

To Ernest & Young
Oct. 1. 1855. vol 762.

6

GRAND FANTASIA,

for the

Piano Forte

Composed

by

Dedicated to



His particular Friend

Ferreira Pinto

F. PINTO, ESQ.

By

J. D. Boutempo.

Op. 14.

Price 5s

LONDON,

Printed for the Author by Clementi & Comp^s 26, Cheapside.

J. D. Boutempo

INTRODUZIONE



LARGO ASSAI

ff ten ad lib pp ff

ff Ped ten 8^{va}

ten

ff Ped ten p a tempo p p p

loco 8^{va} loco ff ten pp ff ad lib ff Ped ten

ff Ped

LARGHETTO SOSTENUTO

con molto Espressione.

p p rallent p ten p a tempo

p p cres > decres > cres

Con Espress

dim p fz

Legato

p *fz* *p* *cres* *decres*

crescendo *f* *ff*

p *f* *ff*

fp *p* *fz* *p* *p*

p *p* *dolce*

cres *decres* *rallentando* *pp*

ALLEGRO ASSAI

Legato

pp *sempre pianissimo*

cres *f* *f* *decres*

ff

8^{va}

loco

cres *ff*

ff

sempre il piu forte possibile

fp *fp* *fp* *fp* *fp*

fp *fp* *fp* *fp* *fp*

cres *f* *decres* *ff*

f *f*

loco

8^{va}

The musical score is written for piano and consists of eight systems, each with a treble and bass staff. The key signature has two flats (B-flat and E-flat), and the time signature is 3/4. The piece is marked *Bon tempo*. Dynamics include *ff*, *f*, *mf*, *fp*, *p*, *fz*, and *decres*. Performance instructions include *8va* and *loco*. The notation features complex rhythmic patterns, including triplets and sixteenth-note runs, with various articulations and slurs.

Con Espress

p dolce

legato

cres

p

fz *fz*

fz *fz*

fz *cres* *ff* *f*

fz *ff* *f*

THEMA CON VARIAZIONI

LARGHETTO
SOSTENUTO
con molto Esp.

Musical notation for the first system of the theme, featuring piano (*p*) dynamics and a 'ten' marking.

Musical notation for the second system of the theme, including piano (*p*) dynamics, 'fz' markings, and triplet figures.

Musical notation for the third system of the theme, including piano (*p*) dynamics, 'ten' marking, and 'rallentando' instruction.

ALLEGRO MODERATO
a tempo

VAR: I.

sempre mezza voce

Musical notation for the first variation (VAR: I), featuring piano (*p*) dynamics and a 'sempre mezza voce' instruction.

Musical notation for the second system of the first variation, featuring piano (*p*) dynamics.

Musical notation for the third system of the first variation, featuring piano (*p*) dynamics.

VAR: II.

MAESTOSO

Musical notation for the second variation (VAR: II), featuring piano (*p*) dynamics, 'f' markings, and '6' fingering.

First system of musical notation, consisting of five staves. The top staff is a single treble clef. The second and third staves are grand staves (treble and bass clefs). The fourth and fifth staves are grand staves (treble and bass clefs). Dynamics include *f* (forte) and *hr* (harmonic). Fingerings are indicated with numbers 3, 6, 8, and 6. An *8va* marking is present in the third staff.

Second system of musical notation, consisting of five staves. The top staff is a single treble clef. The second and third staves are grand staves (treble and bass clefs). The fourth and fifth staves are grand staves (treble and bass clefs). Dynamics include *f* (forte) and *p* (piano). Performance instructions include *loco* and *decrescendo*.

Con Espressione

Third system of musical notation, consisting of five staves. The top staff is a single treble clef. The second and third staves are grand staves (treble and bass clefs). The fourth and fifth staves are grand staves (treble and bass clefs). Dynamics include *p* (piano), *f* (forte), and *fz* (forzando). A *hr* (harmonic) marking is present.

Fourth system of musical notation, consisting of five staves. The top staff is a single treble clef. The second and third staves are grand staves (treble and bass clefs). The fourth and fifth staves are grand staves (treble and bass clefs). Dynamics include *decres* (decrescendo), *p* (piano), and *ten* (ritardando). The instruction **VOLTI SUBITO** is written in bold capital letters.

ANDANTE SOSTENUTO
Con Espress:

VAR: III.

The musical score is written for piano and violin. The piano part is in the lower register, and the violin part is in the upper register. The key signature has one flat (B-flat), and the time signature is 2/4. The score is divided into several systems. The first system includes a dynamic marking of *f* (forte) for the piano and *p* (piano) for the violin. The second system continues with *p* dynamics. The third system features *fz* (forzando) and *p* dynamics, with an *8va* marking above the violin line. The fourth system includes a *loco* marking above the violin line and *p* dynamics. The fifth system features *cres* (crescendo) and *p* dynamics. The sixth system includes *cres* and *p* dynamics. The seventh system features *p* dynamics. The eighth system includes *p* dynamics. The ninth system features *p* dynamics. The tenth system includes *p* dynamics. The eleventh system features *p* dynamics. The twelfth system includes *p* dynamics. The thirteenth system features *p* dynamics. The fourteenth system includes *p* dynamics. The fifteenth system features *p* dynamics. The sixteenth system includes *p* dynamics. The seventeenth system features *p* dynamics. The eighteenth system includes *p* dynamics. The nineteenth system features *p* dynamics. The twentieth system includes *p* dynamics. The twenty-first system features *p* dynamics. The twenty-second system includes *p* dynamics. The twenty-third system features *p* dynamics. The twenty-fourth system includes *p* dynamics. The twenty-fifth system features *p* dynamics. The twenty-sixth system includes *p* dynamics. The twenty-seventh system features *p* dynamics. The twenty-eighth system includes *p* dynamics. The twenty-ninth system features *p* dynamics. The thirtieth system includes *p* dynamics. The thirty-first system features *p* dynamics. The thirty-second system includes *p* dynamics. The thirty-third system features *p* dynamics. The thirty-fourth system includes *p* dynamics. The thirty-fifth system features *p* dynamics. The thirty-sixth system includes *p* dynamics. The thirty-seventh system features *p* dynamics. The thirty-eighth system includes *p* dynamics. The thirty-ninth system features *p* dynamics. The fortieth system includes *p* dynamics. The forty-first system features *p* dynamics. The forty-second system includes *p* dynamics. The forty-third system features *p* dynamics. The forty-fourth system includes *p* dynamics. The forty-fifth system features *p* dynamics. The forty-sixth system includes *p* dynamics. The forty-seventh system features *p* dynamics. The forty-eighth system includes *p* dynamics. The forty-ninth system features *p* dynamics. The fiftieth system includes *p* dynamics. The fifty-first system features *p* dynamics. The fifty-second system includes *p* dynamics. The fifty-third system features *p* dynamics. The fifty-fourth system includes *p* dynamics. The fifty-fifth system features *p* dynamics. The fifty-sixth system includes *p* dynamics. The fifty-seventh system features *p* dynamics. The fifty-eighth system includes *p* dynamics. The fifty-ninth system features *p* dynamics. The sixtieth system includes *p* dynamics. The sixty-first system features *p* dynamics. The sixty-second system includes *p* dynamics. The sixty-third system features *p* dynamics. The sixty-fourth system includes *p* dynamics. The sixty-fifth system features *p* dynamics. The sixty-sixth system includes *p* dynamics. The sixty-seventh system features *p* dynamics. The sixty-eighth system includes *p* dynamics. The sixty-ninth system features *p* dynamics. The seventieth system includes *p* dynamics. The seventy-first system features *p* dynamics. The seventy-second system includes *p* dynamics. The seventy-third system features *p* dynamics. The seventy-fourth system includes *p* dynamics. The seventy-fifth system features *p* dynamics. The seventy-sixth system includes *p* dynamics. The seventy-seventh system features *p* dynamics. The seventy-eighth system includes *p* dynamics. The seventy-ninth system features *p* dynamics. The eightieth system includes *p* dynamics. The eighty-first system features *p* dynamics. The eighty-second system includes *p* dynamics. The eighty-third system features *p* dynamics. The eighty-fourth system includes *p* dynamics. The eighty-fifth system features *p* dynamics. The eighty-sixth system includes *p* dynamics. The eighty-seventh system features *p* dynamics. The eighty-eighth system includes *p* dynamics. The eighty-ninth system features *p* dynamics. The ninetieth system includes *p* dynamics. The hundredth system features *p* dynamics. The hundred and first system includes *p* dynamics. The hundred and second system features *p* dynamics. The hundred and third system includes *p* dynamics. The hundred and fourth system features *p* dynamics. The hundred and fifth system includes *p* dynamics. The hundred and sixth system features *p* dynamics. The hundred and seventh system includes *p* dynamics. The hundred and eighth system features *p* dynamics. The hundred and ninth system includes *p* dynamics. The hundred and tenth system features *p* dynamics. The hundred and eleventh system includes *p* dynamics. The hundred and twelfth system features *p* dynamics. The hundred and thirteenth system includes *p* dynamics. The hundred and fourteenth system features *p* dynamics. The hundred and fifteenth system includes *p* dynamics. The hundred and sixteenth system features *p* dynamics. The hundred and seventeenth system includes *p* dynamics. The hundred and eighteenth system features *p* dynamics. The hundred and nineteenth system includes *p* dynamics. The hundred and twentieth system features *p* dynamics. The hundred and twenty-first system includes *p* dynamics. The hundred and twenty-second system features *p* dynamics. The hundred and twenty-third system includes *p* dynamics. The hundred and twenty-fourth system features *p* dynamics. The hundred and twenty-fifth system includes *p* dynamics. The hundred and twenty-sixth system features *p* dynamics. The hundred and twenty-seventh system includes *p* dynamics. The hundred and twenty-eighth system features *p* dynamics. The hundred and twenty-ninth system includes *p* dynamics. The hundred and thirtieth system features *p* dynamics. The hundred and thirty-first system includes *p* dynamics. The hundred and thirty-second system features *p* dynamics. The hundred and thirty-third system includes *p* dynamics. The hundred and thirty-fourth system features *p* dynamics. The hundred and thirty-fifth system includes *p* dynamics. The hundred and thirty-sixth system features *p* dynamics. The hundred and thirty-seventh system includes *p* dynamics. The hundred and thirty-eighth system features *p* dynamics. The hundred and thirty-ninth system includes *p* dynamics. The hundred and fortieth system features *p* dynamics. The hundred and forty-first system includes *p* dynamics. The hundred and forty-second system features *p* dynamics. The hundred and forty-third system includes *p* dynamics. The hundred and forty-fourth system features *p* dynamics. The hundred and forty-fifth system includes *p* dynamics. The hundred and forty-sixth system features *p* dynamics. The hundred and forty-seventh system includes *p* dynamics. The hundred and forty-eighth system features *p* dynamics. The hundred and forty-ninth system includes *p* dynamics. The hundred and fiftieth system features *p* dynamics. The hundred and fifty-first system includes *p* dynamics. The hundred and fifty-second system features *p* dynamics. The hundred and fifty-third system includes *p* dynamics. The hundred and fifty-fourth system features *p* dynamics. The hundred and fifty-fifth system includes *p* dynamics. The hundred and fifty-sixth system features *p* dynamics. The hundred and fifty-seventh system includes *p* dynamics. The hundred and fifty-eighth system features *p* dynamics. The hundred and fifty-ninth system includes *p* dynamics. The hundred and sixtieth system features *p* dynamics. The hundred and sixty-first system includes *p* dynamics. The hundred and sixty-second system features *p* dynamics. The hundred and sixty-third system includes *p* dynamics. The hundred and sixty-fourth system features *p* dynamics. The hundred and sixty-fifth system includes *p* dynamics. The hundred and sixty-sixth system features *p* dynamics. The hundred and sixty-seventh system includes *p* dynamics. The hundred and sixty-eighth system features *p* dynamics. The hundred and sixty-ninth system includes *p* dynamics. The hundred and seventieth system features *p* dynamics. The hundred and seventy-first system includes *p* dynamics. The hundred and seventy-second system features *p* dynamics. The hundred and seventy-third system includes *p* dynamics. The hundred and seventy-fourth system features *p* dynamics. The hundred and seventy-fifth system includes *p* dynamics. The hundred and seventy-sixth system features *p* dynamics. The hundred and seventy-seventh system includes *p* dynamics. The hundred and seventy-eighth system features *p* dynamics. The hundred and seventy-ninth system includes *p* dynamics. The hundred and eightieth system features *p* dynamics. The hundred and eighty-first system includes *p* dynamics. The hundred and eighty-second system features *p* dynamics. The hundred and eighty-third system includes *p* dynamics. The hundred and eighty-fourth system features *p* dynamics. The hundred and eighty-fifth system includes *p* dynamics. The hundred and eighty-sixth system features *p* dynamics. The hundred and eighty-seventh system includes *p* dynamics. The hundred and eighty-eighth system features *p* dynamics. The hundred and eighty-ninth system includes *p* dynamics. The hundred and ninetieth system features *p* dynamics. The hundred and ninety-first system includes *p* dynamics. The hundred and ninety-second system features *p* dynamics. The hundred and ninety-third system includes *p* dynamics. The hundred and ninety-fourth system features *p* dynamics. The hundred and ninety-fifth system includes *p* dynamics. The hundred and ninety-sixth system features *p* dynamics. The hundred and ninety-seventh system includes *p* dynamics. The hundred and ninety-eighth system features *p* dynamics. The hundred and ninety-ninth system includes *p* dynamics. The hundredth system features *p* dynamics.

LARGHETTO

First system of musical notation, consisting of two staves. The music is in a minor key and 2/4 time. It features piano (*p*) dynamics and a repeat sign. The right hand has a melodic line with eighth notes, while the left hand provides a rhythmic accompaniment.

Second system of musical notation, consisting of two staves. It includes a crescendo (*cres*) marking and piano (*p*) dynamics. The right hand continues with a melodic line, and the left hand has a more active accompaniment.

FUGATO

ALLEGRO
MODERATO

Third system of musical notation, consisting of two staves. It is labeled "FUGATO" and "ALLEGRO MODERATO". The music is in 2/4 time and features piano (*p*) dynamics. The right hand has a melodic line with some chromaticism, and the left hand has a rhythmic accompaniment.

Fourth system of musical notation, consisting of two staves. It features forte (*fz*) dynamics and accents (>). The right hand has a melodic line with some chromaticism, and the left hand has a rhythmic accompaniment.

Fifth system of musical notation, consisting of two staves. It includes mezzo-forte (*mf*) dynamics and a crescendo (*cres*) marking. The right hand has a melodic line with some chromaticism, and the left hand has a rhythmic accompaniment.

Sixth system of musical notation, consisting of two staves. It includes decrescendo (*decres*) and piano (*p*) markings. The right hand has a melodic line with some chromaticism, and the left hand has a rhythmic accompaniment.

The musical score is written for piano and consists of eight systems of two staves each. The notation includes treble and bass clefs, a key signature of one flat, and a complex rhythmic structure with many sixteenth notes and triplets. Dynamics are indicated throughout, including *cres*, *fz*, *f*, *p*, and *ff*. The piece ends with a double bar line and a final *ff* dynamic.

The first system of the musical score consists of two staves. The upper staff is in treble clef and contains a melodic line with frequent sixteenth-note runs. The lower staff is in bass clef and provides a rhythmic accompaniment with chords and moving lines. Dynamics include *f* (forte) and *p* (piano).

The second system is marked **MAESTOSO ASSAI** and features a common time signature (C). It consists of two staves with a more complex, chordal texture. Dynamics range from *ff* (fortissimo) to *f* (forte).

The third system begins with a *glia* marking above the treble staff. It features a *crescendo* marking over the lower staff, which contains a melodic line with sixteenth-note patterns. Dynamics include *f* and *loco*.

The fourth system is marked **Largo** and features a *ten ad libitum* marking. It consists of two staves with a slow, spacious feel. Dynamics include *p* (piano) and accents.

The fifth system concludes the page with a *rallentando* marking. It features a melodic line in the upper staff that tapers off towards the end. The lower staff provides a simple accompaniment.

GRAZIOSO

Musical score for the first section, 'GRAZIOSO'. It consists of two systems of grand staff notation (treble and bass clefs). The first system begins with a piano (*p*) dynamic marking. The second system includes dynamic markings for *p*, *cres* (crescendo), and *decres* (decrescendo). The third system also features *p* markings. The key signature is one flat (B-flat) and the time signature is 6/8.

ALLEGRO
BRILLANTE

Musical score for the second section, 'ALLEGRO BRILLANTE'. It consists of two systems of grand staff notation. The first system includes a *pp* (pianissimo) marking and a 'Ped' (pedal) instruction. The second system features a *ff* (fortissimo) marking. The third system includes a *f* (forte) marking. The fourth system includes a *f* marking and a *f** marking. The key signature is one flat (B-flat) and the time signature is 6/8.

f *ff* *cres* *p* *p* *f* *p* *fz* *f* *ten* *f*

ten
crescendo

**PRESTO
ASSAI**

p

cres

ff *fp* *f*

fp *f*

f *cres* *8va loco*

The first system of musical notation consists of two staves. The upper staff is in treble clef and contains a melodic line with eighth notes and some accidentals (flats). The lower staff is in bass clef and contains a bass line with chords and some accidentals. Dynamic markings include *fz* and *f*.

The second system of musical notation consists of two staves. The upper staff continues the melodic line with eighth notes and *fz* markings. The lower staff continues the bass line with chords and *fz* markings.

The third system of musical notation consists of two staves. The upper staff continues the melodic line with eighth notes and *fz* markings. The lower staff continues the bass line with chords and *fz* markings.

The fourth system of musical notation consists of two staves. The upper staff contains chords and rests, with a dynamic marking of *f*. The lower staff contains a bass line with eighth notes and triplets, with a dynamic marking of *f*.

The fifth system of musical notation consists of two staves. The upper staff contains a melodic line with eighth notes and triplets, with a dynamic marking of *f* and an *8va* marking. The lower staff contains a bass line with eighth notes and triplets, with a dynamic marking of *f* and a *cres* marking.

The sixth system of musical notation consists of two staves. The upper staff contains chords and rests, with a dynamic marking of *f* and a *loco* marking. The lower staff contains chords and rests, with a dynamic marking of *f*. The system concludes with the word **FINE** and a circular library stamp.