



Musette from Concerto Grosso No. 6

Opus 6, No. 6

GEORGE FRIDERIC HANDEL
Edited by MICHAEL HOPKINS

INSTRUMENTATION

- 1 Conductor
 - 1 Violin I Concertino
 - 1 Violin II Concertino
 - 1 Cello Concertino
 - 8 Violin I Ripieno
 - 8 Violin II Ripieno
 - 5 Viola Ripieno
 - 5 Cello Ripieno
 - 5 String Bass Ripieno
 - 1 Keyboard
-

NOTE FROM THE EDITOR

All Belwin string parts have been carefully bowed and fingered appropriately by level. The Yellow Very Beginning series includes many bowings as well as reminder fingerings for first-time readers. The Red Beginning series includes frequent bowings to assist younger players. Fingerings for altered pitches are often marked. The Green Intermediate series includes appropriately placed bowings for middle-level students. Fingerings and positions are marked for notes beyond first position. The Blue Concert series includes bowings appropriate for the experienced high school player. Fingerings and position markings are indicated for difficult passages.

Bob Phillips
Belwin/Pop String Editor

NOTES TO THE CONDUCTOR

The Handel op. 6 concerti are absolute gems of the Baroque string orchestra literature. While the parts to these concerti are widely available from a number of sources, the parts contain no bowing, fingering, articulation, or phrasing indications. Many orchestra directors do not have the time to prepare the parts that are available for purchase or download with these markings, yet without thorough editing it is extremely difficult to achieve a musically unified high-quality performance of these pieces. It is my hope that this edition will serve the needs of the string education community who are interested in performing these works.

The bowings are designed to keep players from drifting up to and remaining in the upper half of the bow. The bowings also aid in the execution of style and phrasing. It is well known that Handel and other Baroque composers provided minimal information in their scores regarding dynamics and phrasing, and yet we know from the writings of the time and from the research of scholars like Donnington, Hogwood, and others that the performance of Baroque music was filled with expression. Listening to the recordings of the great Baroque performance ensembles like the Academy of Ancient Music, the English Concert, Handel and Haydn Society, and others reveals a beauty and subtlety of phrasing and articulation.

Included in this edition are hairpins to indicate shaping and phrasing, and additional dynamic markings to aid in maintaining the overarching line and direction in the music. These markings are not intended to reinterpret Handel, modernize Handel, romanticize Handel, etc., etc. Rather, the intent is to communicate the musical ideas that are already present in the score in a more explicit manner than was common in the 18th century, by using our modern musical symbols for dynamic contrast, phrasing, and shaping.

Another addition is a separate double bass part that does not go below E₁, since most school basses lack extensions or a 5th string. Dynamic indications have been included in the keyboard part since most school groups will perform this on an electronic instrument capable of dynamic contrast.

Throughout the piece, the dot is used to indicate the note should be played 1/2 of its length, the dash to indicate full value, and the dash-dot to indicate 3/4 value—more length than space, but with some separation. In the opening section (mm. 1–80), the *continuo* line in the cello and bass should be played with some separation between notes, yet not overly staccato. This is indicated with the dash-dot articulation. The figure that first occurs in the violins in mm. 3–4 and repeats throughout the movement should be played so the half note in m. 3 carries into the downbeat of the 4th bar. Some orchestras like to put a slight separation between mm. 3 and 4; others prefer to connect the two measures. In mm. 49–50, the violin eighth notes should be tapered to the second note in each group with a little separation between groups, as indicated by the dot on the second note in each group. In m. 126, play beat 1 with a full quarter and allow a large breath between beats 1 and 2 to return to the character of the beginning.

I know that some of my colleagues will have different interpretive ideas than those presented in this edition, and I encourage them and their students to build from it—edit, change, delete, etc.—and become engaged in their own artistic interpretation of these great works of music. I hope you enjoy performing this great piece of Baroque literature.

Sincerely,

Michael Hopkins

Musette from *Concerto Grosso No. 6*

Opus 6, No. 6

CONDUCTOR SCORE
Duration - 6:00

George Frideric Handel
Edited by Michael Hopkins

Larghetto (♩ = 80-84)

Violins
concertino

Violins concertino I and II staves. Includes dynamics (f) and hairpins.

Cello
concertino

Cello concertino staff. Includes dynamics (f) and hairpins.

Violins
ripieno

Violins ripieno I and II staves. Includes dynamics (f) and hairpins.

Viola
ripieno

Viola ripieno staff. Includes dynamics (f) and hairpins.

Cello
ripieno

Cello ripieno staff. Includes dynamics (f) and hairpins.

String Bass
ripieno

String Bass ripieno staff. Includes dynamics (f) and hairpins.

Keyboard

Keyboard staff. Includes dynamics (f) and hairpins.

Larghetto (♩ = 80-84)

1 2 3 4

Vlns. con.

Cello con.

Vlns. rip.

Vla. rip.

Cello rip.

Str. Bass rip.

Keyboard

Vlns.
con.

First system of musical notation for Violins (I and II) and Cello. Includes dynamic markings like *con.* and *tr*.

Cello
con.

Vlns.
rip.

Second system of musical notation for Violins (I and II) and Viola. Includes dynamic markings like *rip.* and *tr*.

Vla.
rip.

Cello
rip.

Third system of musical notation for Cello and Str. Bass. Includes dynamic markings like *rip.* and *sim.*

Str. Bass
rip.

Keyboard

Fourth system of musical notation for Keyboard. Includes a *Solo* marking.

10 11 12 13 14

This musical score page contains five systems of staves. The first system includes Violins (I and II), Cello, and Keyboard. The second system includes Violins (I and II), Viola, Cello, and String Bass. The third system is the Keyboard part. The score is in 3/4 time with a key signature of one flat (B-flat). Measure 15 is marked with a box containing the number 15. The first system features a 'Solo -2' marking above the first violin staff and a 'Solo' marking above the second violin staff. The second system features a 'Solo' marking above the second violin staff and a '-4' marking above the cello staff. The third system features a 'Solo' marking above the cello staff. The fourth system features a 'Solo' marking above the cello staff. The fifth system features a 'Solo' marking above the cello staff. The score includes dynamic markings such as *p* (piano) and *f* (forte), and performance instructions like 'Solo' and 'Tutti'. A large red watermark 'Preview Only' is overlaid diagonally across the page.

Vlns. con. I

Vlns. con. II

Cello con.

Vlns. rip. I

Vlns. rip. II

Vla. rip.

Cello rip.

Str. Bass rip.

Keyboard

15

16

17

18

19

Vlns. con.
Cello con.

I
II

4

Solo

mp

Tutti

Vlns. rip.
Vla. rip.
Cello rip.
Str. Bass rip.

I
II

4

mp

Keyboard

Solo

mp

Tutti

20 21 22 23

Vlns. con.
I
II

Cello con.

Vlns. rip.
I
II

Vla. rip.

Cello rip.

Str. Bass rip.

Keyboard

25 Solo

mp *mf*

mp *mf*

mp *mf*

24 25 26 27 28

This musical score page contains seven staves of music for measures 29 through 34. The instruments and their parts are:

- Vlns. con. (Violins Concerto):** Two staves (I and II). Both start with *Tutti* and *mf*. At measure 30, they change to *f*. At measure 33, they change to *mp* and are marked *Solo*.
- Cello con. (Cello Concerto):** One staff. Starts with *Tutti* and *mf*. At measure 30, it changes to *f*. At measure 33, it changes to *mp*.
- Vlns. rip. (Violins Ripieno):** Two staves (I and II). Both start with *mf*. At measure 30, they change to *f*.
- Vla. rip. (Viola Ripieno):** One staff. Starts with *mf*. At measure 30, it changes to *f*.
- Cello rip. (Cello Ripieno):** One staff. Starts with *mf*. At measure 30, it changes to *f*.
- Str. Bass rip. (String Bass Ripieno):** One staff. Starts with *mf*. At measure 30, it changes to *f*.
- Keyboard:** One staff. Starts with *mf*. At measure 30, it changes to *f*.

Measure numbers 29, 30, 31, 32, 33, and 34 are printed below the staves. A large red watermark reading "Legal Use Requires Purchase" is overlaid diagonally across the page.

This musical score page contains seven staves of music for measures 35 through 39. The instruments are: Violins (concerto), Cello (concerto), Violins (ritornello), Viola (ritornello), Cello (ritornello), String Bass (ritornello), and Keyboard. The key signature is one flat (B-flat major or D minor). Measure 37 is marked with a box containing the number 37. Dynamics include *p* (piano), *pp* (pianissimo), and *Tutti*. There are several accents (*V*) and breath marks (*(V)*) throughout the score. A large red watermark is overlaid diagonally across the page.

Vlns. con.

First system of musical notation for Violins (I and II) and Cello. It includes dynamic markings *mf* and *mp f*, and performance instructions such as *tr* (trill) and *v* (accents).

Vlns. rip.

Second system of musical notation for Violins (I and II). It includes dynamic markings *mf* and *mp f*, and performance instructions such as *tr* (trill) and *v* (accents).

Vla. rip.

Third system of musical notation for Viola. It includes dynamic markings *mf* and *mp f*, and performance instructions such as *v* (accents).

Cello rip.

Fourth system of musical notation for Cello. It includes dynamic markings *mf* and *mp f*, and performance instructions such as *v* (accents).

Str. Bass rip.

Fifth system of musical notation for String Bass. It includes dynamic markings *mf* and *mp f*, and performance instructions such as *v* (accents).

Keyboard

Sixth system of musical notation for Keyboard. It includes dynamic markings *mf* and *mp f*.

40

41

42

43

44

Vlns. con.
I
II

Cello con.

Vlns. rip.
I
II

Vla. rip.

Cello rip.

Str. Bass rip.

Keyboard

45 46 47 48

The image shows a page of a musical score for measures 45 through 48. The score is arranged in a system with multiple staves. The top section is for Violins (Vlns.) in concert (con.) and ripieno (rip.), with parts for the first (I) and second (II) violins. Below this is the Cello part, also in concert and ripieno. The next section is for Viola (Vla.) ripieno, Cello ripieno, and Str. Bass ripieno. At the bottom is the Keyboard part. The music is in a key with two flats (B-flat and E-flat) and a common time signature. The measures are numbered 45, 46, 47, and 48 at the bottom. A large red watermark 'Preview Only' is overlaid diagonally across the page, and another watermark 'Legal Use Requires Purchase' is also visible.

49

Solo

Vlns. con. I

Vlns. con. II

Cello con.

Vlns. rip. I

Vlns. rip. II

Vla. rip.

Cello rip.

Str. Bass rip.

Keyboard

49

Solo

49 50 51 52 53

Detailed description: This page of a musical score covers measures 49 to 53. It features a full string section and keyboard. The Violin I and II parts (Vlns. con.) and Cello part (Cello con.) are marked 'Solo' and play a melodic line with dynamics increasing from *p* to *mf*. The Violin I part includes fingering numbers 1 and 4. The Violin II part includes fingering numbers 2, 4, and 4. The Cello part includes fingering numbers -2, 1, 4, and 4. The Viola (Vla. rip.), Cello rip., and String Bass (Str. Bass rip.) parts provide harmonic support with dynamics from *p* to *mp*. The Keyboard part consists of chords and bass notes, with dynamics from *p* to *mf*. A large red watermark 'Preview Only - Purchase Required' is overlaid diagonally across the score.

This musical score page contains five systems of staves for various instruments. The first system includes Violins (I and II), Cello, and Keyboard. The second system includes Violins (I and II), Viola, Cello, and String Bass. The third system is for the Keyboard. The score is in a key with one flat (B-flat) and a common time signature. It features dynamic markings such as *mf*, *mp*, and *p*, along with performance instructions like *Tutti*. Measure numbers 54, 55, 56, 57, and 58 are indicated at the bottom of the page. A large red watermark is overlaid across the score.

Vlns. con.
I
II
Cello con.

Vlns. rip.
I
II

Vla. rip.

Cello rip.

Str. Bass rip.

Keyboard

54 55 56 57 58

Vlns. con.

Musical score for Violins I and II and Cello I. Violin I and II parts are in treble clef with a key signature of two flats. Cello I is in bass clef. The score spans measures 59 to 62. Dynamics include *pp* and *mp*. There are accents and hairpins in the violin parts. A large red watermark 'Preview Only' is overlaid on the score.

Cello con.

Vlns. rip.

Musical score for Violins I and II. Violin I and II parts are in treble clef with a key signature of two flats. The score spans measures 59 to 62. Dynamics include *pp* and *mp*. There are accents and hairpins in the violin parts. A large red watermark 'Preview Only' is overlaid on the score.

Vla. rip.

Musical score for Viola. The part is in alto clef with a key signature of two flats. The score spans measures 59 to 62. Dynamics include *sim.*. A large red watermark 'Preview Only' is overlaid on the score.

Cello rip.

Musical score for Cello II. The part is in bass clef with a key signature of two flats. The score spans measures 59 to 62. Dynamics include *sim.*. A large red watermark 'Preview Only' is overlaid on the score.

Str. Bass rip.

Musical score for String Bass. The part is in bass clef with a key signature of two flats. The score spans measures 59 to 62. Dynamics include *sim.*. A large red watermark 'Preview Only' is overlaid on the score.

Keyboard

Musical score for Keyboard. The score is written for both treble and bass clefs with a key signature of two flats. The score spans measures 59 to 62. A large red watermark 'Preview Only' is overlaid on the score.

59

60

61

62

65

Vlns.
con.

Musical score for Violins I and II and Cello. Violins I and II parts are in treble clef with a key signature of one flat. Cello is in bass clef. The score shows measures 63, 64, 65, and 66. Performance markings include accents (>), hairpins (> and <), and dynamics (*p*). A *smooth* marking is present above the Violins I part in measure 65. A *broader, but with separation* marking is present below the Cello part in measure 65.

Vlns.
rip.

Musical score for Violins I and II. Violins I and II parts are in treble clef with a key signature of one flat. The score shows measures 63, 64, 65, and 66. Performance markings include accents (>), hairpins (> and <), and dynamics (*p*). A *smooth* marking is present above the Violins I part in measure 65. A *broader, but with separation* marking is present below the Violins II part in measure 65.

Vla.
rip.

Musical score for Viola. The part is in alto clef with a key signature of one flat. The score shows measures 63, 64, 65, and 66. Performance markings include accents (>), hairpins (> and <), and dynamics (*p*). A *broader, but with separation* marking is present below the Viola part in measure 65.

Cello
rip.

Musical score for Cello. The part is in bass clef with a key signature of one flat. The score shows measures 63, 64, 65, and 66. Performance markings include accents (>), hairpins (> and <), and dynamics (*p*). A *broader, but with separation* marking is present below the Cello part in measure 65.

Str. Bass
rip.

Musical score for String Bass. The part is in bass clef with a key signature of one flat. The score shows measures 63, 64, 65, and 66. Performance markings include accents (>), hairpins (> and <), and dynamics (*p*). A *broader, but with separation* marking is present below the String Bass part in measure 65.

65

Keyboard

Musical score for Keyboard. The score shows measures 63, 64, 65, and 66. The part consists of chords and single notes in both hands, with a key signature of one flat.

63

64

65

66

Vlns.
con.

First system of musical notation for Violins (I and II) and Cello. It includes dynamic markings such as *pp*, *p*, and *pp*, and performance instructions like *sim.* and *mp*. The notation shows melodic lines for the violins and a more rhythmic line for the cello.

Cello
con.

Vlns.
rip.

Second system of musical notation for Violins (I and II) and Viola. It includes dynamic markings such as *p*, *pp*, and *pp*, and performance instructions like *sim.* and *mp*. The notation shows melodic lines for the violins and a more rhythmic line for the viola.

Vla.
rip.

Cello
rip.

Third system of musical notation for Cello and Str. Bass. It includes dynamic markings such as *mp* and *mp*, and performance instructions like *sim.* and *mp*. The notation shows rhythmic lines for both instruments.

Str. Bass
rip.

Keyboard

Fourth system of musical notation for Keyboard. It includes dynamic markings such as *mp*. The notation shows a harmonic accompaniment with chords and moving lines.

67

68

69

70

Vlns.
con.

I

II

(V)

p

p

p

poco rit.
tr

Detailed description: This system contains the first five measures of the score. It features staves for Violin I, Violin II, and Cello. The Violin I staff has a trill in measure 79. The Cello staff has a 'V' marking above measure 79. Dynamics include piano (*p*) and a *poco rit.* instruction with a trill (*tr*) in measure 79.

Vlns.
rip.

I

II

p

p

p

Detailed description: This system contains the first five measures of the score for Violin I and Violin II. Dynamics include piano (*p*) in measures 77, 78, and 79.

Vla.
rip.

p

Detailed description: This system contains the first five measures of the score for Viola. Dynamics include piano (*p*) in measures 77, 78, and 79.

Cello
rip.

(V)

p

Detailed description: This system contains the first five measures of the score for Cello. Dynamics include piano (*p*) in measures 77, 78, and 79.

Str. Bass
rip.

(V)

p

-4 -1

Detailed description: This system contains the first five measures of the score for String Bass. Dynamics include piano (*p*) in measures 77, 78, and 79. Fingering -4 and -1 are indicated in measure 79.

Keyboard

p

poco rit.

Detailed description: This system contains the first five measures of the score for Keyboard. Dynamics include piano (*p*) in measures 77, 78, and 79. A *poco rit.* instruction is present in measure 79.

75

76

77

78

79

81 Tempo I (♩ = 80-84)

Vlns. con.

First system of musical notation for Violins (I and II) and Cello. It includes dynamic markings such as *f* and *f detached*, and performance instructions like *V* and *-2*.

Vlns. rip.

Second system of musical notation for Violins (I and II). It includes dynamic markings such as *f* and *f detached*, and performance instructions like *V* and *-2*.

Vla. rip.

Third system of musical notation for Viola. It includes dynamic markings such as *f* and *f detached*, and performance instructions like *V* and *-2*.

Cello rip.

Fourth system of musical notation for Cello. It includes dynamic markings such as *f* and *f detached*, and performance instructions like *V* and *-2*.

Str. Bass rip.

Fifth system of musical notation for String Bass. It includes dynamic markings such as *f* and *f detached*, and performance instructions like *-4*, *2*, *1*, *2*, and *4*.

81 Tempo I (♩ = 80-84)

Keyboard

Keyboard part of the score, including dynamic markings such as *f*.

80

81

82

83

Vlns.
con.

Musical score for Violins I and II and Cello in concertato (con.) style. The Violin I part features a continuous sixteenth-note pattern. The Violin II part has a melodic line with accents and dynamic markings. The Cello part provides a harmonic foundation with chords and moving lines, including fingerings like 2, 4, -1, 2, 4, -3, 4.

Vlns.
rip.

Musical score for Violins I and II, Viola, Cello, and String Bass in ripieno (rip.) style. The Violin I part continues with the sixteenth-note pattern. The Violin II part has a melodic line with accents. The Viola part has a melodic line with accents. The Cello part provides a harmonic foundation with chords and moving lines, including fingerings like 2, 4, -1, 2, 4, -3, 4. The String Bass part provides a harmonic foundation with chords and moving lines, including fingerings like 1, -4, -1, 4, 1, -4.

Vla.
rip.

Cello
rip.

Str. Bass
rip.

Keyboard

Musical score for Keyboard. The score consists of two staves, Treble and Bass clef, with chords and moving lines. The Treble staff has a melodic line with accents. The Bass staff provides a harmonic foundation with chords and moving lines.

84

85

86

Vlns.
con.

Musical score for Violins I and II and Cello. Violin I (Vlns. I) has a treble clef and plays a continuous sixteenth-note pattern. Violin II (Vlns. II) has a treble clef and plays a melodic line with rests. Cello (Cello con.) has a bass clef and plays a melodic line with rests. The key signature has two flats (B-flat and E-flat).

Vlns.
rip.

Musical score for Violins I and II. Violin I (Vlns. I) has a treble clef and plays a continuous sixteenth-note pattern. Violin II (Vlns. II) has a treble clef and plays a melodic line with rests. The key signature has two flats (B-flat and E-flat).

Vla.
rip.

Musical score for Viola (Vla. rip.). It has an alto clef and plays a melodic line with rests. The key signature has two flats (B-flat and E-flat).

Cello
rip.

Musical score for Cello (Cello rip.). It has a bass clef and plays a melodic line with rests. The key signature has two flats (B-flat and E-flat).

Str. Bass
rip.

Musical score for String Bass (Str. Bass rip.). It has a bass clef and plays a melodic line with rests. The key signature has two flats (B-flat and E-flat).

Keyboard

Musical score for Keyboard. It has a grand staff (treble and bass clefs) and plays a melodic line with rests. The key signature has two flats (B-flat and E-flat).

87

88

89

Vlns.
con.

First system of musical notation for Violins (I and II) and Cello. Includes dynamic markings *mp* and *f*, and performance instructions like *tr* and *V*. Measure numbers 90, 91, 92, and 93 are indicated at the bottom of the system.

Cello
con.

Vlns.
rip.

Second system of musical notation for Violins (I and II) and Viola. Includes dynamic markings *mp* and *f*, and performance instructions like *tr* and *V*. Measure numbers 90, 91, 92, and 93 are indicated at the bottom of the system.

Vla.
rip.

Cello
rip.

Third system of musical notation for Cello and Double Bass. Includes dynamic markings *mp* and performance instructions like *V*. Measure numbers 90, 91, 92, and 93 are indicated at the bottom of the system.

Str. Bass
rip.

Keyboard

Fourth system of musical notation for Keyboard. Includes dynamic marking *mp* and measure numbers 90, 91, 92, and 93. A box containing the number 93 is present above the staff.

The image displays a musical score for a string ensemble and keyboard. The score is organized into two systems. The first system includes parts for Violins (I and II), Cello, and Keyboard. The second system includes parts for Violins (I and II), Viola, Cello, String Bass, and Keyboard. The music is in a key with two flats (B-flat and E-flat) and a 4/4 time signature. The score spans measures 94, 95, and 96. A large red watermark reading "Preview Only" is overlaid diagonally across the score. The keyboard part consists of two staves, with the right hand playing chords and the left hand playing a bass line. The string parts feature various rhythmic patterns, including eighth and sixteenth notes, and some parts have dynamic markings like *con.* and *rip.*.

Vlns.
con.

Violin I and II parts and Cello I part. The Violin I part features a melodic line with accents and slurs. The Violin II part has a rhythmic accompaniment of eighth notes. The Cello I part provides a bass line with slurs and accents.

Cello
con.

Vlns.
rip.

Violin I and II parts. The Violin I part continues with a melodic line, and the Violin II part continues with its rhythmic accompaniment.

Vla.
rip.

Viola part. The score shows a melodic line with slurs and accents, including a double flat (bb) in the second measure.

Cello
rip.

Cello II part. The score shows a melodic line with slurs and accents.

Str. Bass
rip.

String Bass part. The score shows a melodic line with slurs and accents.

Keyboard

Keyboard part. The score shows a piano accompaniment with chords and a bass line, including a *mp* dynamic marking.

97

98

99

100

Vlns. con. I *p*

Vlns. con. II *p* *cresc. poco a poco*

Cello con. *p* *cresc. poco a poco*

Vlns. rip. I *p*

Vlns. rip. II *p* *cresc. poco a poco*

Vla. rip. *p* *cresc. poco a poco*

Cello rip. *p* *cresc. poco a poco*

Str. Bass rip. *p* *cresc. poco a poco*

Keyboard *p* *cresc. poco a poco*

100 101 102

Vlns.
con.

I *cresc. poco a poco*

II

Cello con.

Vlns.
rip.

I *cresc. poco a poco*

II

Vla. rip.

Cello rip.

Str. Bass rip.

Keyboard

103

104

105

Vlns.
con.

Violin I and II parts with Cello concert part. Includes fingerings and bowing marks (V).

Vlns.
rip.

Violin I and II parts in riposte.

Vla.
rip.

Viola part in riposte.

Cello
rip.

Cello part in riposte.

Str. Bass
rip.

String Bass part in riposte.

Keyboard

Keyboard part.

106

107

108

Vlns.
con.

Violin I and II parts for the concertino section. The score shows measures 109, 110, and 111. Both parts begin with a sixteenth-note pattern in measure 109. In measure 110, they play a half note followed by a quarter note, with a forte (*f*) dynamic marking. Measure 111 features a half note with a trill (*tr*) and a quarter note, with a decrescendo hairpin. A rehearsal mark [111] is present at the start of measure 111.

Cello
con.

Cello concertino part. It includes fingering numbers 2, 4, and 2 above the notes in measure 109. In measure 110, it plays a half note followed by a quarter note with a forte (*f*) dynamic. Measure 111 has a half note with a trill (*tr*) and a quarter note, with a decrescendo hairpin. A rehearsal mark [111] is present at the start of measure 111.

Vlns.
rip.

Violin I and II parts for the ripieno section. The parts mirror the concertino parts in measure 109. In measure 110, they play a half note followed by a quarter note with a forte (*f*) dynamic. Measure 111 features a half note with a trill (*tr*) and a quarter note, with a decrescendo hairpin. A rehearsal mark [111] is present at the start of measure 111.

Vla.
rip.

Viola ripieno part. It plays a half note in measure 109. In measure 110, it plays a half note followed by a quarter note with a forte (*f*) dynamic. Measure 111 has a half note with a trill (*tr*) and a quarter note, with a decrescendo hairpin.

Cello
rip.

Cello ripieno part. It includes fingering numbers 2, 4, and 2 above the notes in measure 109. In measure 110, it plays a half note followed by a quarter note with a forte (*f*) dynamic. Measure 111 has a half note with a trill (*tr*) and a quarter note, with a decrescendo hairpin.

Str. Bass
rip.

String Bass ripieno part. It plays a half note in measure 109. In measure 110, it plays a half note followed by a quarter note with a forte (*f*) dynamic. Measure 111 has a half note with a trill (*tr*) and a quarter note, with a decrescendo hairpin.

Keyboard

Keyboard part. It plays chords in measure 109. In measure 110, it plays a half note followed by a quarter note with a forte (*f*) dynamic. Measure 111 has a half note with a trill (*tr*) and a quarter note, with a decrescendo hairpin. A rehearsal mark [111] is present at the start of measure 111.

109

110

111

The musical score is arranged in a system with the following parts from top to bottom: Vlns. con. (Violins concertino), Cello con. (Cello concertino), Vlns. rip. (Violins ripieno), Vla. rip. (Viola ripieno), Cello rip. (Cello ripieno), Str. Bass rip. (String Bass ripieno), and Keyboard. The score spans measures 112, 113, and 114. The key signature is B-flat major. The Vlns. con. part features a dynamic change from *mf* to *f* and includes a triplet of eighth notes in measure 113. The Vlns. rip. part features a dynamic change from *mf* to *f* and includes a triplet of eighth notes in measure 113. The Cello con. part features a dynamic change from *mf* to *f* and includes a triplet of eighth notes in measure 113. The Vla. rip. part features a dynamic change from *mf* to *f* and includes a triplet of eighth notes in measure 113. The Cello rip. part features a dynamic change from *mf* to *f* and includes a triplet of eighth notes in measure 113. The Str. Bass rip. part features a dynamic change from *mf* to *f* and includes a triplet of eighth notes in measure 113. The Keyboard part features a dynamic change from *mf* to *f* and includes a triplet of eighth notes in measure 113. A large red watermark reading "Preview Only" is overlaid diagonally across the score.

112

113

114

Vlns.
con.

Musical score for Violins I and II, and Cello concertino. The Violin I part (I) features a melodic line with dynamics *mf* and *f*. The Violin II part (II) plays a rhythmic accompaniment of eighth notes, with dynamics *f* and *mf*. The Cello concertino part (con.) provides a harmonic foundation with dynamics *f* and *mf*. Fingerings and bowings are indicated throughout.

Vlns.
rip.

Musical score for Violins I and II, Ripieno. The Violin I part (I) has a melodic line with dynamics *mf* and *f*. The Violin II part (II) plays a rhythmic accompaniment of eighth notes, with dynamics *f* and *mf*.

Vla.
rip.

Musical score for Viola Ripieno. The part features a melodic line with dynamics *f* and *mf*.

Cello
rip.

Musical score for Cello Ripieno. The part features a melodic line with dynamics *f* and *mf*.

Str. Bass
rip.

Musical score for String Bass Ripieno. The part features a melodic line with dynamics *f* and *mf*.

Keyboard

Musical score for Keyboard. The part features a melodic line with dynamics *f* and *mf*.

115

116

117

Vlns.
con.

Musical score for Violins I and II and Cello. Violin I (Vlns. con. I) starts with a sixteenth-note pattern, then a half note with a fermata, and a triplet of eighth notes. Violin II (Vlns. con. II) has a half note with a fermata, followed by a sixteenth-note pattern. Cello (Cello con.) has a half note with a fermata, followed by a sixteenth-note pattern. Dynamics include *mf* and *f*. Performance markings include *legato*, *V* (breathes), and *o* (accents).

Vlns.
rip.

Musical score for Violins I and II. Violin I (Vlns. rip. I) starts with a sixteenth-note pattern, then a half note with a fermata, and a triplet of eighth notes. Violin II (Vlns. rip. II) has a half note with a fermata, followed by a sixteenth-note pattern. Dynamics include *mf* and *f*. Performance markings include *legato*, *V* (breathes), and *o* (accents).

Vla.
rip.

Musical score for Viola (Vla. rip.). It features a half note with a fermata, followed by a sixteenth-note pattern. Performance markings include *V* (breathes).

Cello
rip.

Musical score for Cello (Cello rip.). It features a half note with a fermata, followed by a sixteenth-note pattern. Performance markings include *legato*.

Str. Bass
rip.

Musical score for String Bass (Str. Bass rip.). It features a half note with a fermata, followed by a sixteenth-note pattern. Performance markings include *legato*.

Keyboard

Musical score for Keyboard. It features a half note with a fermata, followed by a sixteenth-note pattern. Performance markings include *legato*.

118

119

120

Vlns.
con.

I

II

Cello con.

Vlns.
rip.

I

II

Vla.
rip.

Cello
rip.

Str. Bass
rip.

Keyboard

121

122

123

124 *poco rit.* *tr* **Tempo I** (♩ = 80-84)

Vlns. con. I *ff* *f*

Vlns. con. II *ff* *f*

Cello con. *ff* *f*

Vlns. rip. I *ff* *f*

Vlns. rip. II *ff* *f*

Vla. rip. *ff* *f*

Cello rip. *ff* *f*

Str. Bass rip. *ff* *f*

124 *poco rit.* **Tempo I** (♩ = 80-84)

Keyboard *ff* *f*

124 125 126 127 128

Vlns.
con.

I

II

(V)

Solo

p

Vlns.
rip.

I

II

(V)

p

Vla.
rip.

(V)

p

Cello
rip.

(V)

p

Str. Bass
rip.

(V)

p

Keyboard

Solo

p

129

130

131

132

133

The musical score is arranged in a system with the following parts and dynamics:

- Vlns. con. (Violins Concerto):** I and II staves. Dynamics: *mp*, *mf*, *mp*.
- Cello con. (Cello Concerto):** I staff. Dynamics: *mp*, *mf*, *mp*.
- Vlns. rip. (Violins Ripieno):** I and II staves. Dynamics: *mp*, *mf*.
- Vla. rip. (Viola Ripieno):** I staff. Dynamics: *mp*, *mf*.
- Cello rip. (Cello Ripieno):** I staff. Dynamics: *mp*, *mf*.
- Str. Bass rip. (String Bass Ripieno):** I staff. Dynamics: *mp*, *mf*.
- Keyboard:** I and II staves. Dynamics: *mp*, *mf*, *mp*.

Measures 134, 135, 136, 137, and 138 are indicated at the bottom of the score.

141

Vlns. con.

I

II

p Tutti

p Tutti

p Tutti

sim.

Vlns. rip.

I

II

mp

p

mp

p

Vla. rip.

mp

p

sim.

Cello rip.

mp

p

sim.

Str. Bass rip.

mp

p

sim.

Keyboard

Tutti

141

p

139

140

141

142

143

The musical score consists of six staves. The top two staves are for Violins (Vlns. con. I and II), with dynamics *pp* and *mp* respectively. The third staff is for Cello (Cello con.). The fourth staff is for Viola (Vla. rip.). The fifth and sixth staves are for Cello (Cello rip.) and Str. Bass (Str. Bass rip.). The bottom staff is for Keyboard. The score is in 4/4 time with a key signature of one flat (B-flat). Measures 144-147 are indicated at the bottom.

152

Vlns. con.

smooth *p* *pp*

broader, but with separation *mp*

sim.

Vlns. rip.

smooth *p* *pp*

broader, but with separation *mp*

sim.

broader, but with separation *mp*

broader, but with separation *mp*

broader, but with separation *mp*

Vla. rip.

Cello rip.

Str. Bass rip.

Keyboard

152

mp

148 149 150 151 152

Vlns. con.
I *p pp* *sim.* *f*
II *p pp* *sim.* *f*

Cello con. *f*

Vlns. rip.
I *p pp* *sim.* *f*
II *p pp* *sim.* *f*

Vla. rip. *mp* *f*

Cello rip. *f*

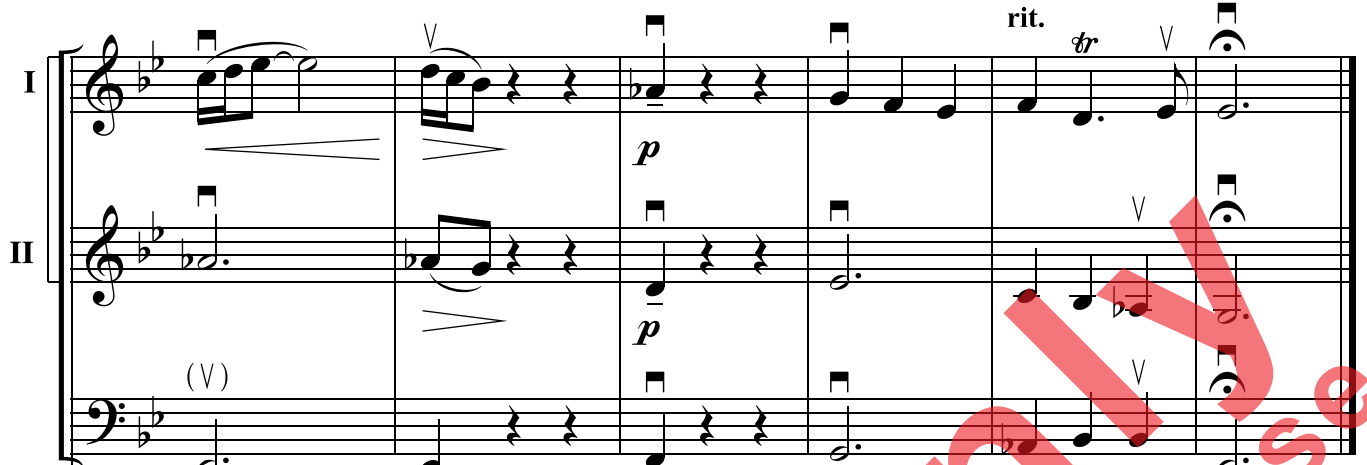
Str. Bass rip. *f*

Keyboard *f*

153 154 155 156 157

Vlns.
con.

I



II

(V)

p

p

p

rit. *tr*

V

V

V

V

V

Vlns.
rip.

I



II

(V)

p

p

p

p

p

p

p

rit. *tr*

V

V

V

V

V

Vla.
rip.

Cello
rip.

Str. Bass
rip.

Keyboard



rit.

158

159

160

161

162

163

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