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Must I Then: Trombone Quartet and Brass

Dale Grotenhuis
Dordt College

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MUST I THEN

Trombone quartet and Brass

German Folk Tune
arr. Dale Grotenhuis

$\text{♩} = 96$

1
Bb Trumpet

2

F Horn

1
Trombone Quartet

2

3

4

Tuba

Bb
Trumpet

F Horn

Trombone
Quartet

Tuba

Bb
Trumpet

F Horn

Trombone
Quartet

Tuba

This musical score is for a Trombone Quartet and Tuba. It consists of five staves. The first staff is for the 1st Trombone, the second for the 2nd Trombone, the third for the 3rd Trombone, the fourth for the 4th Trombone, and the fifth for the Tuba. The key signature is one flat (Bb) and the time signature is 4/4. The score begins with a dynamic marking of *f* (forte). The 1st Trombone part features a melodic line with a crescendo marking. The 2nd Trombone part has a similar melodic line. The 3rd Trombone part has a more rhythmic line. The 4th Trombone part has a simpler line. The Tuba part has a simple line. The score is written on a yellowed page with some blue ink markings.

The first system of the musical score includes staves for the Bb Trumpet (1 and 2), F Horn (1 and 2), Trombone Quartet (1, 2, 3, and 4), and Tuba. The music is in 2/4 time and begins with a key signature of one flat (Bb). The tempo markings 'rit.' and 'a tempo' are present above the first two measures of each staff. The notation includes various note values, rests, and dynamic markings such as 'f' (forte). The first measure of the Bb Trumpet and F Horn parts features a whole rest, while the Trombone Quartet and Tuba parts begin with quarter notes. The system concludes with a double bar line.

1 Bb Trumpet

2 F Horn

1 Trombone Quartet

2 Trombone Quartet

3 Trombone Quartet

4 Trombone Quartet

Tuba

1 Bb Trumpet

2 F Horn

1 Trombone Quartet

2 Trombone Quartet

3 Trombone Quartet

4 Trombone Quartet

Tuba

1 Bb Trumpet

2 Bb Trumpet

F Horn

1 Trombone Quartet

2 Trombone Quartet

3 Trombone Quartet

4 Trombone Quartet

Tuba

34

1 Bb Trumpet

2 Bb Trumpet

F Horn

1 Trombone Quartet

2 Trombone Quartet

3 Trombone Quartet

4 Trombone Quartet

Tuba

[illegible]

Handwritten musical score for brass instruments. The score is written on five staves, each with a key signature of one flat (Bb) and a common time signature (C). The instruments are labeled on the left: Bb Trumpet (1 and 2), F Horn (1 and 2), Trombone Quartet (3 and 4), and Tuba. The music features a variety of dynamics, including *p* (piano), *cresc.* (crescendo), *rit.* (ritardando), *mf* (mezzo-forte), and *pp* (pianissimo). There are also articulation marks such as accents and slurs. The notation includes eighth and sixteenth notes, rests, and various musical symbols. The score is written in ink on a yellowed, aged piece of paper.

MUST I THEN

Trombone quartet and Brass

German Folk Tune
arr. Dale Grotenhuis

♩ = 96

The musical score is written for the 1st B Flat Trumpet part of a Trombone quartet and Brass arrangement. It consists of nine staves of music in G major (one sharp) and 4/4 time. The tempo is marked as ♩ = 96. The score includes various musical notations such as rests, eighth notes, quarter notes, and half notes, often beamed together. Dynamics include *f* (forte), *p* (piano), *mf* (mezzo-forte), and *pp* (pianissimo). Performance instructions include *rit.* (ritardando), *atempo* (ad libitum), and *cresc.* (crescendo). Measure numbers 3, 5, 10, 19, 24, 34, and 38 are indicated above the staves. The piece concludes with a final cadence.

MUST I THEN

Trombone quartet and Brass

German Folk Tune
arr. Dale Grotenhuis

♩ = 96

5

10

19

24

34

38

rit. a tempo

rit. a tempo

p cresc. ff mf pp

This musical score is for the 2nd B Flat Trumpet part of the piece 'Must I Then'. It is arranged by Dale Grotenhuis for Trombone quartet and Brass. The key signature is one sharp (F#), and the time signature is 4/4. The tempo is marked as quarter note = 96. The score consists of nine staves of music. The first staff begins with a measure rest, followed by a series of eighth and sixteenth notes, with a measure rest at measure 5. The second staff continues the melody with various dynamics including forte (f), piano (p), and crescendo. The third staff follows a similar pattern. The fourth staff features a measure rest at measure 2, a ritardando (rit.) leading to a tempo change at measure 19, and then continues the melody. The fifth staff has a measure rest at measure 24. The sixth staff begins with a piano (p) dynamic. The seventh staff has a measure rest at measure 34. The eighth staff features a measure rest at measure 38, followed by a ritardando (rit.) and a tempo change. The final staff concludes the piece with a series of notes and rests, ending with a piano (pp) dynamic.

MUST I THEN

Trombone quartet and Brass

German Folk Tune
arr. Dale Grotenhuis

Musical score for "The Merry Widow" by Franz Lehár, featuring a piano solo. The score is in 4/4 time with a tempo of 96. It consists of nine staves of music. The key signature has one sharp (F#). The score includes various dynamics (f, p, ff, pp, cresc.) and tempo markings (rit., a tempo). The music is a waltz, with a repeating melodic motif. The score ends with a double bar line and a fermata.

MUST I THEN

Trombone quartet and Brass

German Folk Tune
arr. Dale Grotenhuis

♩ = 96

f

5

f *p* *f*

10

p *rit.* *f* *a tempo*

19

cresc. *ff* *f*

24

p *f*

34

p *rit.* *f* *a tempo* *cresc.*

38

rit. *a tempo* *ff* *f* *rit.*

p *cresc.* *ff* *pp*

This musical score is for the 1st Trombone part of a piece titled 'Must I Then', which is a German folk tune arranged by Dale Grotenhuis. The score is written in bass clef with a key signature of one flat (B-flat) and a 4/4 time signature. The tempo is marked as quarter note = 96. The piece consists of 38 measures. The notation includes various dynamics such as *f* (forte), *p* (piano), *ff* (fortissimo), *pp* (pianissimo), *cresc.* (crescendo), *rit.* (ritardando), and *a tempo*. There are also articulation marks like accents and slurs. Measure numbers 5, 10, 19, 24, 34, and 38 are indicated at the start of their respective lines. The score ends with a double bar line.

MUST I THEN

Trombone quartet and Brass

German Folk Tune
arr. Dale Grotenhuis

♩ = 96

5

10

19

24

34

38

rit. a tempo

cresc.

f

p

ff

pp

This musical score is for the 2nd Trombone part of the piece 'Must I Then', arranged by Dale Grotenhuis. It is a German folk tune. The score is written in bass clef with a key signature of one flat (B-flat) and a 4/4 time signature. The tempo is marked as quarter note = 96. The score consists of nine staves of music. The first staff begins with a forte (f) dynamic. The second staff has a measure rest at the beginning, followed by a forte (f) dynamic, then a piano (p) dynamic, and ends with a forte (f) dynamic. The third staff has a measure rest at the beginning, followed by a piano (p) dynamic, then a forte (f) dynamic. The fourth staff begins with a crescendo (cresc.) leading to a fortissimo (ff) dynamic, followed by a ritardando (rit.) and then a return to a tempo (a tempo) with a forte (f) dynamic. The fifth staff has a piano (p) dynamic, followed by a forte (f) dynamic. The sixth staff has a piano (p) dynamic, followed by a forte (f) dynamic. The seventh staff has a piano (p) dynamic, followed by a forte (f) dynamic, and ends with a crescendo (cresc.). The eighth staff begins with a ritardando (rit.) and a fortissimo (ff) dynamic, followed by a return to a tempo (a tempo) with a forte (f) dynamic. The ninth staff begins with a ritardando (rit.) and a piano (p) dynamic, followed by a crescendo (cresc.) leading to a fortissimo (ff) dynamic, and ends with a piano (pp) dynamic.

3rd Trombone

MUST I THEN

Trombone quartet and Brass

German Folk Tune
arr. Dale Grotenhuis

$\text{♩} = 96$

5

10

p *f* *cresc.*

19

rit. *a tempo* *ff* *f*

24

34

p *f* *rit.* *a tempo* *ff* *f* *rit.* *a tempo* *p*

38

cresc. *ff* *pp*

This musical score is for the 3rd Trombone part of the piece 'Must I Then'. It is written in bass clef with a key signature of one flat (B-flat) and a 4/4 time signature. The tempo is marked as quarter note = 96. The score consists of nine staves of music. The first staff begins with a measure rest, followed by a series of eighth and sixteenth notes, with a dynamic marking of *f*. The second staff continues with eighth notes, marked *p*, followed by a crescendo to *f*. The third staff features eighth notes, marked *p*, followed by a crescendo to *f* and then a *cresc.* marking. The fourth staff starts with a *rit.* (ritardando) marking, followed by a *a tempo* (return to tempo) marking, and includes dynamic markings of *ff* and *f*. The fifth staff has a measure rest followed by eighth notes. The sixth staff begins with eighth notes marked *p* and *f*. The seventh staff continues with eighth notes, marked *p* and *f*, and includes a *rit.* and *a tempo* marking. The eighth staff starts with a *rit.* marking, followed by a *a tempo* marking, and includes dynamic markings of *ff* and *p*. The ninth staff begins with a *cresc.* marking, followed by eighth notes marked *ff*, and ends with a *pp* (pianissimo) marking.

Baritone Bass Clef

Trombone quartet and Brass

5

5

Musical notation for the bass line of 'The Rose Tree'. The key signature is one flat (B-flat), and the time signature is 4/4. The melody begins with a whole rest, followed by a half rest, then a quarter rest. The first measure contains a half note G2 (one ledger line below) and a half note F2 (two ledger lines below). The second measure contains a half note E2 (three ledger lines below) and a half note D2 (four ledger lines below). The third measure contains a half note C2 (five ledger lines below) and a half note B1 (six ledger lines below). The fourth measure contains a half note A1 (seven ledger lines below) and a half note G1 (eight ledger lines below). The fifth measure contains a half note F1 (nine ledger lines below) and a half note E1 (ten ledger lines below). The sixth measure contains a half note D1 (eleven ledger lines below) and a half note C1 (twelve ledger lines below). The seventh measure contains a half note B0 (thirteen ledger lines below) and a half note A0 (fourteen ledger lines below). The eighth measure contains a half note G0 (fifteen ledger lines below) and a half note F0 (sixteen ledger lines below). The ninth measure contains a half note E0 (seventeen ledger lines below) and a half note D0 (eighteen ledger lines below). The tenth measure contains a half note C0 (nineteen ledger lines below) and a half note B0 (twenty ledger lines below). The eleventh measure contains a half note A0 (twenty-one ledger lines below) and a half note G0 (twenty-two ledger lines below). The twelfth measure contains a half note F0 (twenty-three ledger lines below) and a half note E0 (twenty-four ledger lines below). The thirteenth measure contains a half note D0 (twenty-five ledger lines below) and a half note C0 (twenty-six ledger lines below). The fourteenth measure contains a half note B0 (twenty-seven ledger lines below) and a half note A0 (twenty-eight ledger lines below). The fifteenth measure contains a half note G0 (twenty-nine ledger lines below) and a half note F0 (thirty ledger lines below). The sixteenth measure contains a half note E0 (thirty-one ledger lines below) and a half note D0 (thirty-two ledger lines below). The seventeenth measure contains a half note C0 (thirty-three ledger lines below) and a half note B0 (thirty-four ledger lines below). The eighteenth measure contains a half note A0 (thirty-five ledger lines below) and a half note G0 (thirty-six ledger lines below). The nineteenth measure contains a half note F0 (thirty-seven ledger lines below) and a half note E0 (thirty-eight ledger lines below). The twentieth measure contains a half note D0 (thirty-nine ledger lines below) and a half note C0 (forty ledger lines below). The twenty-first measure contains a half note B0 (forty-one ledger lines below) and a half note A0 (forty-two ledger lines below). The twenty-second measure contains a half note G0 (forty-three ledger lines below) and a half note F0 (forty-four ledger lines below). The twenty-third measure contains a half note E0 (forty-five ledger lines below) and a half note D0 (forty-six ledger lines below). The twenty-fourth measure contains a half note C0 (forty-seven ledger lines below) and a half note B0 (forty-eight ledger lines below). The twenty-fifth measure contains a half note A0 (forty-nine ledger lines below) and a half note G0 (fifty ledger lines below). The twenty-sixth measure contains a half note F0 (fifty-one ledger lines below) and a half note E0 (fifty-two ledger lines below). The twenty-seventh measure contains a half note D0 (fifty-three ledger lines below) and a half note C0 (fifty-four ledger lines below). The twenty-eighth measure contains a half note B0 (fifty-five ledger lines below) and a half note A0 (fifty-six ledger lines below). The twenty-ninth measure contains a half note G0 (fifty-seven ledger lines below) and a half note F0 (fifty-eight ledger lines below). The thirtieth measure contains a half note E0 (fifty-nine ledger lines below) and a half note D0 (sixty ledger lines below). The thirty-first measure contains a half note C0 (sixty-one ledger lines below) and a half note B0 (sixty-two ledger lines below). The thirty-second measure contains a half note A0 (sixty-three ledger lines below) and a half note G0 (sixty-four ledger lines below). The thirty-third measure contains a half note F0 (sixty-five ledger lines below) and a half note E0 (sixty-six ledger lines below). The thirty-fourth measure contains a half note D0 (sixty-seven ledger lines below) and a half note C0 (sixty-eight ledger lines below). The thirty-fifth measure contains a half note B0 (sixty-nine ledger lines below) and a half note A0 (seventy ledger lines below). The thirty-sixth measure contains a half note G0 (seventy-one ledger lines below) and a half note F0 (seventy-two ledger lines below). The thirty-seventh measure contains a half note E0 (seventy-three ledger lines below) and a half note D0 (seventy-four ledger lines below). The thirty-eighth measure contains a half note C0 (seventy-five ledger lines below) and a half note B0 (seventy-six ledger lines below). The thirty-ninth measure contains a half note A0 (seventy-seven ledger lines below) and a half note G0 (seventy-eight ledger lines below). The fortieth measure contains a half note F0 (seventy-nine ledger lines below) and a half note E0 (eighty ledger lines below). The forty-first measure contains a half note D0 (eighty-one ledger lines below) and a half note C0 (eighty-two ledger lines below). The forty-second measure contains a half note B0 (eighty-three ledger lines below) and a half note A0 (eighty-four ledger lines below). The forty-third measure contains a half note G0 (eighty-five ledger lines below) and a half note F0 (eighty-six ledger lines below). The forty-fourth measure contains a half note E0 (eighty-seven ledger lines below) and a half note D0 (eighty-eight ledger lines below). The forty-fifth measure contains a half note C0 (eighty-nine ledger lines below) and a half note B0 (ninety ledger lines below). The forty-sixth measure contains a half note A0 (ninety-one ledger lines below) and a half note G0 (ninety-two ledger lines below). The forty-seventh measure contains a half note F0 (ninety-three ledger lines below) and a half note E0 (ninety-four ledger lines below). The forty-eighth measure contains a half note D0 (ninety-five ledger lines below) and a half note C0 (ninety-six ledger lines below). The forty-ninth measure contains a half note B0 (ninety-seven ledger lines below) and a half note A0 (ninety-eight ledger lines below). The fiftieth measure contains a half note G0 (ninety-nine ledger lines below) and a half note F0 (one hundred ledger lines below).

rit. a tempo 19

24

p *f*

Handwritten musical notation for the bass line of 'The Swan'. The notation is on a single staff with a bass clef and a key signature of one flat (B-flat). The tempo is marked 'Allegretto' and the time signature is '3/4'. The piece is in 3/4 time. The notation includes dynamic markings 'p' (piano) and 'f' (forte), and a crescendo marking 'cresc.'. The piece is numbered '34'.

rit. a tempo 38

f

rit. a tempo rit.

p cresc. *mf*

MUST I THEN

Trombone quartet and Brass

German Folk Tune
arr. Dale Grotenhuis

$\text{♩} = 96$

