of the fr. of Iycopersicum cerasiforme Dum.), showing the seeds within, emooth or with only a short hair here and there, always as far as I have seen in mumerous both living and herb. spec. perfeetly globose, rather harger than those of $S$.
nigrum, subacid nad not more nauscous than raw tomntos, very juicy. Seeds yellowish w. much thieker or more convex thnin in S. nigrum but otherwise like them in slinpe and delicate reticulate punctation.

The whole pl. always exhnles a faint musky odour. It varies much in degree of villosity or hoariness from season, soil or situation, passing gradually into
B. lavigata Lowe; l. subglabrous membranous dull or dark full gr. not hoary but sometimes glaucescent.-S. miniatum Bernh. "Begriff. Pllanz. 55, 65" (Koch): Willd. Enum. 236: Poir. Suppl. iii. 759; Dun. Hist. Sol. 156; Koch 583; W13.! iii. 121 ; Dun. in DC. xiii. 56 ; Willk. et Lange ii. 527. S. villosum Wats.! in Godm. Nat. Hist. of Azores 198 (from Flores spec. in HH.). S. niyrum b var. Vill. Dauph. ii. 494. S. nigrum a, subv. miniatum Coss. et Germ. 274; ү. miniatum Gren. et Godr. ii. 543; $\beta$. B3ab. 233. S. rubrum Mill.! Dict. no. 4 (in Merb. Banks.) ; Poir: in Lam. Dict. iv. 293 (partly); Dun. Hist. 155; Dun. in DC. xiii. 57. Solamum baccis rubris phaniceisec \&c. Moris. Mist. iii. 520. no. 2.-At higher or in moister situations and in winter chiefly or early spring, only occasionally in Mad. Also (Jan. 1865) at Lisbon in waste ground about the Mnseum, Bnenos Ayres.-A mere local state or temporary condition of $\alpha$, the distinctions drawn by authors between the two all breaking down in practice. Thus I find usually the branches of $a$ in Mad. denticulntely narrow-winged or at least strongly angular; a claracter ascribed distinctively by authors to S. miniatum Bernh. But the late Dr. C. Lemann in litt. July 23, 1838, says, "the Mad. pl. has not winged branches;" and he refers it on this account and from its 1. being "in a voung state nt least villous" to S. villosum Jam. instead of (as I had done) to S. mimiatum Bernh. The berries vary considerably in Mad. in intensity of colour, and are not at nll unlikely to become permanently quite pale or even ("lutere" Dillen., Moris., Bernh., Koch 11. cc.) in the colder or moister climates of England, France or Germmy; as, parallelly, in the ease of S. auriculatum Ait. introduced from Brazil to Mad. It is however certain that neither the size, the ovoidal or globose shape or col. of the berries, nor the less or greater smoothness of the l. nor the winged or terete character of the branches appear in very numerons spec. in BH. and IIH. to afford nuy relinble or constant distinetions between S. miniatum nud S. villosum Anct. And thus also in Mnd. we lave the denticulately winged branehes and or.-red or scarlet berries of $S$. miniatum Auct. combined with the hirsute branches and vel-vety-tomentose l. of S. villosum Lrm.; nnd ncnin sometimes (Lemunn) the round unwinged branches and villous or velvety-
pubescent 1. of $S$. villosum Auct. joined with the red or miniaccous globose berries of $S$. minatum.
§ 2. Cerasocarpum Lowe. Shr. or suffrut. with slender virgate twiggy branclies. L. barrow lanceolate or ovatolanccolate entire repand or undulate smoath or glabrescent. Cymes or rac. often subsessile and reduced to 1-3 or 4 nggregate pedicels. Fl. small w. Jerries rarely more than 1 or 2 together globose size of a cherry or $\overline{\tilde{u}}$ or 6 lines in dinm., or., red or $y$.
$\dagger$ 4. S. psieudocarsicum L. Pimenteira brava or Erea de Sta Maria; Berradura at Fajūa d'Ovelha.
Suffruticose nltogether smooth and scentless, branelies slender round gr. lenfy; l. lanceolate with the edges waved or repand; cymes shortly pedunculate $1-3$-fld., fl. drooping umbellate, fr. erect mostly solitary. - Linn. Sp. 263; Lam. Ill. no. 2311, 1)ict. iv. 280 ; 13rot. i. 283; Pers. i. 223; dit. Hort. Kew. (ed. 2) i. 306: Dun. Hist. Sol. 150; J3uch 193. no. 189 ; Spr. i. 684 ; WB. iii. 122 ; Seub. Fl. Az. 38 ; Dun. in 1)C. xiii. 152; Wats. in Godm. Nat. Ilist. of Az. 198. Amomam Plini Ger. Herb. (ed. 1) 289. S. fruticosum bacciferum Moris. Hist. iii. 525.-FIerb. anm. Mad. reg. 2, ce. Roadsides, rocliy stony banks and shandy spots in chestnut woods, but nowhere remate from cultivated gromed or cottages; at tho Mount, S. Martinho (lst ravine to the westward), Calhetn, Fajâr d'Orelha, \&̌c. At all seasons.-An elegant little willowlike slir. 2-3 ft. high, in its slender graeeful virgate branches and narrow-lanceolate 1. reminding one of Salix. Branches simple subelongate thickly leafy remotely subdirided at acute angles, dark gr. upwards, ash-coloured below. I. dark full gr. paler beneath with prominent midrib and side-nerves, membranous not deciduous, $2-4 \mathrm{in}$. long, $\frac{1}{4} \frac{9}{4}$ broad, attenuate at botla ends shortly petiolnte, their margins finely wred or repand, not simute. Ped. fur supraxillary rery short erectopatent, the lower 1 or $2-$, the upper mostly 3 -fld. Pedie. drooping in fl., erect in fr., 2-4 lines long. Fl. w. larger than in S. migrum L., subeonspicuous. Anth. lright or. large oblong equal. Base of eal. pentagomal, lobes linenr-lameeolate not reflexed. Berry opnlie bright reddish or. or red-lend colour (not $y$.) smooth and shining perfectly globose, 5 or 6 lines in diam., crect hard or firm, somewhat juicy and insjpid mather than distinetly nauseous, never eaten. Seeds miner large roundish flattened waved shining yellowish or dirty w., very obscurely reticulato-junctate.

Though found in Mad. by Sloane as early as 1687, and recorded, on his nuthority, by Morison l. c. in 1699 as growing there spontancously, this pl. is probably of S. Ameriean origin.

The fresh bruised l. are applied by the country-people frequently to boils or tumours.

The small-fruited var. microcarpum Pers. 1. c. (S. microcarpum Vahl; Dun. Hist. 149, 1)C. xiii. 153) collected in Tenerife by Bourgeau (not Webb), has not occurred in Mad. Tho fr. is said to be little larger than a pepper corn. In tho Mad. pl. it is about tbe size of a small cherry.
§ 3. Astrochlena Lowe. Shr. or subarborescent. L. simple large cutire clothed like the young shoots and fl.-buds with stellate pubescence mostly floccoso- or furfuraceotomentose. Fl. middle-sized w.-blue lilac or w. Berries mostly the size of a cherry (rarely of a pen) 5 or 6 lines in diam. mostly globose rarely ovate, greenish y. or ochraceous, sometimes miniaceous, rarely black or w.

## $\dagger \dagger$ 万. S. aumiculatum Ait.

Subarborescent erect stragglingly fork-branched stellntotomentose; ]. large ellipfic or orate-oblong acuminate attenuate at the base into the petiole floccoso-woolly glabrescent, petioles pseudo-stipulate at the base in tho young shoots by the development of axillary auriculiform ultimately abortive or eranescent and caducous 1 . ; cymes stalked $2-3$-chotomous at first terminal congested, presently lateral spreading broad ample; fl. and fr. subsessile on sloort thick pedicels or shortly pedicelled, erect; fl. v.-blue ; berries at first floccoso-furfuraceous, finally glabrescent dull ochraceous or mininceons globose 4-6 lines in diam.-Ait. Hort. Kew. i. (ed 1) 249, (ed. 2) 396 : Lam. Ill. no. 2307, Dict. iv. 270 ; Pers. i. 221 ; Dun. Hist. Sol. 166: Spr. i. C82 ; DC. xiii. 1.115 .-Subarb. per. Mad. reg. 1, r. Here and there in rineyards and gardens above Funchal chiefly along the Levadn de $S^{\text {ta }}$ Lazia below the Palmeira growing spontaneously; perfectly naturalized on the sen-cliffs about a mile out of Funchal to the eastward beyond the lst ravine of the Louros or Lazaretto. Fi. and fr. at all seasons.-A somewhat stragglingly or remotely and flauntingly subdichotomously brauched small tr. or shr: 6-12 ft. high, the st. 2-3 in. in diam., branches as thick as the little finger, somewhat brittle, leafy w. and woolly upwards, velvety and dull olive-gr. downwards, naked woody and pale asb-col. like the st. below. Folinge large and handsome somewhat dull but not distinctly hoary gr. Petioles 1-2 in. long. L. G-18 in. long, 3-6 in. wide, thickish and softly velvety, rery flaccid and fast withering, dull greyish-gr., thinly stellato-velvety or sulggabrescent and minutely (through the lens) shagreened or pustulate above, distinctly paler or whilst young whitish and densely stellato-tomentose beneath;
the edges quite even and entire. Young shoots, petioles, ped., pedic. and cal. more lonsely furry tomentose. Petioles stout apparently auriculato-stipulate at their base by the development of two oval or rounded wary small evanescent and presently caducous l. from their axillary buds, which prove themselves however to be ultimately quite abortive, drying up and withering away. Ped. of cymes stout erect 3 or 4 in . long. Cymes at first densely compact subhemispherical, then spreading fastigiate dichotomously branched, branches short thick ending in short rac. of handsome subsessile full v.-blue scentless fl. 8-10 lines in diam. Cal. densely woolly and w. like the brenches and short thick pedic., Jobes elliptic-ovate. Cor. stellato-pubescent and hoary outside, lobes broadly orate-acute spreading or subreflexed, each with a w. streak or ray at its base forming a 5 -raved star in tho fl. Anth. oblong bright clirome-y. Style filiform, stigma gr. Berries the size of a small marble or cherry, always stiffly erect, whilst young floc-coso-tomentose, finally glabrescent and in Mad. alwars of a pale dull watery (sometinies greenish) ochre-y., very juicy and much devoured by birds. Hence its rapid diflusion since 1833, when it was first raised by myself from dried berries (of a full bright red-lead colourl) received from Rio de Janeiro, though the sp. is said to be originally from Madagnscar and the Mauritius.
§ 4. Sodomelu Lorre, Shr. or suffrutescent more or less spinose. Pubescence stellate. I. repandly sinuate or sivuato-pimatifid. Cymes or rac. few-fld. Fl. middlesized (as in S. tuberosum L.) v.-blue or hilae. Berries globose pyiform or ovoidal, size of a small npple, crab or wallnut, $\frac{z}{4}-\mathrm{in}$. in diam., dry, with a hard tough coriaccous skin or ind, $y$. or or.

## †6. S. sodommum L.

Suffruticose leafy full or dark shining gr. spinose ; branches hard woody round, whilst yomg shiming as if varnished and dark purplish or blackish above; 1. simuto-pinmati-lobate with broad dilated rounded often 3 -lobed lobes and wide rounded sinuses sparsely y.-spinose on both sides, smooth or glabrescent and shining above, thinly stellato-puberulous beneath, ciliatopubescent at the edges ; ped. supraaxillary short 2-6- (often $2-$ )fld., fl. racemose r.-blue or lilac the lowest remote; pedic. exarticulate erect; fr. drooping hard globose nbout 1 in . in diam. pale y.-limm. Sp. 268 ; Lam. Ill. no. 2358, t. 115. f. I; Poir. in Lam. Dict. iv. 298; 13rot. i. 283; Pers. i. 227: Ait. Hort. Kew. (ed. 2) i. 403; Fl. Gr. t. 235 (fl. rose-lilac!); Spr. i. C88; Gren. et Godr. ij. 544 ; Willk. et Lange ii. 524 . S. Sodomeum a et $\beta$ Dun. in DC. xiii.1. 36G. S. Hermanmi Dun.

Hist. Sol. 212, t. 2, B (fir); ejusd. Syn. 39. S. pomifcrum foliis Quereuis utrinque spinosis, fore Boriaginis Moris. II'st. iii. है21, § 13. t. 1. f. 15.-Shr. per. Mad. reg. 1, ¢ Roadsides, waste ground, especially at the back of the beacli towards Fort St $^{\text {t }}$ Iago, and about ruined walls or honses in and near Funchal but searcely abore the Levada de $S^{\text {ta }}$ Luzia. At most seasons but chiefly July-llec.-A low erect bushy leafy shr. 1-3 ft. lighl, with mostly straggling or diffinsely spreading or ascending somewhat flexuous stiff and rigid romed, whilst young shining full dark gr. or purplish-r., when old pale ash-coloured branches, and copions spinose oak-leaf-like full or dark gr. shining handsome foliage. All parts of the pl. spinose; spines straight dilated and compressed at the base, yellowish or pale fawn-coloured; those on the l. scattered and much longer than those of the st., petioles and cal. Petioles slort 2 or 3-9 lines long. L. $2-4$ in. long, $1 \frac{1}{2}-3$ broad, with broad widely rounded entire sinuses and remote bluntly 3 -lobed loles: sprinkled thinly with stellate hairs (like the yomng shoots, petioles, ped., pedic. and cal.) whilst young, presently glabreseent. Ped. $\frac{2}{2}-1 \mathrm{in}$. long, mostly $2-\sigma$-ild., with a separate single longer-pedicelled fructiferous fl. at its hase, the rest mostly nou-productive; ped. erecto-patent, pedic. reflexed, the latter in the fr.-bearing fl. with thic cal. closely spinose, in the barren nearly or quite unarmed, all stellato-furfuraceons. Fl. about 9 lines in diam. fine v.-blue or lilac. Cal. small, in the fr.-bearing fl. thickly, in the upper barren fl. eparingly or not at all spinose; lobes ovato-lanceolate. Cor. plieate, stellato-patent, lobes outside stellato-pubescent. Anth. equal oblong full bright ehrome-y. Fr. drooping large conspicnous, the size of a crab-apple or roseapple, whilst immature dark gr. marbled or mottled at top with diffused milky llotehes, streals or veins; when ripe lemon- passing into chrome-y., snbunilocular juiceless and dry within and bitter-tasted; whence supposed to be those apples of the Dead Sea, fair to the cye, but filled with only dust and bitterness ": skin smooth shining coriaceous not fleshy; seeds compressed, oval-oblong 3-4 mill. long 2-3 broad, shining pale or dark coflee-brown or tawny, finely reticulato-granulate or shagreened, very narrowly limbate.-The tempting-looking fr. is often infested with lurrec, eating out all its contents and leaving only literally "dust and ashes" under its persistent grolden fair outside.

[^13]§ 5. Tuberarium Dun. Herb. succulent rarely frutescent, unarmed. Pubescence subsimple. L. pimiatisect. Cymes many-fld. Fl. middle-sized, v.-blue, w. or lilac. Berries globose, size of a cherry, fleshy or succulent yellowish gr. or $y$.
$\dagger \dagger \dagger$. S. tuberosem L. Potatoes. Semilhas Mad. and Cape Verdes; Batatas Lisbon; Papus Canary Islands.
Root-fibres tuberiferous; st. herbaceous sueculent branched leafy erect or aseending strongly angular and denticulately winged; 1. odd-pinuatisect, Ifts. oblong-ovate entire reipyrugose substrigulosely pubescent, dull or dark gr. unequal, $3-5$ pair larger petiolulate, intermediate minute sessile; cymes many-fld. on long erecto-patent supraaxillary ped.; pedic. articulute abore the middle, ebracteate, erect in fl., reflexed in fr.; fl. erect umbellate rather large lilac-b. or w., cal.-lobes linearlanceolate varrow subelongate; berries drooping $\frac{1}{2}-\frac{3}{4}$ in. in diam. globose or rarely suboboroidal, smooth pale dull gr. or rellowish, sometimes subviolascent.-Linn. Sp. 265; Vill. Druph. ii. 495 ; Lam. Ill. no. 2328; Poir. in Lam. J)ict. ir. 285 ; Desf. i. I 43 ; IBrot. i. 182 ; Pers. i. 226 ; Dun. Iist. Sol. 135; ; Ait. Hort. Kew. j. 399 ; Spr. i. 677 ; Koch 584 ; Dun. in DC. xiii. 1. 31 ; Gren. et Godr. ii. 544; Willk. et Lange ii. 525. Battata virginiana \&e. Ger. Herb. 781. Sol. tuberosum esculentuen \&c. Moris. ITist. 522, § 13. t. 1. f. 19. Herb. amn. Mack. reg. 1-3, cultiv. cce ; P'S. reg. 1, 2, cult. c; GD. reg. 2, cult. rrr. Growing as a crop everywhere in Mad. from the sea-beach up nearly to the highest clerations ( 6000 ft .) and here and there coming up spontaneously as a straggler from cult. Not introduced into PS. (as I was assured in 1828 by the then governor of that island) earlier then 1820-1825. At all seasons, according to elevation or supply of water--Pl. with nsually a peculiar heary fetid smell. St. thick juicy tender hollow angular 1-2 ft. ligh. L. large about 9 in . long, petiolate ; the terminal ft . $3-4 \mathrm{in}$. long and $2-3$ broad, the lateral pairs narrower and gradually smaller downwards, all paler or sometimes albescent beneath. Ped. pedic. and cal. strigosely pilose. Il. rather handsome and conspicuous. Berries when dead-ripe slightly fragrant like Lilac-fll. or Primroses, sometimes in England used for pickling; the vinegar neutralizing their deleterious marcotie property, it any. The tubers in Mad. are almost uniformly of excellent quality and form a large proportion of the food of the whole population.

The so-ealled Potato-disease aflected Mad. about 25 years ago simultaneonsly and to a like calamitous extent as it did England, Ireland, \&c.; causing great distress at first, but re-
lieved by the providential introduction at the moment and extended cultivation of the Demerara Batata (B. clulus (Thunb.) subvar.). The disease has now however (1871) almost wholly disappeared.
S. insigne Lowe in Journ. Mort. Soc. i. 178 (Lond. 1867), introdueed by mysclf about 10 years ago from tho Canary Islands, but doubtless of South-A incrican origin, occurs already not unfrequently in eottage gardens. It is a small tr. or arborescent slr. about tho sizo of Brugmansia suavcolens (Willd.), with handsome shining foliage (the young l. claret-coloured), moderately large very fragrant pale pinkish-w. or blush-w. fl. in short drooping compound rac. or racemose. forked cymes and fine orange-coloured fr. (single or ecrernl in each racemose cyme), in Tenerifo the sizo and shape of a hen's egg, but in Mad. smaller narrower and more pointed at each end, said to be eatablo raw and scrriceable in cookery like Tomatos (Lycopersicum csculentum L.). Its diagnosis is as follows:-

## § Melongena Dun.

S. insigne Lowc. Subarborcum incrmo omnino glabrum; fol. oblongo-ovatis oratisve subobliquis subacuminatis basi cordatis integris. utrinque nudis; cymis dichotomo-racemosis, fr. magno oroideo r. cllipsoidco aurantiaco nitente glabro.Folia lueida intensius sublurido-riridia, juniora ntro-sangui-neo-purpurea r. rinoso-violascentia, in pl. junioribus luxuriantibus maxima. In omnibus partibus pla amat violascere.

## ††3. Lycopersicum Tourn.

## $\dagger \dagger$ l. I. vulgare Lowe. Tomato. Tomate.

Rank-smelling subviscid subglandularly hispid-rillous; 1. hispidly pubeseent or substrigose odd-pinnatiseet, ifts. oblongovate irregularly inciso-toothed veiny-rugose very unequal at the base, 3 or 4 pair larger petiolate, the internediate minute cordate entire petiolulate ; cymes stalked sparsely racemose not many-fld., ped. supraaxillary erecto-patent, pedic. subelongate articulate at or above the middle, elbracteate; rac. and fl. subnutant; berries drooping opake, searlet, red or y.-L. csculentum. and L. pyriforme Spr. i. 677. I. Inmboldtü, puriforme, cerasiforme and csculentum Dun.-Herb. ann. Mad. reg. 1, 2, ec; ND. $\frac{c}{\text { e. }}$ Varr. :-
a. cerasiforme; rac. simple; fr. cvenly globose size of a small ehcrry or marble scarlet, red or orange-y.-I. cerasiforme Dun. Ilist."Sol. 113, t. 3, B (fr.) ; 1)un. in DC. xiii. 1. 26: Webb Spic. Gorg. 162; J. A. Schm. Fl. Verd. 238. "L. Galeni Mill. Dict." (1)un.). I. ITrmbotrthii 1unn. ITist. Sol. 112: W13. iii.! 282; Dun. in DC. xiii. 1. 25; Grisel. W. I. Fl. 430. Sol. ly-
copersicum $\beta$ Linn. Sp. Pl. (ed. 1) 185, (ed. 2) 265: Poir. in Lam. Dict. iv. 287. S. pseudo-lycopersicum Jacq. II. Vind. i. 4, t. 11 ; Willd. Sp. Pl. i. 1034; Pers. i. 226.-In beds of ravines, waste ground, vineyards, gardens i.e. or on rocks and walls, both cult. and growing spontaneously everywhere below 2000 ft . about Funchal and other towns or villages in Mad. Not noted lut doubtless similarly existing in PS. Completely naturalized on the central rocliy crest of ND. It has been found also in the Great Salvage by $\mathrm{S}^{r} \mathrm{C}$. C. de Noronba; and in the interior of S. Iago, ono of the Capo Verdes, between the Ribeira dos Picos and the Boa Entrada of Satatarina, I found it mixed with Momorclica charantia L., overspreading in vast tangled beds or masses whole miles of mountain tracts at an elevation of $3000-4000 \mathrm{ft}$. above the sea. Throughout the year, and thus especially nseful in winter and spring when $\gamma$ is want-ing.-St. gr. succulent yet hard or firm and stiffi, $2-4 \mathrm{ft}$. long, loosely strafgling, diffuse or decumbent, rounded or sometimes augular. Foliage harsh very flaccid and fast withering. L. 6-8 in. long ; lfts. about 2 in . long and 1 broad, full or dark gr., sometimes pinnatifid or eren pinnatisect and whitish or glaveescent beneath. Hairs of st. and petioles stiffish pellucid shining horizontally patent, a fer bulboso- or capitato-clandular. Rac. $\overline{0}-\bar{i}$-fld. ; ped. and rachis round firm stiff straight, each l-2 in. loug: pedic. round slender 4-9 lines long or more, ebractentely articulate mostly much abore the middle, the lower part stiflly divaricate and the short upper thickened and geniculately refracted in fr. Cal. divided nearly to the base into 5 linearelongate obtuse hairy lobes 3 lines long, or about half the length of cor.-lobes, loosely patent or reflexed in fr. Cor. deeply stellate lemon-y. nearly 1 in. in diam. from point to point, scentless. Anth. $\mathrm{y}:$ united at top into a slort open- (obtusely 10 -crenate-) mouthed tube level or nearly so with the gr. subeapitate or clavate stigna. Berry completely 2 -celled, each cell partially subdivided by an incomplete flat axile septum ; smooth shining 6-9 lines in diam., juic racidulous with a nauseous rapid taste, but excellent and much employed in cookery. Seeds uumerous compressed suborbicular shining ochre-y. mucilaginous smooth and surrounded by a gelatinous, (when dry membranous and subpellucid) smooth brighter $y$. distinct rim or border, reminding oue of Speryularia fallax Lowe; the body of the sced when dry naked and minutely shagreened or papilloso-puncticulate in the middle, finely and closely radiato-striolate with closely depressed hairs gradually longer towards the margin and so forming a sort of fine finge at the inner edge of the smooth and even limb or border.-Doubtless the original stock of the sp. The fr. raries much in size and colour.
B. pyriforme; Tomate Cabaea; fr. evenly obovate or slhortly
pear- or bottle-gourd-slinped, "red or y."-L. pyriforme Dun. Hist. Sol. 112, t. 26 ; DC. Xiii. 1. 26. Sol. promiferum" Cnv. Descr. 112:" Pers. i. 226.-Rarely cult. in Mad. and not observed in the Canaries or Cape Verdes. According to Dunnl hinself in DC. 1. e., not differing from a except in shape of fr.
$\gamma$ ceculentum ; rac. often bifid; fl. polymerous; fr. depressospheroidal torulose suleate multilocular:- L. esculentum" Mill. Ilict. no. 2;" Dun. Hist. Sol. 113, t. 3, C ; Seub. Fl. Az. 38; Coss. et Germ. 274 ; DC. xiii. 26; Willk. et Lange ii. 524. Sol. lyeopersicum Limm. Sp. (ed. 1) 185, (ed. 2) 265 (excl. var. $\beta$ ) : Lam. Ill. no. 2330 , t. 115. f. 2 ; Poir. in Lam. Dict. iv. 287 (excl. var. $\beta$ ) ; Desf. i. 194 ; Brot. i. 182 ; Pers. i. 226 ; Ait. II. K. i. 399. Poma amoris Ger. Herb. 275. Solanum pomiferum fructu rotundo ©ic. Moris. Mist. iii. 520, § 13. t. 1. f. 7.-In Mad. as in the Canaries and Cape Verdes, cult. only in gardens or rineyards. About Fumelan \&c. frequent, but ouly in summer and nutomn.

Whole aspect, folinge, (icc. exactly as in a, but perhaps somewhint more robust and dwarfed in habit, with stouter or more succulent less clongated st. or branches. Fl. the same in form, size and colour, but cal. (6-20-partite, cor. 6-1 $\bar{i}$-lobed or stellate, anth. 6-15 polyndelphous and "style multifid." Fr. orbicular deeply depressed or umbilicnte, the dinm. far exceeding the axis, grooved or torulosc like n melon or pumplin or litangn, $1 \frac{1}{2}-3$ or cenen 4 in . in dinm., blood-red or scarlet, rarely y., more rarely ivory- or pale grecnish-w., many-celled, somewhat more firm and flesly or less juicy than in a; excellent sliced raw in vincgar as $n$ salnd, or stewed whole as a vegetable $\mathbb{E} c$.

Though regularly propagated by seed in gardens, this seems to be nothing but $n$ form or race with monstrous fl. and fr. of a, differing in nothing whatever, so far ns I can discover and as 1)unnl indeed confesses in DC. I. c., but the irregularly polymerous fl. and fr. (formed from the combination and partinl suppression as it wero at once of several (2-5) fl. and ovaries into one) and the perhaps somewhat more succulent and robust st. and habit. Nor have I ever once seen it either in Mad., the Canaries or Cape Verdes growing spontancously (wild or naturalized) like $a$, out of gardens, in which, along with $a$, it is in Mad. regularly raised from seed. Whether its seeds however, when not growing undor cultivation, renlly revert to $a$, I lave not ascertnined. It would be an experiment well worth making.

## 4. Nommania Lowe.

## 1. N. tripifllea (Lowe).

Herl). aun. scentless subtomentoso-puhescent glandular-riscous; st. branched from the base erect stiff firm fistulous angular submarginate ; l. petiolate ternatisect trifoliolate, terminal lft. petiolulate large orate acute equal and often subcordate at the base, obsoletely and subrepandly (rarely sharply) toothed or entire, the 2 lateral subsessile simaller more oblong and entire, very unequal at the base; a few of the lower 1 . 5 -foliolate, of the upper 1 -foliolate simple; rac. 5 -10-fld. axillary or nearly so (at first terminal) erect more or less distinctly stalked, in fl. scorpioidally congested or corrmbose, in fr. elongate ; fl. and fr. drooping milateral ; ped. in fr. erecto-patent, pedic. strongly refracted and with the rachis and ped. wholly ebracteate and inarticulate; berry the size of a small cherry, depresso-mlobose smooth even orange or dull deep llood-red (croceo-rubens or atro-sanguinea) more or less conecaled by the much enlarged and leafy open eal. with loosely ercet or spreading leaf-like orateacute lobes. - Nycterium triphyllum Lowe Novit. 15 or 537. Solamum triseetum Dun. in DC. xiii. 36. Sol. Nara Reichenb. in WB. iii. 123, t. 174 ; Dun. l. c. 37 (status sulliruteseens)? Herb. ann. Mad. reg. 2, 3, rr. "S. Vicente below the Gingeiras, on the roadside to the Panl," not above cultivation, at a height of "ubout 1000 ft ., July 1837," Dr. C. Lemann; "above $\mathrm{P}^{\text {to }} \mathrm{da}$ Cruz, along the Levada dos Lamaceiros a little beyond the Rocha Furada," 1)r. Lippold ; in the Cerca at S. Antomio da Serra; about a mile down the Voltas descending from the Cruzinlas to Seixal in a place amongst the forest or thick native brushrood lately cleared by fire. June-Sept.In labit or aspect, folinge and fl. fallaciously like the conmon Putato (Solamum tuberosum L.), but truly difiering in its real affinitics and characters; altogether herbaceous and am. Root fibrons, peenliarly small proportionately, with few short stifl pale or whitish subdivisions, not stolonferous or tuberiferous. Whole pl. very viscid, with rather dark or dull gr. foliage, $1 \frac{1}{2}-$ 2 or 3 ft . high. Branches straight or slightly flexuous, at first succulent, but presently hard stout and rigid, subtriangular and downwards slightly winged or marginate, remarkably fistulose, elothed like the petioles, ped., thachises, pedic. and cal. with dark greenish or tawny brown soft simple glandular-riscid spreading furry crisped or somewhat woolly hairs. L. soft and flaccid more shortly or finely adpresso-pubescent or velvetr. much as in Physalis peruriana L. $:$ petioles 1 in . long; lfts. ali (except $\Omega$ few 1 -foliolate of the uppermost, and $\overline{5}$-foliolate of the lower) ternate ; terminal lift. $2-3 \mathrm{in}$. long, $1 \frac{1}{2}-2 \mathrm{in}$. broad; the 2 lateral opposite, $1 \frac{3}{4} \mathrm{im}$ long, $\frac{3}{4} \mathrm{in}$. broad, very unequal
and conspicuously cut array at their base quite to tbeir midrib on their upper or outer side, very variably toothed, mostly sulbentire. Cymes simple stalked ebractente, in fl. scorpioidally corymbose nblureviate, in fr. elongato-racemose 2-4 in. long (including the ped.) or about the length of the 1 . Pedic. in fr. about $\frac{1}{2}$ in. long. Fl. handsome and conspicuous, much liko those of the Potato (Sol. tuberosum L.), but rather smaller, pale r.-blue or lilae, seentless. Cor. openly aud widely rotatocampanulate, shortly 5 -lobed or 5 -angular, the size and shape of that of Physalis perviana L., dull greyish lavender-b. or lilac, dark or blackish in the eye or centre ; the tips of the lobes cilinto-pubeseent ontside. Cal.-lobes adpressed to cor. ovatolanceolate or lanceolate-acute, half the length of cor., much enlarged and lenfy in fr. but open or only partially concealing the sbining smooth even dull dark red or or.-red berry which is 4 or $\ddagger$ ) lines in diam. Anth. dark or blackish, all liursting by a longitudinal slit downwards from the top, the 2 or 3 lower 3 or 4 times the length of the upper, curved or subareuate and with a short lobe, horn, or spur on one side near the base: all from the first distinct and separate; their 2 cells tumid domnwards. Fil. short simple minited at the base into a narom ring. Style simple slender filiform subelongate ascending; stigma small indistinctly subelarato-capitate subbilobed. Seeds about 20, ratber large i. e. $3-4$ mill. long, $2 \frac{1}{2}-3$ broad, flat oblong-reniform, conrsely granulate or punctate, smooth.

Dr. Lemann's S. Vicente roadside specimen from the Gingeiras in my Herb. is a state or form, from $\Omega$ less slady lower situation, with stiffer smaller more sharply and distinctly toothed 1 . than in the usual sylvan states of the pl. in higher and more shady spots. This probably helped to induce Welb and Reicheubach to regard the Can. pl., which agrees in foliage more closely with the normal Mad. sylvan form, as a distinct $\varepsilon p$. (see W'B. l. c. line 4 from bottom of page 123).

With the habit and aspect of Solanum tuberosum L . and coming near to Lyyopersicum, this very eurious and interesting plant las the racemose inflorescence of Pionandra or Cyphomandra, the leafy cal. of Atropa or Triguera, the angular cor. of Physalis or Triguera, and the many-seeded juicy berry of a Solamum. It comes nearest (Mr. Miers thinks almost too near) to Triguera Cav.; but differs in its free distinct mostly and always finally imequal not included stamens and anth., the latter not comivent or coherent into a cone and some mostly elongato-arcunte (with tho cells turgid
downwards) and often with a spur-like lobe or horn at their base; in the many-fid. rac., eecund inarticulate ebractente pedic. (devoid of cup-shaped or any sort of br.), pulpy and juicy many-seeded fr., and heteromorphous (partly 3 - $\tilde{5}$-pinnatisect) and altogether viscoso-tomentoso-pubescent foliage, st., \&c. It is also strictly Macaronesian, not Gerontogean; Triyuera being apparently confined to Spain, and neither the Mad. nor Can. groups possessing indigenously any others of the specially characteristic pl. of that part of the continent, or vice versâ.

Nycterium Vent., founded solely on the inequality of the stam. and anth., has been lately universally abandoned. It is indeed a wholly artificial group of pl. belonging truly to Solanum. Thus the Mad. pl., referred by me 40 years ago to Nycterium Vent., as then its nearest known related group, and subsequently to Solanum by Dunal, becomes open to commemorate tho many valuablo botanical discoveries effected by Commander Norman R.N. in Mad.
The Canarian Solanum Nava Reichenb. in WB. iii. 123, t. 174; DC. xiii. 37, is probably a mere suffrutescent form or state of the usual sylvan form of tho Mad. pl., from which it differs in nothing I can find but its elongated sarmentoso "woody" or suffrutescent bramches, its bifid cymes or rac., and simple 1-foliolate l. As to this last point however, Webb's or I3ourgeau's specs. in 13I7., like his figure t. 174, exhibit merely the upper ends of branehes, wanting ontiroly the lower l. And so indeed the lato Dr. Lemam's Can. spec. from Despreaur (Weblj's collector), and sent by him as "Solanum nora sp.," was considered by Lemann in litt, at the time (1837) to be perfeetly" "identical" and "not to difier in the lenst from" his original herbaceous termatisect-leaved specs. of the Mad. pl.

## Tribe II. Physalidece.

$\dagger \dagger$ 万. Phisalis L.

§ 1. Eurystorrhiza Don; herbaceous, root strong per., st. sometimes suffrutescent or persistent at the base. Cal. even in bud large conspienous.

## * Pubescence simple not stellate.

## $\dagger \dagger$ l. P. perutiana L. Cape Gooseberry. Tomate Inglez.

Per.; pale greyish gr. or hoary softly villoso-pubescent or velvetr-pilose erectly fork-branched, branches stiff angularsulcate; l. stalked acuminato-cordate entire or here and there repandly simuato-dentate, softly velvety and flaecid ; fl. erect shortly pedicelled; cor. ochraceous-y. with 5 blaek central snots; anth. r.; cal. in fr. obsoletely 5-angular obturbinately globose pale ochraceous or straw-coloured; berry y--Lim. Sp. (App.) ii. 1670; Lam. Dict. ii. 101 ; Pers. i. 22 : Ait. II. K. i. 394 ; Dun. in DC. xiii. 1. 440 ; Miers Illustr. ii. t. 39, C ; Griselb. W. T. F1. 435; Willk. et Lange ii. 529. P. eclulis Sims in BM. t. 1068. Herschelia edulis Bowd. Exc. Mad. 34, 35. P. pmlees'ens Bueh! 193. no. 188; Spr. i. 698; Holl's List in Hook. J. of Bot. i. 20 ; Seub. Fl. Az. 38; Wats. in Godm. A\%. 198 (no: Linn.). Solamum vesicarium radice erassa Mexicamum ©e. Moris. Hist. iii. 526, § 13. t. 3. f. 17.-Herb. per. Mad. reg. 1-3, formerly (1826-1850) cee; now (1850-1871) c; not seen in PS. or the Desertas, nor received from the Salrages. Growing out of walls and rocks in dry sunny places, beds of ravines, rocky banks \&c. about Funchal \&c. everywhere formerly, but now (1871) become almost rare! All the year round, but in fr. chiefly July-Sept.-Root or root-stock strong per. pale or whitish; st. ann. Pl. I-2 ft. high leafy more or less silverygreyish gr., sometimes slightly viscid but hairs or pubescence simple furry ; suffrutescent downwards. Petioles slender $\frac{1}{2}-1$ in. long: 1. $1 \frac{1}{2} 3 \mathrm{in}$. long, I-2, in . wide, the edges wary and mostly repandly I or 2 -toothed on each side. Fl. mostly solitary and axillary rarely binate; pedie. erect in fl.: drooping or reflexed in fr. 3 or 4 lines long slender. Sep. in all stages very aeute. Cor. G-9 lines in diam. shallowly but acutely $\overline{5}$-angularly plieate shortly ciliate-pubeseent at the edges and all over pubescent outside, oelhre-y. with 5 large square coal-black spots or dashes in tho middle which are ciliate as it were, or fringed at their edges. Anth. large erect shortly oblong, 2 lines long, ] line broad, at first convivent, then altogether free and separate, exserted just out of the throat which is closed with a ring of deuse inflexed yellowish silky hairs; before bursting square
strongly hilobed pale shiming steelly b.; after bursting oblong, twice as long as brond, dark v.; rising out of the thront and bursting longitudinally from top to bottom in succession, one at a time. Pollen greyish w. Fil. round not dilated at the base, smooth shining $\dot{r}$, at first shorter, afterwards a little longer than the anth. Style smooth shiming v., a little longer than the stam. ; stigna gr. abruptly depresso-capitate bilobed, lobes not decurrent. Or. smooth pale or whitish, obsoletely 2 or 4 -lobed, obtusely 10 -angular or sulcate downwards and immersed at the base in a waxy-y. fieshy cupshaped ring or nectary, 2-celled many-sceded. Cal. in fr. much enlarged and globosely intlated, bladdery, reticulated, scarcely or not prominently 5 -angular, closely contracted at the mouth and apiculate, at first pale gro, then dry and pale or whitish straw-colour. Fr. or berry globose smooth shining full bright deep lemon-y., the size of a chemy or marble i. e. (G-8 lines in diam., loosely but completely enclosed within the bladdery cal. Sceds flat imbedded in a gratefully acidulous juicy pulp, very cooling and acceptable to a weary wanderer in hot summer weather.

The fr. is deservedly much esteemed for tarts, preserves i.e.; and formerly ( $1820-1830$ ) was so albundant that it was usually sold in the husk or calyx in July and Angust at $5 d$. per bushel. At present the pl. has become so scarce that the same quantity, if at all procurable, would be worth at least five times that price. As a preserve it is remarkable for its viscous or glutinons substance, rich deep golden colour and peculiar quite sui generis flavour.

In 1826, I was told by many old people in the north of the island that they remembered its being quite a searce pl. It has now returned to that condition everywhere. In 1826 I found it universally abundant. It began to fall off in prevalence from 1840 onwards to the present time.

I camot lind the slightest ground for separating this pl. into dentate- or entire- or small- or large-leaved varr. $a, \beta, \gamma, \delta$, as by Dumal in DC. l. e. All these states or stages may be ofteu observed in the selfsame individual pl.

## B. Orthembryonea.

## $\dagger \dagger \dagger$ Tribe III. Cestrea.

## $\dagger \dagger$ 6. Crstrum L.

## $\dagger \dagger \dagger 1$. C. vespertincm L. Boas Noites or Bellas Noites.

Arboreous or arborescent copiously leafy; branches round straight stiff' subvirgate striolate shining even snooth pale ashcoloured, the upper arcuately subdeclining; 1. solitary shortly stalked subcartilagineo- or chartaceo-membranous, lanceolate or lanceolate-oblong acuminate subuudulate entire, subcarinate and recurvedly spreading or drooping, smooth shining dark gr. with paler nerves and midrib; fl. pale yellowish gr., opening and fragrant at might, sessile in short axillary erect shortly stalked leafy-bracteate fasciculato-capitate interrupted spikes much shorter than tho l. ; cal. short obsoletely or obscurely toothed, the teeth or lobes indistinct abbreviate subobtuse and like the tube, braets, rachis or whole spike more or less rustytomentulose; cor--tube linear cylindric slender filiform, lobes erect with inflexed margins by day, reflexed with margins revolute by night; anth. subsessile, thcir fil. cdentate attached to cor.-tube nearly to their top; fr. - -Linn. Mant. alt. 206; Murr. Linn. Syst. Veg. (ed. 13) 190; Murr. Comn. Nov. Gott. v. 41, t. 8; Hérit. Stirp. 72; Pers. i. 230; Jacq. Hort. Schönbr. iii. 43, t. 328; Willd. Sp. i. 1055; Spr. i. 673; Dun. in DC. xiii. 1. 661; Griseb. W. I. Fl. 443. C. jamaicense Lam. Dict. i. 687 (excl. $\beta$ ). "C. confertum Mill. Diet. no. 5." C. nocturmum $\beta$. mibescens and C. Bella-sombra Dun. in DC. 1. c. 632. Ixora altemifolia \&c. Jaeq. Amer. 16, t. 177. f. 8.-Small tr. or arboreseent shr. per. evergreen Mad. reg. $1, \frac{c}{\frac{c}{2}}$. In and about Funchal, Machico, \&ec. June-Sept.-A tr. $20-30 \mathrm{ft}$. high normally, with a bushy head and distinet trunk as thick as a man's leg or thigh, but mostly in Mad. lopped and cut back into a shr. $10-15 \mathrm{ft}$. ligh, and so used as a fence or sereen in gardens, growing readily and rapidly from slips or branches, and when lopped or cut, throwing out strong vigorous rank stout elongated straight or virgate large-leaved rapid-growing shoots. Whole pl. smooth except the cymes and buds or quite young tips of the shoots and petioles, which are clothed with a pale rust-coloured short close furry tomentum. St. and older branches with a pale ash-coloured amooth and even lark, the latter subfragile woody evenly rounded, stiffly straight subvirgato shining-whitish or olive-grey finely striolate and lenticelled; the uppermost with subdistichous (at first straight, then) slightly arcuato-declining side branchlets, their l. smaller ( $1 \frac{1}{2}-2 \frac{2}{2} \mathrm{in}$. long) narrower and more strongly recurved and eari-
nate or subconduplicato like those of a Peach- or Almond-tr. (Amygdalus persica or A. communis L.) than on the rest of the tr. Whole pl. strongly and rankly fetid like Elder (Sambucus nigra L.) when cut, bruised or broken, and rank or coarse in habit, growth and foliage ; its ready, vigorous and rapid growth from slips or branches accounting doubtless for its long-contimued preservation in Mad. rather than the fine nocturnal fragrance of its otherwise unattmetive fl. Petioles short 4-6 lines Iong, light gr., elannelled above, whilst young furfuraceo-puberulons or mealy-tomentulose. L. dark shining gr. above, paler but full shining gr. beneath, membranous and fast withering, yet stiflish or chartaceous but not at all coriaceons, lanceo-late-oblong or oblong-laneeolnte acuminate, subobtuse or subacute and mostly equal at the base, widely channelled or subconduplicate, the 2 sides rising at an angle from the midrib all their length above, carimate beneath, their upper half recurved; $3-7 \mathrm{in}$. long, $1-2 \frac{1}{2}$ broad, the midrib and simplo equidistant and parallel primary side-nerves pale or light gr., impressed above, prominent beneath, the nerves arcuately ascending, 7 or 8 in the smaller upper $1 ., 12$ or 13 in the larger, on each sido the midrib. l'etioles of the young fresh-growing shoots or branches mostly pseudo-stipulate by the premature derelopment of two minute 1. from their axillary buds; but these very soon fall ofi. Fl. small inconspicuous very numerous pale yellowish gr., nearly or quite scentless by day but deliciously fragrant at night from sunset to sumise, in lateme axillary short ereet leafy-bracteate shortly stalked subcorymbose or fastigiato-capitate interrupted spikes mostly about half the length of the 1 . or (with their ped.) 1-2 in. long, never longer than tho 1 .; each terminating in a sort of condensed umbel, head or fascicle of crowded argregate arglomerate cymules or of congested single sessile fil., with 2 or 3 detached scattered solitary or binate sessile fl. below down the ped. or rachis, each like the terminal head or tuft subtended by a small lanceolate deeiduous gr. leafy br. These spikes are sometimes slightly compound or paniculato-corymbosely branched, and sometimes reduced to small sessile fascicles of few or 2 or 3 or even single solitary II., towards or at the ends of the branches or on the short side-spurs or knobs or leafy branchets on the old wood below the 1. lil. in bud at first shortly ovoidal-oblong truncate and often blackish, tipped with w. tomentum, before the cor. appears; the later before expansion of the limb slenderly subclavate. F. all nearly or quite sessile, artienlated on the rachis, with either a single petiolate gr. leafy lanceolate br., or one or more sessile rusty-tomentulose mombranous minute seale-like closepressed inconspicuous ovate or ovato-lanceolate caducous bractlets at their base. Ped., rachis, bractlets and cal. more or less furfuraceo-puberulous or mealy-tomentulose pale rusty, the
ped. and cal. becoming gr. as the fl. advance. Cal, shortly tubular-cylindric or shallow tumbler-shaped, neither attenuate at the base nor stipitate, 2 lines long, 1 brond, tomentulose or mealy-puberulous, herbaceous somewhat tleshy full gr. often speekled or tinged with blackish purple on the upperside, ob)soletely or shaflowly and bluntly crosulo-j-4-toothed or crenulate, the teeth woolly at the edges. Cor. (including the limb) 5 or 6 times the length of the cal., entirely smooth, yellowish gr. outside sometimes speckled or tinged on the upperside with blackish purple, lypoerateriform; tube long slender filiform-cylindric scarcely at all infundibuliform or clavate but with a slight strmous swelling at top (corresponding with the position of the anth.) and a constriction close above it at the base of the limb; 8 lines long from base of cal., $\frac{3}{\text { a }} 1$ line broad at top of cal. and 1-1 $\frac{1}{2}$ broad at its swollen part at top; limb 5 -partite or now and then crucintely 4 -partite, lobes when flatly or horizontally expanded obtuse or subobtuse oval or broadly ovate, appearing acute and narrow-linear i. e. half a line broad only from the inflexion or reflexion of their margins, $2 \frac{1}{2}-3$ lines long, $1 \frac{1}{4}-1 \frac{1}{2}$ broad, erect and closed by day, reflexed by night; each lobe lisuleate inside, bicarinate outside, with broad pale gr. margins which are inflexed by dar, spreading or revolute by night, very finely and minutely velvety-pubescent and to-mentuloso-ciliolulate, the whole inside of cor. otherwise smooth and pale whitish gr. or greenish primrose-colour; diam. of expanded limb $\frac{1}{2}$ in. Stan. ineluded in tube, the anth. reaching to its top or edge of mouth and very nearly sessile on its sides, small subglobosely oral or orate, erect, at first ochraceous-y., then Indian-red or brown, their fil. slender filiform and entirely smooth throughout; pale, adnate to cor--tube very nearly or almost quite their whole length, without the least trace of a tooth at the origin of their very short free part at top or anywhere; pollen greyish w. Stigma full gr. clavato-capitate bilobed by a transverse groove, just overtopping the anth.; style smooth pale filiform. Or. smooth ovoidal like an acorn, blunt, obsoletely 4 or 5 -lobed at top, 2 -celled, many-seeded, the upper half black or atro-purpureous, the lower gr. and adherent to the cal.-tube; hypogynous ring or nectary halfway down the or. indistinet and obsolete, obseurely tumid and crenulate. Fr. never produced in Mad., the whole fl. falling off with or. and cal.; but described by Grisebach 1. c. as "ovoid, blue," shortly tapering at the base, and by Lam. l. c. as "a berry of the shape bot lialf the size of an olive, nearly black with blackish-violet juice, containing in two distinct cellis about 4 large oblong seeds."

This differs from C. nocturmom L. in its shortly peduncled short spike-like contracted or condensed abbreviate cymes
almost always shorter and never longer than the 1., spieatocorymbose finsciculato-capitate interruptedly crowded or congested sessile fl. with a cylindric-filiform cor.-tube, very short edentate fil., and indistinetly, obsoletely or confusedly toothed always more or less rusty-tomentulose cal.

There can, however, be scarcely any reasonable doubt of some perhaps peculiar or abnormal spee. of this Mad. pl. having been the types of Dunal's C. nocturmum B. mubescens and C. Bellasombra; no other sp . of the genus except the above having been seen in the island by any other botanist till within the last 8 or 10 years, during which C. fastigiatum Jaeq., C. aurantiacum Lindl. and a 3rd (C. Parqui Hérit.?) equally different from C. vespertimum L. have been introduced into a few gardens.

At the same time, it should be remarked, that Griselonch in W. I. Fl. p. 444 refers C. Blella-sombra Dun. along with C. megalophy/lhm Dun. to C. macrophyllum Veut.; an association which does not seem however at all warranted by the descriptions in DC. at least of the 3 pl .
There is no Cestrum, or any other pl. at all, called "Bellasombra" in Mad., where the present pl. is linown solely and universally by the name of JBons (or sometimes Bellas) Noritcs. The name of Bella Sombra on the other hand, in all Spain and Portugal, as also, if 1 remember right, in the Canaries, is exclusively and coustantly npplied to IMytolacea (Pircumia Moq. in DC.) dioica L.; a tr. planted everywhere about towns i.c. (Lisbon, Madrid, Cadiz, Seville, Gibraltar \&ec.) in the public walks (Praças or Alamedas) on account of its close thick shade.

There is a considerable resemblance both in the aspect and fragrance of the fl. between the present pland certain sp. of Daphne. Nothing can exceed the fragrance. It reminds ne most perlaps of that of some Daplime, resembling a mixture of hyacinths or primroses and peaches, with an ethereal spicy aromatic pungent freslmess perfectly entrancing ; streaming down at night upon the wind far from its origin, but so partially, that whilst perfuming powerfully one side of a narrow road or alley, there will often be no trace of it pereeptible on the other sidc. It is strongest about midnight and is scarcely distinguishable, even close at haud, before sunset or after sumise.

## Order LXV. ATROPACE E.

F. perfect regular 5 -merous. Cal. inf, gamosepalous free persistent (at least by its base) mostly leafy and enlarged in fr., 5 toothed or 5 -fid valvate or subimbricate in bud. Cor. hypogynous gamopetnlous infundibuliform or tubular-eampamilate, limb $\bar{J}$-lobed, lobes nften subunequal imbricate or subinduplicatoimbricatc in bud. Stam. mostly all perfect and equal altermate with and as many as cor-lobes, inserted on its tube, "one sometimes shorter, 3 very rarcly sterile;" anth. bursting longitudinally, equal. Or. 2- (rarely spuriously more-)eelled; placentas, ovules and style as in Solanacene; stigma 2-lobed. Fr. capsular or baccate. Seeds numerous compressed reniform or oval ; embryo mostly areunte or nearly straight, rarely annular or spiral ; cot. semiterete or oval compressed and fleshy. -Herbs or shr. with mostly solitary subextraaxillary often large conspicuous $w$. or cream-coloured fragrant fl.

## A. Fr. baccatc.

## Tribo I. LYCIE AE.

Cal. small simple cup-sbaped subirregularly or obsoletely 5 -toothed fleshy wholly persistent. Cor. infundibuliform not large. Anth. short free distinct. Embryo spiral ; cot. semite-rete.-Submaritime low or stunted straggling often spinose shr. L. simple lanceolate or spathulate entire often fascieled. Fl. small lavender-b., p. or lilac.

1. Lycium. Cal. tubular-campanulate or cup-shaped somewhat fleslyy 5 -toothed or 5 -fid, with the teeth often irregular or subconfluently subbilabiate, wholly persistent, not or searcely enlarged in fr. Cor. tubular-infundibuliform; tube contracted below the insertion of the stam., constricted and circumscissilely caducous at its basc leaving a persistent ring or cup embracing the base of or. ; limb 5-4fid, lobes blunt oblong or rounded. Stam. 5-4 altermate with cor.-lobes, mostly subunequal ; anth. short free distinct (not comivent or coherent) bursting longitudinalle. Style simple, stigma depresso-capitate. Or: 2-celled multiorulate sented on a short stalk or lypog. fleshy disk and within the persistent shallow free cup-shaped base of the cor.-tule. Fr. juicy berry-like, ovate, oval or globose, 2-celled, many-sceded. Embryo spiral ; cot. semiterete.Shr. with stiff rigid or sarmentose and flexile flaunting often spinose branches. L. simple quite entire altermate, often fleshy and fasciculate. Fil. small axillary and termimal
pedicellate mostly solitary sometimes binate or fewfasciculate: pedic. simple exarticulate; cor. ochroleucous, p., red, b. or lilac, scentless, circurascissilely separating close above its base. Herries scarlet, red or o., rarely black or b., mostly small, sometimes edible. Seeds flat reniform.

## $\dagger \dagger$ Tribe II. SOLANDREN:

Cal. large subspathiform inflatediy tubular leafy wholly persistent. Cor. large campanulato-infundibuliform. Anth. oblong short free distinct. Embryo arcuate or nearly straight.Sarmentose larre rmmpant shr. with large drooping trumpetshaped fragrant fl. and simple coriaceous 1 .
$\dagger \dagger$ 2. Solasdna. Cal. large membranously leafy elongate inflatedly tubular is-angular irreqularly 2-ín-fid or -toothed, splitting down mostly bilabiately and with the teeth valrately comnivent and more or less cohering, not deciduous in fr. Cor. large tubular-infundibuliform or campanulato-trumpet-shaped, tube flesly elongate ventricosely swollen or intlated npwards and again contracted below the is-fid (rarely 6 - 7 -fid) limb; lobes broadly rounded undulately revolute, some of them crispato-fimbriate or crenute at the edges. Stam. 5 , equal included; anth. distinct free broadly oblong short, affixed above their middle, bursting longitudinally. Stigma small simply eapitate or subcapitate. Ov. 2- or imperfectly 4-celled multiovilate. Fr. berrylike fleshy or pulpy, enclosed in the wholly persistent mombranous split-down eal., 2- or partly 4-celled, manyseeded. Seeds reniform compressed; embryo slightly curved or arcuate; cot. semicylindric.-Sarmentose climbing shr. with large simple entire subcoriaceous l. and large handsome terminal solitary yellowish-w. or cream-coloured or ochraceous fl. often tinged or streaked with p. (peachblossom) or v . Fr. rather large fleshy searcely edible.

## 13. Fr. capsular: $\dagger \dagger$ Tribe III. DATURESE.

The.Thorn-Apple Tribe.
Cal. as in Solandrea but in fr. circumscissilely deciduous a little nbove the thickened persistent base. Cor: large simply tubular infundibuliform. Auth. linear-elongate or shortly oblong comnivent or subcoherent bursting longitudinally, mostly erect or aduate. Limbryo slightly curved or arcuate. Cot. vol. in.
semicylindrie.-Subarborescent shr. or fetid herbs. L. simple membranous. Fl. large or conspicuous w., reddish 0 ., or purpurascent.
$+\dagger 3$. Bnugmansia. Cal. large membranously lenfy elongnte inflatedly tubular $\overline{5}$-angular irregularly $2-\overline{5}$-toothed, or spathiform and split down on one side only; cor. as in Solandra but simply infundibuliform or tubular (not ventricose), with lobes of limb strongly angulato-plicate twisted in bud attenuato-acuminate aristate or horned, all with the edges even and entire. Stam. 5 included; fil. adnate to cor. $\frac{1}{2}$ way up or more ; anth. erect linear-elongate or linearoblong commivent or coherent at lenst at first into a tube round the style, burstiug longitudinally. Stigma lincaroblony or subcapitately oblong 2-lamellnte or bilobed, lobes linear deflexed decurrent. Or. conico-oblong 2-celled, nultiovulnte. Caps. subsiliquiform narrow-elongate cylin-dric-oblong and attenuated at ench end or elliptic-subulate, unarmed stiff but somewhat soft or membranous, 2-celled many-seeded indchiscont. Seeds as in Solundra.-Shr. or subarboreous. L. simple. Fl. large pendulous, nt first creant-coloured, then pure w., limib sometimes or.-red.Differs not less from Datura than from Solandra in the fr. and long slender linear coherent anth.
$\dagger \dagger 4$. Datura. Cal. large lenfy tubular elongate $\overline{0}$-angular or $\overline{5}$-ribbed 5 -toothed or $\overline{5}$-fid, often splitting down 1-2Inbintely and with the teeth obsolete or colhering. Cor. infundibuliform or trumpet-shaped 5 -nngular, tube elongate, limb 5 -toothed or $\overline{5}$-hormed, sometinies 6 - or 10 -toothed or lobed, lobes angulato-plicate twisted in bud. Stam. 5 included, anth. erect free distinct short linenr bursting longitudinally: Stirnin capitate 2-lobed or 2-lamellate. Or. 2-celled, spuriously or partly 4-celled, multiovulate. Caps glubose or ovoidal naked cchimate 2-celled semi-4celled (i. e. upper half $2-$, lower 4 -celled) opening at top by 4 valces, many-seeded. Seeds reniformly oval or subtrigomal, embryo arcuate.-Robust or coarse strong-smelling fetid herbs, ocensionally frutescent. L. large simple anyularly cut or toothed. Fl. large handsomo solitary alary (from the forks of the st. and branches) or axillary, w., cream-coloured, or violnseent. Cans. large hard coriaceous ereet or drooping. Seeds dark brown or black.

## $\dagger \dagger$ Tribe IV. NICANDRERE.

Cal. large $\bar{y}$-partite leafy wholly persistent bladdery and inflatedly enlarged in fr. and closed or contracted at the mouth.

Cor. moderately large eampanulate. Anth. shortly oblong or oval free distiuct; fil. dilated and vaulted at the base. Embryo annularly arcuate.-Herbs with handsome pale b. fl. Fr. dry but berry-like completely euelosed, as in Physalis, in the bladdery cal.
$\dagger$ †5. Nicandra. Cal. 5 -partite large leafy wingedly 5 -gonal, tho wings or angles prominent compressed, lobes sagittatocordate very acute, membranous connivent and much inflated and enlarged in fr. Cor. campanulate, limb shallowly 5 -lobed, lobes rounded spreading or reflexed. Stam. 5 equal short subincluded; fil. Hexwous vaulted and dilated at the base, comiveut over the or.; anth. oval aflixed below or near their apex. Stigma globosely capitate, of $\bar{b}$ eomnivent lobes. Or. 3 -j--celled seated on a fleshy creuulate disk, many ovulate. Fr. berry-like globose 3-4- or 5 -celled, many-seeded, dry, with a thin brittle irregularly bursting periearp enclosed freely in the capsuliform inflated reticuIately bladdery cal. Seeds reniform-compressed; cmbryo plano-spiral ; cot. semiterete-Am. herbs with solitary or geminate alary or extraaxillary drooping specious pale b. fl. Fr. quite dry aud inedible.

## Tribe V. HYOSCFAMEAE.

The Henbane Tribe.
Cal. herbaceous somewhat enlarged and altogether persistent in fr. Cor. eampanulato-infundibuliform. Anth. short globosely ovate or oval free distinct ereet adnate bursting longitudinally: Fr. a capsule operculate and cireumseissilely dehiscent, embryo subspiral ; cot. semiterete.-Viscid mostly fetid herbs. L. large mostly siluple. Fl. lurid $y$. or b., mostly reticulate.
6. Hroscramus. Cal. tubularly urceolnte or infundibuliform, limb is-toothed or 5 -fid, rigid and enlarged but not inflated in fr: Cor. campanulato-infundibuliform sometimes partly split down on one side, limb oblique $\overline{5}$-lobed, lobes miequal subobtuse. Stam. is deelining ineluded or exserted; fil. vaulted at the base. Caps. contaned within the enlarged hard coriaceous cal., urceolate 2-celled manysceded. Seeds small reniform compressed, embryo ammlar subspiral, cot. semiterete.-Clammy softly dowiy dull gr. or grevish herlse, with ancularly or siunately toothed or pimntifid l. and axillary solitary mostly secund dull ochraceons or $y$. reticulately veined il.

## $\dagger \dagger \dagger$ Tribe VI. NICOTIANEAE.

## The Tobacco Tribe.

Cal. herbaceous or leafy, altogether persistent and enlarged in fr. Cor. hypocrateriform or tubular-infundibuliform. Antliers as in IHyoscy/amere. Fr. a capsule 2-celled many-seeded 2-or 4- or many-valvate at top. Seeds minute, cimbryo slightly curved or straight, cot. short semiglobose or ovate.-Mostly viscid fetid herbs, ravely subarboreous. L. simple large entire. Fl. subconspicuous.
†i〒̣7. Nicotiana. Cal. tubular-campanulate j-fid. Cor. infundibuliform or hypocrateriform, limb 5 -lobed plicate, tristed in bud. Stan. 5 included or exserted. Ov. 2celled many-orulate with $n$ thick basal obsoletely lobed ring (nectary). Stimma capitato-pilente or cap-shaped, "2-glandular vithin." Caps.inclosed by the enlarged cal., 2-celled, many-sceded, 2- or 4- or many-valvate at top, valves at length bifid. Sceds oval subrenifom rugulose, embryo slightly curved.-Herbs or suffirutescent, rarely subarboreous, mostly clammy downy or pubescent, rarely smooth. I. quite entire large. Fl. gr. w. y. p. or purple in terminal paniculate corymbose or racemose cymes, rarely. axillary solitary.

## A. Fruit baccate.

## Tribe I. Lyciea.

## 1. Liciear I.

Sect. Brachycope Miers: lobes of cor. short, one third to one half the length of the tube. Staur. mostly subincluded or not longer than cor.

## 1. L. yuropaty L. Espinheiro.

Shrubby erect smooth spinose, branches spinescent terete stifl straight virgate, only the elongated young shoots sometimes lax and curved or arcuate; 1. fleshy fascicled lanceolate or spathulato-lanccolate subacute or obtuse often oblique, fincly attenuated downmards into short distinct petioles; pedic. short, in fr. hamate; cal. subequally 5 -toothed or shallowly 5 -fid, not. or only sometimes indistinctly subbilabiate; stmin. exserted from the tube, shorter than the cor., style about the same length; cor.-limb and tube (pale grevishlarender-b.) reticulately reined, tube 2 or 3 times the length of limb; berry dronping globose or ovoidal obtuse or:-red.-Limn. Mant. i. 47, Syst.

Nat. (ed. 12) ii. I7T; Lam. Diet. iii. 510. no. 4 (at least the syn. and most of deser.) ; Ill. no. 2246 ; Desf. i. 196; ]3rot. i. 284 ; Pers. i. 231 : Fl. Gr. iii. 30, t. 236 ; Spr. i. 700 ; Kioch ij83; Rehb. in WB. iii. 286 (quoad pl. ex ins. Palma); Buch Can. List, 175. no. $\overline{\mathrm{g}} \mathrm{l}$ (do. do.); Miers Illustr. ii. 95, t. $64 \mathrm{I3}$; Gren. et Godr. ii. i, 42 ; Willk. et Lange ii. 532. L. mediterrancum Dun. in DC. xiii. 1. 523. sect. 1 breviforum (exel. sect. 2 lomifforum). L. maderense Miers! "Ins. Madera Lemann 552 " (i. e. no. 552 L. curopreum? MS. Lowe) v. quond spec. Lycii ommia Madere et l'ortus $\mathrm{S}^{\text {s }}$ in IIII. "L. salicifolian Mill. Dict. no. 3." Jasminoides aculeatum Salicis folio, fore parto ex albo murpurascente Niehel. 1'l. Nov. Gien. 224, t. 10\%. f. l. Cestrum scondens Bowd.! Exc. in Mad. 91 (not Vahl, Pers.).-Shr. per. Mad., PS., reg. l, f. Here and there in detached bushes near the sea all along the S. coast of Mad., e. g. at the l'rair formosa, on the roads to S. Martinho and S. Amaro, at Callieta, Panl do Mar \&.e., and to tho eastward beyond $S^{\text {rin }}$ Cruz towards the cemetery, and near the sea-clift salt-spring on the l'enedo do Saco ( $\mathrm{P}^{1 \mathrm{n}}$ de S . Lourenço) ; in PS. forming a hedge along the lane from the landing-place up to the town and used for fences cenerally in the whole sandy district about the town. Apr. or May-Dec. ; fr. March-May:-A stiff erect moderately thomy shr. $\dot{2}-5 \mathrm{ft}$. high with seant folinge and pale bleached or whitish stout firm straight rigid hard thickish knobbed or knotted botb laterally spinose and terminally spineseent erect or erecto-patent rarely horizontal branches; the more vigorous young shoots elongate and subarcuately erectopatent (not declining) round (not angular) purplish-r. or lilac and often slightly pruinose or mealy towards their ends. L. more or less fleshy pale dull leaden or greyish mealy-gr. alternate and solitary at first on the new shoots, fascieled on the spurs or knobs of the older branches, mostly $\frac{1}{2}-1 \frac{1}{2} \mathrm{in}$. long (including petiole), 2-4 lines wide. Axillary spines at first short (3-6 lines) stout strong woody pungent erect or erecto-patent, ultimately horizontal and half to an inch or more long. Fl. 1 or 2 together from the axils of 1 . or short axillary spurs or knobs, erect or drooping $\frac{2}{2} \mathrm{in}$. long, each on its own short slender mealy or mealy-puberulous angular pedic. which is $1-3$ lines long and a little thickened upwards; the whole much shorter than the l. Cal. cup-shaped, $]$ line long, fleshy not at all scarious, gr. smooth or mealy-puberulous, with 5 shallow slightly mequal or irregular teeth, not distinctly bilabiate but with 2 shorter or more obsolete than the other 3, and split sometimes partly down on one side. Cor. ©-6 lines loner, regularly marrow-infundibuliform, altogether pale greyish lavender-b. with dark reticulating veins and nerves, turning as it withers pale brown, the tube furry-puberulous downwards within, throat unked, the 5 lobes spreading (not reflexed) equal broad

rounded shallow, not abore $\frac{8}{3}$ the length of the concolorous (not gr.) tube, their edges minutely puberulous. Stam. balfexserted, the rather large elliptic-oval anth. reaching to or a little above the base of cor.-lobes and versatile or afficed by their middle to the fil., of which the free part, like the style, is quite smooth. Style as long as or a little longer than the stam., stigma distinetly depresso-capitate. Fr. (only 4 berries seen) in 2 examples pendulous, in one (growing from the under side of a horizontal braneh) ascending vertically on its abruptly hooked pedic., exaetly ovoidal obtusely rounded at both ends, $2 \frac{1}{2}-3 \frac{1}{2}$ lines or $5-7$ mill. long $\times 2-2 \frac{1}{6}$ lines or $4-5$ mill. broad, smooth shining or.-y. or bright full or.-red. Cal. enlarged as long as the ripe berry itself, of which it closely embraces the base only, pale yellowish gr. fleshy, with 5 short orate subequal or slightly unequal distinet teeth, the 3 or 4 upper sometimes rather longer than the lower, rendering it subbilabiate not bifid; tube not usually split down, turbinately or pyriformly attenuated at the base into the short (2-3 lines) abruptly and strongly hooked ribbed or angular pedic.

Though flowering abundantly, the fr. is extremely rare; and it escaped not only my own observation for 30 years or more, but that of Webb, Holl, Iemann, Lippold, Moniz, Norman \&e. and indeed apparently of every other earlier Mad. botanist. I first met with a single ripe berry on a low stunted depauperated almost leafless bush which, though I have not seen its fl., I believe to be merely a starved (from drought) more thorny and fleshy-leaved maritime state of the sp.,-near the brackish seaelifl spring (Fonte) on the Penedo do Saco, Mareh Oth 1861 ; and again, on the same bush, two nearly ripe pale orange-y. berries and a single small subabortive unripe gr. one, May 21 st 1871, baving lnoked for fr. or fl. on it in rain several times in the interim. Still, ripe fr. must be sometimes or somewhere more abiundantly or frequently produced, judging from the very general diffusion of the pl.; and the rarity of the one and wide dispersion of the other may be both perhaps attributable to the same cause, viz. the early and eager devouring of the fr. by birds.

The only points in which I can perceive the Mad. pl. to differ from $I$. europeum of authors are the lavender-blue fl. and ovoidal fr. The former may be probably ascribed, as in the fl. of $I_{1} y-$ drangea hortensis Sm. and Ipomea rubro-carulen Hook. in Mad., to the peculiar soil. The latter is perhaps no diflerence at all,
seeing that on one side Dunall 1. e. describes the fr. in L. europerm L. as " ovato-globose," and considering or the other hand the insufficiency of 3 or 4 berries of the Mad. pl. from one bush only to establish as a constant character their ovoidal shape, especially in the face of their being reported by the country people in Mad. to be "round like a ball, not egr-shaped."

In the Canaries I met with and instantly recoguized, precisely this Mad. Lycium in Palma only, whence also spec. from T.. Bourgeau exist in BH. and MIF. no. 924, under the name of $L$. europeum $L$. In the other islands and especially in Lanzarote and Fuerte Ventura occurred another sp. with the same stiff thorny labit but with erect ovate-acute or elliptic orangecoloured fr., which at Aria in Lanzarote, where it abounds down the ravine below the town, is caten by the children under the name of Romame. Is not L. afrum Reichenb. in WB. iii. 285 a compound of this Lanz. pl. with the fr. of true $L$. afrum L . from elsewhere? I at least never met with the true L. afrum (Mich. 224, t. 105. f. 2) in any one of the Can. islands; and if this common and abandant Lanzarotan and Fuerte-Venturan sp . be not intended by the L. afrum Reich. in WB., it is not otherwise recorded in the Phytogr. Can. It may be called, if previonsly undescribed, L. canariense.

## $\dagger \dagger \dagger$ Tribe II. Solandrea.

$\dagger \dagger \dagger$ 2. Solakida Str.
$\dagger+\dagger$. S. Macrantima Dim.
Wholly smooth ; st. and branches woody trailing sapmentose; young slioots virgate or arenato-virgate elongate; l. coriaceons smooth elliptic-oblong and acute ol obtuse and mucronate, cuncate at the base, shining darli gr.; fl. teminal subsolitary nearly sessile ; cor. 5-lobed ; auth. erect atropurpureous within; stignir simply globoso-capitate; "berry acuminate pale not red within."-Din. in I)C. xiii. 1. 533. S. imandifora 13M. t. 1874 et Hortul. plur. (nee Sw. nec Jacq. ©ic. sec. Jun. l.c.). S. grandifora Griseb. WY. I. IIl. 433 (partly). Dutura sarmentose $\beta$ Lam. Ill. no. 2295; Dict. vii. 463.-Shr. per. evergreen Mad. reg. l, cult. r. In gardens about Fimelal, ruming over walls or trained (as formerly at the Palmeira) as a border-fence; growing and flowering luxuriantly but never firuting. Nlay-Sent.-A loosely rampant shr. with stout woody st., trailing or
climbing extensively but not without support; the older branehes pale cinereous witl the l. crowded towards their ends, the young shoots shining olivaceous or atropurpureous greatly elongated and lonsely erecto-patent with the 1. remote. L. 3 or $4-6$ in. long, $1 \frac{1}{2} 2 \mathrm{in}$. broad, wholly smooth, dark shining gr. above, paler dull glossy with 5 or 6 prominent parallel nerves on each side the midrib beneath: the margins mostly slightly or partially subrevolute; the 2 or: 3 floral ll close below the pedie. smaller and like some of the lower l. spathulate retuse or mucronulate. - Petioles $1 \frac{1}{2}-1 \frac{3}{4} \mathrm{in}$. long, chamelled above, bright gr. Fl. mostly 1 rarely 2 or 3 together at the ends of the bramehlets ereet or pendulons, fragrant especially at night, large, conspicuous. Pedic. short thick smooth subangularly turbinate fleshy gr. like an inferior ovary, 4-6 lines long, 3 thick at base, 5 at top. Cal. quite smooth gr. leafy carinutely $\overline{\text { g angular mequaly } 2-4-1}$ toothed, 3 or 2 of the normally 5 teeth being mostly concrete into 1 or 2 broad 2-1-carinate teeth; either 2-labiate or oftener split down nearly or more than halfway on the lower side only, $2 \frac{1}{2}-3 \frac{2}{3}$ in. long; teeth triangular-ovate acute, their tips marcescent. Cor. 5-(very rarely 4-)fid quite smooth outside, slightly or thinly lamato-pilose inside downwards, the tube $5 \frac{1}{2}-6 \mathrm{in}$. long, pentangular downwards, intlated upwards, from 10-12 lines at top of cal. to $1 \frac{1}{2}-2 \mathrm{in}$. in diam. an inch below the limb, then again a little contracted, yellowish gr. inside and outside downwards, lighter and pale-greenish luff-y. upwards, with 5 gr. nerves reaching to the hase of lobes; limb w. or cream-col., the lobes unequal short broad rounded waved reflexed or revolute, 3-4 smaller quite or partially entire, the 4-1 larger wholly or partly crispato-fimbriate, all at first pure w. then cream-col. and finally bright bufl or nankeen-col. Stam. deelinato-ascending, reaching to top of tube or nearly to base of lobes; style a little longer, declining and then curvato-nseending. Fil. quite smooth shining pale gr. rounded throughout, attached to the cor.-tube nearly halfway up. Anth. oval-oblong short broad remarkably flat and thin obtuse or rounded at top, subcordate at the base, before bursting oclre-y., afterwards dark atropurpureous or blackish claret-col. inside, but whitened outside by the copions mealy-w. pollen, erect affixed by their base, not versatile, 4 lines long, 2 broad. Style $6 \frac{1}{\frac{1}{3}} \mathrm{in}$. long or $\frac{1}{2}$ in. longer than the stam. smooth rounded pale shining gr., sometimes tinged with lilac or pale purpurascent upwards; stigma gr. simply eapitate like a small pin's head, i. e. a small globose uniform velvety gr. knob or button without the least trace of lobes or division, $1+$ mill. in diam., abrupt not at all decurrent but scarcely broader than tho style immediately beneath it. Or. quito smoorh slining pale gr.-wasy-y., pyramidato-conoidal 2 -celled many-orulate with a tumid fleshy 10 -sinuato-crenate ring at its base. Fr. never produced in Mad., the fl. soon caducous with their pedic.

Dunal's deseription J. c. perfectly agrees, except that eren with the lens I can perceive only sometimes a faint line and certainly no "suleus" in the stigma. Thus it is certainly his S. mueruntha as distinguished from his S. grandifora Sw. (1. c. 535) ; and though the two are reunited by Grisehach (W. I. F]. 433), it is noteworthy that the fl. in the Mad. pl. have not the slightest tinge of p. or peach-blossom, as they have in s. grundifloru Sw., the "Peach-blossom Trumpet-flower" of the W. Indies.
S. guttata Don in Bot. Reg. t. 1551 (Dun. in DC. xiii. 1. 536) was introduced into Mad. from Mr. Tute's nursery gardens in England as an unknown pl. in or about 1832. It grew luxuriantly, soon flowering, but not fruiting; and still perhaps exists in the Aehada garden where it was first planted.

## 13. Fruit capsular.

## $\dagger$ †ribe III. Datureæ.

## $\dagger$ - Brugmarsia Bernh.

$\dagger \dagger$ I. B. staveolens (Bermh.). Bellas noites. Trombetas.
Subarboreous smooth or glabreseent, young shoots l. petioles and ped at first puberulous; l. ovate-oblong or elliptic eutire membranous nearly smooth, the nerves and veins only puberulons; fl. axillary solitary pendulous on short thick cernuous puberulous pedic. ; enl. nearly smooth 5 -toothed ; cor.-tulje 5angular, the angles triple-nerved or ribbed pubescent, the interspaces smooth; lobes of limb shallow shortly horned or mulcronate; anth. permanently coherent or conglutinate.-"Don Gen. Syst, iv. 475 , exel. syn. Mill. et Mnel.". (Dun. in DC.). Dutura suuveolens Poir. Suppl. v. 255; Dun. in DC. xiii. 1. 54 ), G90 ; Griseb. W. I. Fl. 433. Datura Gardneri Hook. in BM. at t. 4252 (D. comigera Ilook.) in text p. 2, note. D. arborea hortul. et nuct. plur. (non Lion.).-Tr. or arboreseent shr. per. Mad. reg. 1 or searcely 2, cec. In gardens, vineyards \&e. everrwhere with or withont cult., and sometimes when left to itself, as in the north between the Entrosa and Pn Delgada, completely ehoking up with a thick jungle small damp ravines; deciduous and not flourishing above 1000 ft ., yet producing fr. more frequently and nbundantly than lower down. At most seasons, chiefly Apr.-1)ec.-A small tr. or shr., $10-15 \mathrm{ft}$. high, with cither a single distinct trumk as thick as a man's thigh, or several stont st. as thick as the arm or leg, covered with a shiming smooth pale drab or whitish bark. Older or top branchlets subtortuous or flexuous brittle pale or whitish; younger vigorons shoots thick stout straight flexuously striolate. Foliage
large and copions; 1. always perfectly entire, membranous thin and flaccid, reticulately veiny or subrugulose, fast withering, shining light or full gra above, paler and conspicuonsly reticulato beneath, the nerves and veins on both sides finely puberulous; 6 or 8-10 or 12 in . long, about or nearly half as broad, acute or subacuminate not cordate but a little narrowed and mostly very unequal at the base. Petioles stout 1-2 in. long. Fl. very large $w$. peudulous aromaticully fragrant. Pedic. $1-1 \frac{1}{2} \mathrm{in}$. long. Cal. $4 \frac{1}{2}-5 \mathrm{in}$. long, $1 \frac{1}{2}$ broad pale gr. shining nearly or quite smooth, the teeth or lobes sulpequal broad shallow, $\frac{1}{2}-\frac{3}{4}$ in. deep, 2 of them sometimes coadnate. Cor. trumpet-shaped, (including cal.) about a foot long, the tube memerging from the cal. $\frac{1}{3} \mathrm{in}$. in diam. gradually widening into 6 or more inches in the limb, which is pure w., the tube being greenish downwards and the whole cream-col. or greenish ochraceous in the bud. Stam. and style included, $\frac{2}{3}$ length of eor. or about 8 in . long: fil. round slender 64 in . long, w. pale greenish downwards, united to cor.-tube $\frac{3}{2}$ of their length, hisute downwards from about an inch below their top to within 1 or 2 in . of their base, the rest smooth. Anth. erect affixed by their base linear about $\frac{1}{7}$ length of fil. 18-20 lines long, searcely $1 \frac{1}{2}$ broad, subciliate at the edges, w. or crean.-col. withont, brown within, closely mited into a tube, never separable without force; bursting introrsally, pollen greyish w. Style very slender round snooth throughout; stigma 4 or 5 lines long, seareely I line broad, narrow-oblong flattened very little if at all broader than the style itself, equalling or exserted $\frac{3}{4}-\mathrm{lin}$. beyond the anther-tube; stignantic lobes not jrominent narrow linear decurrent down the edges. Or. gr. quite smooth pyramidally oblong gradually attenuate upwards into the style, obsoletely subpentangular 2-celled many-ovulate. Nectary or torus? a thick fieshy pale gr. simunto-pentangular obtusely crenate subpuberulous shallow ring, from which originate the stam.. copiously honey-bearing. Caps. dry pale brown arcuate pod-like $3-4$ in. long, narrowly elliptic, bealied or attenuate at each end, indehiscent.

The fl. are slightly fragrant by day, but much more powerfully and diflusedly so after sunset and through the night, when, by moonlight, they display an almost radiant or phosphoreseent snowy whiteness, and expand more fully, falling into clegant thiek horizontal rows or flounces on the tr. or bushes. Nothing can exceed their grace and loveliness, when in full luxuriance and perfection, which they may be said to attain at intervals of 4-6 weeks continuously from June to Nov. or Dec.

The tr. is esteemed noxious; and therefore in Mad. of late years has been banished from gardens and proximity to houses.

This idea perhaps originated from un accident which occurred some 40 years ago, when 2 or 3 children, having enten a few of the seeds, eseaped by timely medical nssistance with no further larm than the eflects of an overdose of Atropa Belladomna L . Still there is something perceptibly oppressivo in an evening in too long or close inhalement of the powerful aromatic franrance of the fl .
33. sanguinea (Ruiz et Par.) = 13. bicolor Pers., Lindl. Bot. Reg. t. $1739=$ Datura sunguinea Dun. in DC. xiii. 1. 545, oecurs frequently in gardens.

## †t4. Datura L.

* Caps. erect.


## $\dagger \dagger$ 1. D. Stramonlum L. Thorn-apple. Bufurcira.

Smooth or glabrescent fetid ; st. crect short stout smooth round simple, diehotomonsly brauched at top, branches like the st. hard rigid woody, stifly spreading; 1. stallied ovate or ovateoblong acute or acuminate cuneate and unequal at the base, coareely sharply and unequally sinuate-toothed; fl. ereet solitary in the forks of the st. and branches, shortly stalked; cor. about twice the length of the smooth 5 -winged 5 -toothed pale gr. cal., w. or violascent ; base of eal. in fr. retlexed; caps. ovoidal subequally echinate.-13rot. i. 169: Koch 586 ; Gren. et Godr. ii. 546 ; Dun. in 1)C. xiii. 540; Willk. et Lange ii. $5: 33$.-Herb. ann. Mad. reg. 1, 2.-Varr. :-
a. gemuina Gr. et Godr. l. e.; wholly gr., cor. w.-D. Stramonum Linu. Sp. 255 ; ll. Dan. t. 436 ; Vill. Dauph. ii. 488 ; Lam. 111. no. 2289, t. 113; Jict. vii. 459; Dest. i. 187; E13. t. 1288 ; Pers. i. 216 ; Ait. II. K.. i. 387 ; Bueh 193. no. 186 ; Sm. E. J1. i. 314; Spm. i. 627; WI3. iii. 118; Seub. 71 Az. A8; Coss. et. Germ. 277; Well Spic. Gorg. 162; J. A. Schm. Fil. Verd. 235; Bab. $2: 34$; Grisel. W. I. Fl. 434.-Mad. reg. 2, r. Corn-fields, waste ground and roadsides at the Achada of pio Moniz; a weed in the fate Mr. Webster Gordon's kitchen garden at the Mount, 30 or 40 years ngo. Aug.-Oct.
B. chulyben Fioeh 1. c.; st., bramehes, petioles, nerves of 1. beneath, cal. and cor. y. or x.-purple. - Gren. et Godr. l. c.; Willk. et Lauge 1. c. D. Stramonium $\beta$. Tatula Inn. in I)C. 1. c. D. Tatula Sinn. Sp. $2 \overline{6}(\mathrm{~F}$; 1'oir. in Lam. Dict. vii. 461 : Pers. i. 216 ; Ait. 11. K. i. 387 ; Spr. i. 627 ; Coss. et Germ. 277 : Grisel. W. I. Fl. 434.-Mad. reg. 1, frek of the beach aud roadsides at Machico, $\mathrm{S}^{12} \mathrm{Cruz}$ \&c. May-Dec.

Pl . of very variable size and luxurance, ranging from a few inches to 2 or 3 ft . in height, with copious dark gr. foliage. Root long w. woody nearly simple perpendicular. Branelhes widely and stiffly divaricate angular, and with the youngl. and petioles mealy-puberulous. I. somewhat fleslyy and flaceid or fast withering, 2 or 3 in . long, 1-2 wide, their teeth large unequnl remote acute. Cal. membranous l-1 $\frac{1}{2}$ in. long, pale gr. bronzed or tiuged in $\beta$ with pale purplish brown, narrowly $\overline{0}$-winged. Cor. seentless in Mad. with shortly and finely awned lobes; in $\dot{a}$ cream-col. outside, w. inside; in $\beta$ pale $\mathbf{v}$. or lihne with the throat inside and angles outside darker lilac or r.-purple. Stam. and style $\frac{2}{3}$ length of cor., included and not reaching above the throat. Fil. round and smooth upwards, subpubescent and a little thickened and grooved inside downwards below their free portion; their lower lalf adnate to cor.-tube. Anth. erect adnate aflixed by their base, free distinct short linear very narrow, 2 lines long, with (in $\beta$ ) w.-black borders and dull w. pollen. Style smonth throughout and like the fil. pale gr. downwards, paler or whitish upwards; stigma gr. rather large, 3 mill. long, 2 broad, capitate oroidal, formed of two opposite broad deflexed or decurrent lobes. Cal. after flowering marcescent nearly to the base, and in fr. deciduons, leaving only the gr. cup-shaped base which becomes presently strongly deflexed, forming a hard stifl ogr. subplicate or jagged-edged turned-down frill or collar beneath the fr. Caps. erect in the forks of the st., shortly stalked, ovoidal, the size of a Walnut or $2 \times 1 \frac{1}{2} \mathrm{in}$. diam., dark gr. finally pale brown, covered all over with short hard sharp and pungent subequal conoidal spines and divided into two halves by a vertical shallow groove or raphe; 2-celled at top, 4 -celled below, the large transversely dilated placente gising ofl about halfway down a wing or diapliragm completely subdividing each cell into two ; splitting from the top downwards fimally into 4 ralves; the apical spines but little longer than the rest and not above 3 or 4 lines leng. Seeds flattened, roundish oval, subreuiform or obtusely subtriangular, dark coffice-brown or black, scrobiculate or corrugately feveolate and rery closely and minutely reticulato-pustulate, 4 mill. long, 3 broad: ther were formerly and are perhaps still sometimes fraudulently used to adulterate Onion-seeds, which are however much smaller and sharply trigonal.

The foregoing description is from var. $\beta$, compared throughout with one of $a$, which differs in no respect whatever except the few points above specified. Both in Mad., the Canaries and Cape Verdes $\beta$ is assuredly the common normal state.

## *** Caps. more or less drooping.

††2. D. Metel L.
Fetid, altogether softly viscido-pubescent dull greyish cinerascent gr.; st. erect round simple branched at top diehotomously; 1. stalked orate or elliptie-oblong entire or repandly toothed, the upper unequally geminate; fl. erect solitary in the forks of the st. and branches shortly stalked ; cor. about twiee the length of the evenly rounded looso pubescent cal., the limb 10 -toothed; base of cal. in fr. is-lobed patent or reflexed ; eaps. drooping globose muricate.-Limn. Sp. 250 ; Lam. Ill. no. 2292, Dict. vii. 462 ; Pers. i. 216 ; Ait. H. 1.. i. 387 ; 13MI. t. 1440 ; Spr. i. 627 ; W13. iii. 118; Webb Spic. Gorg. 162 ; J. A. Sclm. Fl. Verd. 235; Griseb. W. I. Fl.434; Willk. et Lange ii. 534 .-Herb. ann. Mad. reg. l, r. A weed in gardens or vineyards at or about Funchal occasionally; tho Deanery in 1826; and again (1858 and 1871) at the Quinta das Angustias, quito spontaneous but not apparently inclined to spread. Junc-Jan.-A stout vigorously growing pl. about 2 ft . ligh with large glaucescent-grey soft flaccid foliage, strongly and uauseously fetid. I3ranelies forked straggling stout stiff, dull purplish, sofly or subvillously pubescent. Petioles the same, $2-4 \mathrm{in}$. long. L. dull gr. softly pubescent flaccid entire elliptic-oblong $5-8 \mathrm{in}$. long, $3-4$ broad, one of the upper geminate l. smaller than the other. Fl. pure W. shortly stalked in the forks of the st., fragrant at night, large i. e. (with cal.) 5 or 6 in . long. Pedie. round, short and erect in f., deflexed and $\frac{2}{2}-1 \mathrm{in}$. long in fr.; cal. pale gr., tube 3 in. long, $\frac{1}{2}-1 \mathrm{in}$. broad rounded not angular, 5 -toothed, teeth equal $\frac{1}{2}-\mathrm{l}$ in. long oblong-lanceolate acuminate. Cor. twice as long as cal., tube greenish downwards smooth 5 -ribbed or angular, limb pure $\pi$. pubescent outside 2 in . or more in diam. Stam. and style half included i.e. exserted from the throat but much shorter than the limb; fil. smooth adnate to cor.; anth. linear ereet. Ov. bristly hirsute, bristles w. ereet. Hypog. ring or nectary very shallow or narrow, double, the inuer pale or w., the outer greenish, each repandly and irregularly 10 -crenate.

Fr. large subglobose prickly all over with short stiffish conie spines, $1 \frac{1}{2}-2$ in. in diam., 2 -celled, obscurely 2 -lobed, the permanent base of cal. forming a stifl, spreading or mostly turned-back, repandly or obscurely 5 -angular gr. frill or collar at its lone, $\frac{\frac{2}{2}-}{-}$ $\frac{3}{4} \mathrm{in}$. broad. Seeds

The whole pl. is most disagreenbly clammy and fetid.
In all the Camaries, and most of the Cape Verdes, this is a common and umivereal weed in waste places near the sea, about towns and rillages, in dry beds of ravines \&ec.

# $\dagger \dagger$ Tribe IV. Nicandrea. 

$\dagger \dagger$. Nicandra Adans.

## $\dagger \dagger$ l. N. phiysaloides* Grtn.

The only known sp.-"Gartn. Fr. ii. 237, t. 131 ;" BM. t. 2458 ; WB. iii. 283 ; Dun. in DC. xiii. 434 ; Miers Illustr. ii. 34 , t. 43. N. physalodes Pers. i. 219 ; Spr. i. 699 . Atropa physaloides Ait. Hort. Ker (ed. 2) i. 392. A. physalodés Linu. Sp. 260 (deser. opt.). "Physalis peruviana Mill. Dict. no. 16" (not Linn.). P. daturafolia Lam. Diet.ii. 102 (deser. opt.) ; Ill. no. 2410. "Alkekingi amplo flore violaceo Feuill. Perus. ii. 724, t. 16."-Iferb. ann. Mnd. reg. 1, 2, c. Sparingly here and there in waste ground, borders of com-fields,'by roadsides or $a$ weed in gardens, vineyards, \&c., about and above Funchal chiefl: Sept.-Nay.-Very variable in size from 2 or 3 in. with simple st. to mostly l-3 ft., branched and leafy. Whole pl. smooth scentless and tasteless. Branches stout stiff angular shining pale gr. L. rather large slining dark gr. oblong or oval-oblong acute unequal and cuneato-decurrent at the base all down the petiole, very nnequally sinuato-toothed and angular $2-5$ or 6 in . long, $1-4$ brond, the winged petioles $\frac{2}{2}-1 \frac{1}{2} \mathrm{in}$. long. Pedic. 1-fld. solitary (rarely binate) from the side of each petiole at its base or slightly supraaxillary, $\frac{1}{2}-1 \mathrm{in}$. long round slender arenately cernuous. Cal. even in fl. large inflated lenfy pale gr. reticulately veined and membranous, curiously 5 -winged at the base by the abrupt turning outwards or reduplication of the lower latern] margins of the subapiculately acuto erect lobes; each wing subsagittate or ending abruptly in an acute or subnristate angle at its base. Fl. handsome scentless; cor. campanulate deliente pale lo. thront w. with 5 radiating deeper b. spots. Fiil. dilated arched and lairy at the base forming comivently $a$ rault over the or Fr. drooping ; cal. much enlarged, sharply and prominently winged, dry and searious, closing over and quite concenling the berry ; the latter globose, the size of a chery, pale straw-col. on yellowish brown 4-5-celled, perfectly dry in all stages, finally bursting or brealing up irrepularly. Seeds very numerous roundish-lenticular dark y. or tawny.

In 1828 I observed several pl. of this sp. in England, growing luxuriantly on a manure-henp by the roadside a little way out of Hatherne near Loughboro' in Leieestershire.

Wonderfully variable in size and luxuriance, ranging from

[^14]2 in . to 8 ft . (as I once saw it) in height, with 1 . sometimes 15 in . long and 12 broad!

## Tribe V. Hyoscyamea.

## 6. Hyoscyamus L.

## I. H. albus L. Beleno. Meimendro.

Herbaceous woolly-hirsute viscid dull hoary gr. or cincrascent ; branches few remote round stifi hard or woody ; 1. all petiolate oval or ovate-oblong sinuately or repandly lobed or toothed, the lower suborbicular subcordate, the upper lanceolate subcuncate at the base and subentire ; fl. and fr. axillary secund in long produced simple terminal leafy scorpioidal rac., the lower fl. stalked, upper subsessile ; fl. pale y. not reticulately veined. -Linn. Sp. 257; Lam. Ill. no. 2414, t. 117.f. 2 ; cjusd. Dict. iii. 328 ; Brot. i. 274 ; Pers. i. 217 ; Rchb. in WB. iii. 116 ; Willk. et Lange ii. 534. H. albus et H. canariensis Spr. i. 615, 616. H. albus et $I$. major Dun. in DC. xiii. I. 548 ; Gren. et Godr. ii. 546, 547.-Var.:-
B. major ; stout and robust, fl. rather large, throat and stam. mostly purpureous.-H. major "Mill. Dict. no. 2;" Dun. in DC. 1. c. ; Gren. et Godr. 1. c. II. albus Desf. i. 188; FI. Gr. t. 230; Ait. H. K. i. 389 : Buch 193. no. 187; Koch 585; Wnts. in Godm. Az. 199. H. canariensis Ker in Bot. Reg. t. I80; Spr. 1. c. 616 ; Seub). Fl. Az. 38.-Herl). ann. Mad. reg. I, ¢: PS. reg. 2, $\frac{7}{2}$; SD. c. Sea-cliff's in Mad. general on both the S. and N. coasts, c. g. at the Gorgulho, Praia formosa, Ponta do Sol, Calheta \&Ec., $\mathrm{P}^{\text {ta }}$ Delgada \&c.; PS. in the Serra Dentro in cornficlds subremote from the sea. Thronghout the year, but chiefly March-Oct.-Wholo pl. fetid, but not so powerfully as in $\dot{H}$. nigra I., with much the habit of a Terbasoum in its mode of growth. Root strong fusiform or mostly undivided whitish fleshy or a little woody, hut decidedly amn., or if biemial only hapaxanthous. St. erect 2 or 3 ft . high, sparingly branehed upwards, clothed like the stiff stout rigid thickish erecto-patent brancles petioles and cal. with copions soft whitish viseid widely spreading hairs. J. mostly more or less hairy-pubescent and cinerascent, but without the peeuliar pale grey aspect of II. niger 1., and even sometimes, in moist shady spots (like the whole pl.) of a bright grass-gr. ! with the l. almost naked. Lower 1. 3 or 4 in . long, 2 or 3 broad, on long petioles, subcordate at the base, strongly or coarscly angulato-toothed and alnost lobed or at lenst sinuate: the uppermost or floral marrower entire lanceolate and decurrent into the petiole. Fil. in long virgnte (at first scorpioidal) leafy subsecund rac., the lower shortly stalked upper
subsessile. Cor. pale lemon- or sulphur-y. or straw-col., not reticulately veined, the thront usually (but not nhwars in Mad.) deep purple, downy outside, the 3 upper lobes of the limb larger and deeper coloured than the 2 lower. Stan. exserted longer than the cor.; fil. unequal and with the style purplish upwards; anth. large ; pollen pale. Cal. in fr: erect alnost wholly secund, campanulate somewhatrigid and fleshy enlarged and eonspicuons, 1 in . long, resembling a gr. bell-shaped fl.; the limb erectopatent, disclosing the comparatively or entirely smooth top of the caps. which comes ofl circumscissilely like a lid. Seeds flatteued angular reticulately seabrous light brown.

The root.in the Mad. pl. is merely ann., in which respect alone it differs from the descriptions by llunal and Gren. et Godr. of their H. major.

## $\dagger \dagger \dagger$ Tribe VI. Nicotianece.

$\dagger \dagger \dagger$. Nicotrana L.<br>* Caps. 2 -valvate.

## †t†1. N. Tabacum L. Tobaceo. Tabaca (pl. Tabaquaira).

Herbaccons viscoso-pubescent full or dark gr.; st. round ereet virgate, branched upwards; l. large, brondly oblong-lanceolate, aente or subacuminate, sessile and amplexicaul or wingedly petiolate decurrent; fl. stalked in bracteolate terminal loosely corymbiform or pauiculate subracemose cymes; cor. viscosopubescent outside, infundibuliform, tube cla rate not constricted at top, 3 times the length of cal., inflato-clavate for $\frac{1}{3}$ its lengeth downtrards below the limb, pale greenish, throat and limbl p. or rose-col., limb sprending or reflexed is-gomal, lobes shallow very acute or shortly ncuminate; caps. subexserted the length of or a little longer than the cal.-ILim. Sp. 258; Lam. Ilhustr. no. 2280, t. 113: Poir. in Dict. ir. 477 ; Desf. i. 180 : Pers. i. 217 ; Ait. II. K. i. 390 ; Fydell's List no. 115 ; Spr. i. (in); Coss. et Germ. 276 ; J. A. Schm. Fl. Verd. 234 ; Grisel. W. I. Fl. 434 : Willk. et Lange ii. 535 . N. Tabacum et $N$. latissima Koch is86. IYyoscyamus perueiams Ger. Ilerb. 28i, f. 1. N: major latifolia Xoris. Iist. ii. 492, t. 2. § 5. f. 1.-11erl). amn. or bien. Mad. reg. ], c. Vineyards, gardens and waste ground about houses. in and about Funchal and most towns or villages in the island. At almost all sensons.-St. 2-3 or 4 ft . high hard still gr. L. soft flaceid dark or full gr. with impressed nerves above, paler and brighter gr. beneath with prominent nerves and veins. Whole pl. densely but shortly glanduloso-pubescent and viseid. L. $6-12 \mathrm{in}$. long, $3-6$ broad, all sometimes petiolate, the lower at least mostly sessile; petioles plicato- or undulato-
winged: wings decurrent. Fl. numerous opening 1-2 or 3 together in succession scentless. Cal. like st. br. and pedic. densely viscido-pubescent, the teeth short rather shallow aente, their poiuts a little spreading. Cor. $1 \frac{1}{2}$ in. long, oblageniform like a very long-neeked inverted flask or bottle; inflated upper part of tube $\frac{1}{2} \mathrm{in}$. long, limb 10-12 lines in diam. ; tube aloont 3 times the length of cal. pale gr., paler upwards; limb dull p. or rose; the whole densely riscoso-pubescent outside, smooth within ; limb concare, its lobes or rather angles very sharply acute or acuminato-apiculate broad shallow reflexed. Anth. reaching to the mouth of the throat erect brown, pollen dull $w$; fil. very pale gr. smooth, lanato-pubescent downwards. Style smooth a little shorter than stam.; stigma full gr. abruptly capitate or pileiform like a young undeveloped Ayaricus, bilobed by a transverse groove. Or. conico-pyramidal smooth gr. 2celled; nectariferous ring obsolete or none. Caps. 9 lines long, 4 broad, enclosed in the persistent close-pressed cal., ovatopyramidal or conoidal acute brown smooth, bilid at top, imperfeetly 2 -celled i. e. 1 -celled above the middle. Seeds very mmerous and minute, $\frac{1}{2}$ mill. long, flattened, roundish oval, obscurely subreniform, brown, subrugulose.

The damp air of Mad. is unfavourable for the manufacture of this pl. into tobacco \&ic.; and indeed, even whilst growing, it is apt to be infested with mildew or Oidium. Still I have oceasionally seen some tolerable cigars made under specially farourable conditions for the drying of the leaves. Formerly its cultivation was prohibited on account of a monopoly now abolished.

The subarborcous N. glauca Gral. (in BM. t. 2837 ; Dun. in DC: xiii. 1. $56^{2}$ ), altorether smooth, with slender trunk, glaucous young shoots and poplar-liko 1 . (the later cordate and longjectioled) and y. fi.,-so widely maturalized in the Camaries and Cape Verdes,-oceurs, but has not yet at all established itself in Mad.

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$G$.





[^0]:    a. glabra; nearly or quite smooth.-Var. a. Fontanesii WB.! 1. c.-Ascent out of tho Cayadas Ravine beyond Camneha, wet plaees by the rondside. Mixico, wet ditches and places on the beach.
    B. subpilosa: st. 1. and sep. more or less hairy; st. somewhat spreading or diffuse.-Borders of cornfields by the road between S. Vicente and the Encomiado, ind drier situations than a.

    Bourgenu's specimens from Grand Canary in the BH.

[^1]:    * With a superabundance of marked specific differences it does not soem worth while to overload the diagnoses of Trifolium with the les diseriminative characters of the stipules.

[^2]:    Differs from T. resupinatum L. in the nearly or quite sessile

[^3]:    * Semperv. dumosum suprà rould have been called a Sedum by Solander.

[^4]:    * Lamarck (Dict. i. 299), quoting Boccone, has made precisely the same mistake as to the number of this plate.

[^5]:    * Misspelled by Cassini and Gay Ormenis.

[^6]:    * The only Gnaphalon or Phagnalon found by me at Mogador during a few dayss' visit in 1859 was $G$. rupestre (L.).

[^7]:    * "Opper'os, n pl. of the Asparagus tribe, or the eprout or heart of a cabbage or of any other pl. (Hesyelı.) ; misprinted or misspelled Ormenis by Cassini.

[^8]:    H. dimorpha Brot. with the sessile pappus of the outer marginal ach. simply pilose, not plumose, has not occurred in Mad.; but it can be scarcoly moro than a slight modification of var. $a$.
    Var. yerostris Godr. I. c. with all tho ach. beakless and pappus in all sossile (Willk. et Lange 1. c.; var. $\beta$ erostris. Coss. et Germ. l. c. ; war. c, RFG. I. c. f. iv.) has also not been noticed in Mad., but may perhaps be found.

[^9]:    Page line
    4, after fruticosus, "L." dele. 7, after " 355 " add : (not Limu.). at botiom, add :

[^10]:    A. Monelli BMM. t. 319 seens to differ only in the more narrowly obovate remote or distinet (not laterally imbricated) pet.,

[^11]:    * Putatas in Spanish and Portuguese is merely the plural of Batata.

[^12]:    * In honorem Francisci M. Norman, Classis Reg. Brit. nararehi, inter indagatores Flore Mad. optime merentis.

[^13]:    * "The fruitago fair to sight like that which grem Near that bituminous lake where Sodom flam'd." Milt. Par. Lost, s. tw. 561, 562.

[^14]:    * The form physaloides is not correet; but it is at any rate better than physalodes, which would menn (if not a mere misprint) affinity to púacios, a toad, instead of resemblance to puarais, a bubble.

