

SELECTIONS

From

Handel's Trio Sonatas, Op. 5

For

Alto, Tenor and Bass Trombone

Arranged by

Bob Reifsnyder

MUSIC for the

BAROQUE BONE SQUAD

VOLUME SEVEN

@2016

About the Composer

The three great innovators of the 17th century, Monteverdi(1567-1643), Giovanni Gabrieli (1556?-1612) and Corelli (1653-1713) can easily be paired with the three masters of the 18th, Handel (1685-1759), Bach (1685-1750) and Vivaldi (1678-1741). The circumstances of the connections, however, differ greatly. From the operas of Monteverdi to the operas of Handel, there are two complete generations of composers, highlighted by the careers of Francesco Cavalli (1602-1676) and Alessandro Scarlatti (1660-1725), both of whom were quite famous during their lifetimes. From the sacred concertos of Gabrieli to the cantatas of Bach, there are also two generations of composers, represented most vividly by the careers of Heinrich Schutz (1585-1672), a celebrated student of Gabrieli and Dietrich Buxtehude (1637-1707), a much lesser known composer. Bach was influenced greatly by Buxtehude when, as a young man, he journeyed on foot to Lubeck and stayed for three months in order to listen intently to his music. In contrast, Corelli was not only alive, but in the prime of his career when Vivaldi started his own creative output. Handel's Trio Sonata collections (Op. 2 and Op. 5) also owe much to Corelli, but they were at least equally if not more influenced by the "French Overture" style of Jean-Baptiste Lully (1632-1687), particularly in the movements I have chosen to arrange. Dotted rhythms are quite prominent in the slow movements, while the allegro sections that follow are almost always in contrapuntal texture, making the choice of dynamics for the arrangements much more independent. What is most fascinating is the "total" lack of operatic style in these works; listening to a Handel Trio Sonata and Opera back to back, it would be impossible to guess the works were by the same composer. In musical history, that is an almost completely unique characteristic on the part of a major composer.

About the arranger

Bob Reifsnyder, a graduate of Interlochen Arts Academy, has two degrees from Juilliard and a Doctorate from Indiana University. As a trombone teacher, he has served on the faculties of the Juilliard Pre-College Division, Indiana University, Indiana State University, and Ithaca College. As a professional trombonist, he has been a member of the West Point band, the National Orchestra of New York, the Spoleto Festival orchestra, Goldman Band, Ringling Brothers, the German orchestras of Bielefeld, Kaiserslautern and Solingen, Terre Haute Symphony, Tri-Cities Opera, Cayuga Chamber Orchestra, Manitowoc Symphony and the Wisconsin Philharmonic. As a gig musician, he has appeared with the Metropolitan Opera, the orchestras of Wuppertal and Dusseldorf in Germany, L'Orchestre de la Suisse Romande, Chamber Orchestra of Lausanne, Fort Wayne Philharmonic, Syracuse Symphony, Binghamton Pops, Ithaca Opera, the Wisconsin orchestras of Sheboygan, Oshkosh, Green Bay and the Fox Valley Symphony.

Notes for this arrangement

1. **Performance-** Handel's Trio Sonatas were written in the style of Corelli and Lully and are much more technically challenging. These arrangements are also by nature "skeletal", since they are lacking the continuo part that served to thicken the texture. However, they are more appropriate for inclusion in a public recital than those of Corelli and Vivaldi because of the more highly developed bass parts, while also serving perfectly as diversions for trombonists.
2. **Clef reading-** These arrangements will hopefully serve as advanced clef practice for those playing the first and second parts. It is unfortunate that clef reading skills don't seem to be a priority for many contemporary trombone teachers, but the ability to transpose at sight remains a prerequisite for becoming an excellent professional musician. Please keep in mind that the first time one has to ask a conductor for a transposed part is likely the last time one will perform with that ensemble!
3. **Scoring-** Since the arrangements are intended for alto trombone, many parts have been scored to keep the first part on the top; the alto doesn't really function very well below the tenor trombone. There are some exceptions, but only when part-writing rules make it necessary.
4. **Range-** The basic range of these transcriptions is slightly more than three octaves (low B to high D) with a few Bbs for the bass trombone. The bass line was an attempt to make these arrangements also suitable for performance by a viola, trombone and cello, which offers a wonderful chamber music experience for a trombonist. A cellist will occasionally need to play a few notes up an octave, but the first part is almost ideal for a violist.
5. **Tempi-** All tempi are suggestions, not requirements. They are based on three tenets of Baroque performance:
 - A. triple tempi are faster than duple tempi
 - B. music with quarter and half notes as the fastest value have faster tempi
 - C. music with eighth and sixteenth notes as the fastest value have slower tempi
6. **Dynamics-** Only three dynamic levels are used in these arrangements (mf,mp,p) and they are also suggestions as well. If one wants to expand the dynamic range a bit, there is certainly no issue with using "f,mp,pp" instead. The use of dynamics here is also based on four Baroque principles:
 - A. sequential patterns up become increasingly louder
 - B. sequential patterns down become increasingly softer
 - C. repeated melodic patterns on the same pitches are normally softer
 - D. in fugal patterns, the designated melody is louder
7. **Breathing-** There are no breath marks in these transcriptions; that is perhaps the most personal decision a trombonist ever makes. There are, however, notes left out in extended passages that would be impossible to perform on a trombone, hopefully in the most appropriate locations.

Bass Trombone

Andante from Sonata No. 1, Op. 5

Handel
Bob Reifsnyder

$\text{♩} = 120$

mp *mp* *mp*

5

mp *mp* *mp*

9

mp *mp*

13

mp *mp* *mp* *mp*

18

mp *mp*

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Bass Trombone

Allegro from Sonata No. 1, Op. 5

Handel
Bob Reifsnnyder

♩ = 80

p *mp* *mf*

7
mp *mf* *p* *mp* *p*

12
mp *mf*

17
p *mp* *mf* *mp*

23
mf *mp* *p*

29
mp *mf*

35
p

40
mp *mf*

45

Musical staff 1: Bass clef, key signature of one sharp (F#), starting at measure 45. The staff contains a series of eighth-note patterns with slurs. Dynamic markings include *p*, *mp*, and *mf*.

51

Musical staff 2: Bass clef, key signature of one sharp (F#), starting at measure 51. The staff contains eighth-note patterns with slurs and a trill-like figure. Dynamic markings include *mp* and *mf*.

57

Musical staff 3: Bass clef, key signature of one sharp (F#), starting at measure 57. The staff contains a few notes and rests, ending with a double bar line.

Bass Trombone

Allegro Vivo from Sonata No. 1, Op. 5

Handel

Bob Reifsnyder

7

13

19

25

31

37

mf

mp

mf

mp

mf

mp

mf

mp

mf

mp

p

mf

mp

Bass Trombone

Adagio from Sonata No. 2, Op. 5

Handel
Bob Reifsnyder

♩ = 60

5

mf *mp* *p* *mf*

mp

Bass Trombone

Allegro from Sonata No. 2, Op. 5

Handel

Bob Reifsnyder

♩ = 90

mp *mf*

6 *mf*

10

14 *mp*

19 *mp*

25 *mf* *p*

30 *mf* *p*

36 *mf*

Bass Trombone

Allegro Vivo from Sonata No. 2, Op. 5

Handel

Bob Reifsnyder

♩ = 100

mf

6

mf

11

mp *mf* *mp*

16

mf

21

28

mf

35

41

Bass Trombone

Andante Larghetto from Sonata No. 3, Op. 5

Handel

Bob Reifsnyder

♩ = 70

Musical staff 1: Bass clef, 3/4 time signature, key signature of one flat. Measures 1-7. Dynamics: *mf*, *p*.

8

Musical staff 2: Bass clef, 3/4 time signature, key signature of one flat. Measures 8-13. Dynamics: *mp*, *mf*, *mp*.

14

Musical staff 3: Bass clef, 3/4 time signature, key signature of one flat. Measures 14-20. Dynamics: *mf*.

21

Musical staff 4: Bass clef, 3/4 time signature, key signature of one flat. Measures 21-26. Dynamics: *mp*.

27

Musical staff 5: Bass clef, 3/4 time signature, key signature of one flat. Measures 27-30. Dynamics: *p*, *mp*, *mf*.

31

Musical staff 6: Bass clef, 3/4 time signature, key signature of one flat. Measures 31-36. Dynamics: *p*, *mp*, *mf*.

37

Musical staff 7: Bass clef, 3/4 time signature, key signature of one flat. Measures 37-38. Dynamics: none.

Bass Trombone

Allegro from Sonata No. 3, Op. 5

Handel
Bob Reifsnnyder

♩ = 100

7

12

17

22

27

mf

mp

mf

mp

mf

mp

mf

mp

mf

mp

mf

Bass Trombone

Andante from Sonata No. 4, Op. 5

Handel
Bob Reifsnyder

♩ = 60

mf

5

9

14

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Allegro from Sonata No. 4, Op. 5

45

Musical staff 1: Bass clef, starting at measure 45. The staff contains a sequence of notes with rests. Dynamic markings *mf* and *mp* are present.

50

Musical staff 2: Bass clef, starting at measure 50. The staff contains a sequence of notes with rests. A dynamic marking *mf* is present.

Bass Trombone

Largo from Sonata No. 5, Op. 5

Handel

Bob Reifsnnyder

$\text{♩} = 80$

mf

6

mp *p*

12

mp *mf*

19

mp

25

mf

31

mp

37

mf

44

mp

Bass Trombone

Moderato from Sonata No. 5, Op. 5

Handel

Bob Reifsnyder

♩ = 100

mf

7

mp mf

12

mp

17

mp

23

mf mp

28

mp

33

mp

38

mp

43

Musical staff 1: Bass clef, key signature of two flats, starting at measure 43. The staff contains a melodic line with dynamics markings *mf* and *mp*.

48

Musical staff 2: Bass clef, key signature of two flats, starting at measure 48. The staff contains a melodic line.

53

Musical staff 3: Bass clef, key signature of two flats, starting at measure 53. The staff contains a melodic line.

58

Musical staff 4: Bass clef, key signature of two flats, starting at measure 58. The staff contains a melodic line with dynamics markings *mf*.

63

Musical staff 5: Bass clef, key signature of two flats, starting at measure 63. The staff contains a melodic line ending with a double bar line.

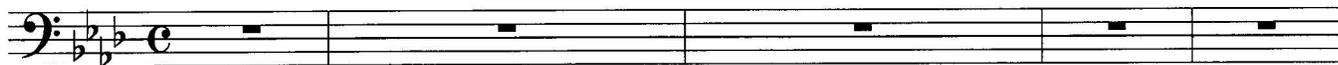
Bass Trombone

A tempo guisto from Sonata No. 5, Op. 5

Handel

Bob Reifsnyder

♩ = 80



35

mf *mf*

39

mf

42

mp

47

mf *mf*

Bass Trombone

Largo from Sonata No. 6, Op. 5

Handel

Bob Reifsnyder

$\text{♩} = 100$

mp *mp*

6

mp *mf*

11

mp *mp*

15

mp

20

mp *mf*

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Bass Trombone

Allegro from Sonata No. 6, No. 5

Handel
Bob Reifsnyder

♩ = 100

mp

5

mp

10

mp

15

mp mp

20

mp

25

mf

30

mp mf

35

mp

40

mp *mp*

45

mf

50

mp

54

mp

59

mp

64

mp

69

mp

74

mf

Bass Trombone

Larghetto from Sonata No. 7, Op. 5

Handel
Bob Reifsnyder

♩ = 50

The musical score is written for Bass Trombone in common time (C). It consists of five staves of music. The first staff begins with a dynamic marking of *mf* and a tempo marking of *mp*. The second staff starts at measure 6, with a dynamic marking of *mf* and a tempo marking of *mp*. The third staff starts at measure 11, with a dynamic marking of *mf* and a tempo marking of *mp*. The fourth staff starts at measure 16, with a dynamic marking of *mf* and a tempo marking of *mp*. The fifth staff starts at measure 21, with a dynamic marking of *mf*. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The piece concludes with a final measure containing a whole note G.

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Bass Trombone

Allegro from Sonata No. 7, Op. 5

Handel

Bob Reifsnyder

ma non presto $\text{♩} = 75$

mp *mp*

6 *mp*

11 *mf*

15

17 *mp*

21 *mp*

26 *mp*

32 *mp*

36

mf

38

mp

41

mf

46

mf

50

mp *mf* *mp*

54

mf

Allegro from Sonata No. 7, Op. 5

Handel
Bob Reifsnnyder

$\text{♩} = 50$

mf

9
mp

16
mf *mf* *mp*

23
mf

30
mf *mf*

36
mp *mp* *mf* *mp*

43
mf

50
mf *mp*

56

56

mp

63

63

mp *mf*

70

70

mf