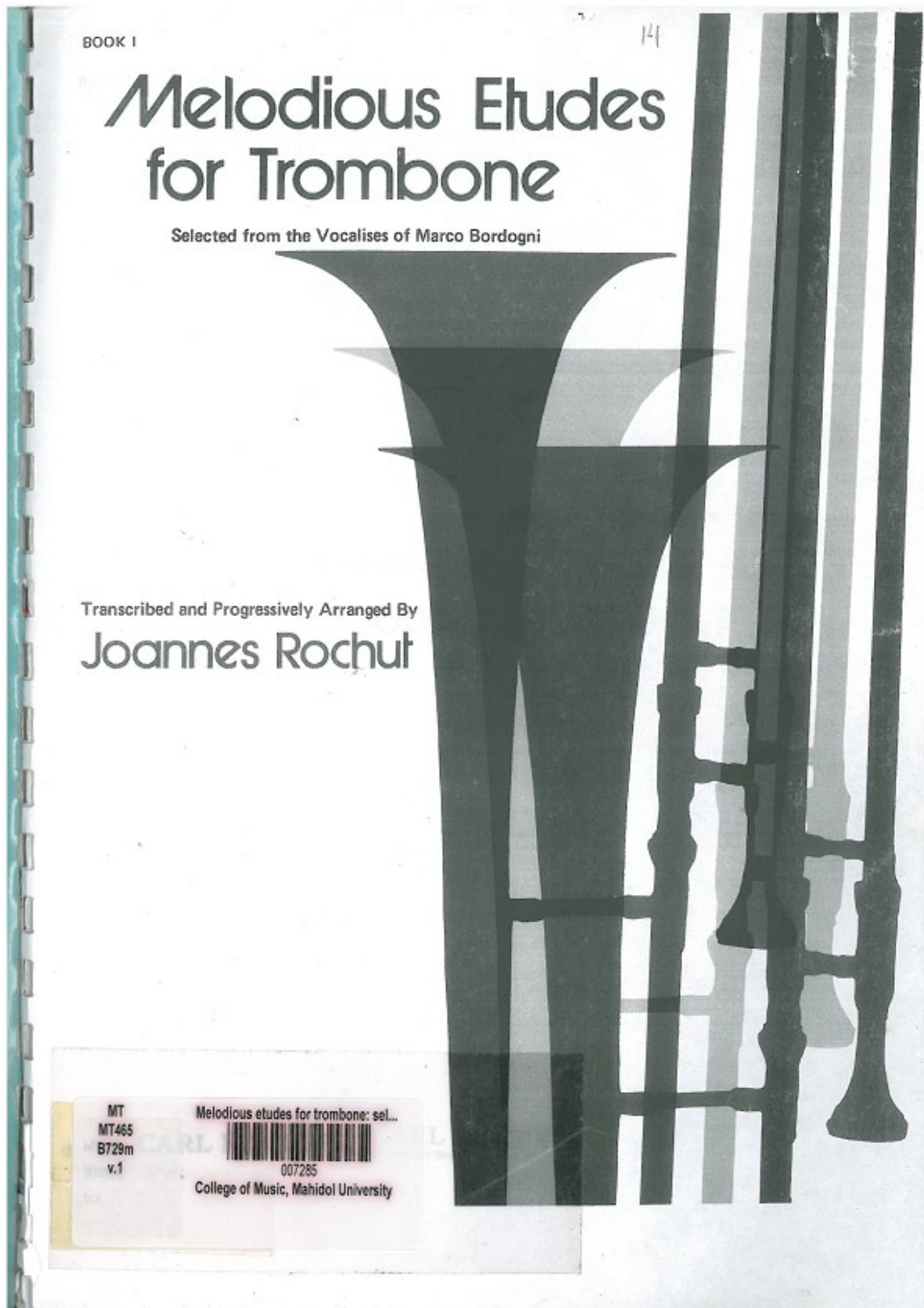


แบบการฝึกปฏิบัติทรอมโบน (Trombone) และ ยูโฟเนียม (Euphonium)
สำหรับนักศึกษาชั้นปีที่ 1



H.L. Clarke - Technical studies for Trumpet

First musical staff, starting at measure 1. The key signature has one flat (B-flat), and the time signature is 4/4. The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Second musical staff, starting at measure 6. The key signature changes to two sharps (F# and C#). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Third musical staff, starting at measure 11. The key signature has one sharp (F#). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Fourth musical staff, starting at measure 16. The key signature has two flats (B-flat and E-flat). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Fifth musical staff, starting at measure 21. The key signature has one sharp (F#). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Sixth musical staff, starting at measure 26. The key signature has two flats (B-flat and E-flat). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Seventh musical staff, starting at measure 31. The key signature has two sharps (F# and C#). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Eighth musical staff, starting at measure 36. The key signature has one flat (B-flat). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Ninth musical staff, starting at measure 41. The key signature has two flats (B-flat and E-flat). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Tenth musical staff, starting at measure 46. The key signature has one sharp (F#). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Eleventh musical staff, starting at measure 51. The key signature has two flats (B-flat and E-flat). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

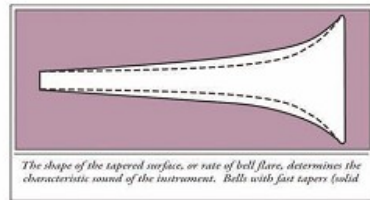
Twelfth musical staff, starting at measure 56. The key signature has two sharps (F# and C#). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

Thirteenth musical staff, starting at measure 61. The key signature has one flat (B-flat). The melody consists of eighth notes with a slur over the first four measures, ending with a fermata.

SUGGESTIONS FOR CHOOSING AND CUSTOMIZING YOUR BACH TROMBONES

BORE

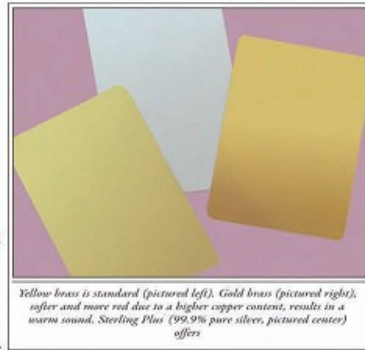
Trombone bores are a measurement of the inside diameter of the inner slide tubes. As the bore size changes so does the bell design. The shape of the tapered surface, or rate of flare, determines the characteristic sound of the instrument. Slow tapers yield bright tones, while fast tapers produce dark, warm sounds. Smaller bore trombones, having bells with slower rates of taper, produce a brighter jazz sound. Larger bore trombones, having bells with faster rates of taper, yield darker symphonic tone qualities.



The shape of the tapered surface, or rate of bell flare, determines the characteristic sound of the instrument. Bells with fast tapers (solid)

BELLS

Bach Stradivarius trombones are famous for their fullness of sound and projection. This is achieved by the use of one-piece construction, allowing for unrestricted vibration of the bell. In addition to the shape of the bell flare (rate of taper), the type and thickness of the bell material also affect the sound. Gold brass, softer and more red than the standard yellow brass



Yellow brass is standard (pictured left). Gold brass (pictured right), softer and more red due to a higher copper content, results in a warm sound. Sterling Plus (99.9% pure silver, pictured center) offers

due to a higher copper content (85% as opposed to 70%), results in a warm tone. Sterling Plus bells (99.9% pure silver, seamless construction) create a full compliment of partials (overtones) in the tonal spectrum for a focused sound with great projection. For situations involving dark qualities or high dynamic levels without distortion, choose a heavyweight bell (in either yellow or gold brass).

MOUTHPIPES AND GOOSENECKS

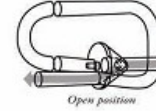
The venturi (constriction) and rate of taper in the mouthpipe affect the trombone's characteristic sound. Bach offers several mouthpipe options. Removable and interchangeable mouthpipes for 42 series large bore tenor trombones: standard – balanced resistance, focused sound; standard length/open venturi – less resistance, more flexible; long length/open venturi – very free blowing. Removable and interchangeable mouthpipes for Bach bass trombones: standard – balanced resistance, focused sound; short length/open venturi – less resistance, more flexible; mouthpiece holder only – most free blowing.

The gooseneck, a section of pipe located immediately after the handslide section, serves as a "choke" to further balance the blowing resistance. The model LT16M features a more open gooseneck (i.e., less constriction), creating less resistance and more flexibility. The optional open gooseneck for the 42 series tenor trombones also results in a more open instrument.

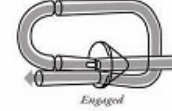
HANDSLIDES

The prefix "LT" before any Bach Stradivarius model number (such as LT16M) indicates a lightweight handslide. Some musicians prefer the feel and quick response of the lightweight slide. The weight has been reduced by using nickel silver tubing for outer slides. In addition to the light weight, nickel silver tubing also resists corrosion. All Bach Stradivarius trombones not having an "LT" prefix feature regular weight slides made from brass tubing for outer slides. All models can be special ordered with lightweight nickel silver outer slides. Bach 42 series trombones can be customized with narrow handslides for playing comfort.

THAYER VALVE

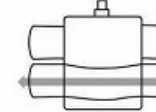


Open position

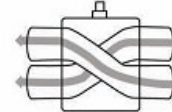


Engaged

BALANCED VALVE

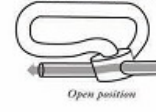


Open position



Engaged

HAGMANN VALVE

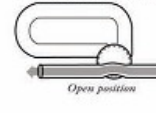


Open position



Engaged

TRADITIONAL ROTARY VALVE



Open position



Engaged

ROTOR SECTIONS

Many Bach Stradivarius trombones can be configured with traditional, Balanced-Thayer or Haggmann Valves. Bach trombones with traditional rotor valve sections offer a choice of either open or traditional wrap. Open wrapping of the rotor section places fewer and larger bends in the tubing, resulting in less blowing resistance. Traditional wrapping provides compactness and protection. Traditional rotor sections can also be made from gold brass tubing. Combined with a gold brass bell, gold brass rotor section tubing creates a dark, warm sounding instrument. Balanced Valve, Thayer and Haggmann Valves systems eliminate sharp crook tube bends within the rotor itself. Combined with open wrap section tubing, Balanced, Thayer and Haggmann Valve systems allow for a free and unimpeded flow of the air column, regardless of whether the B or F sides of the trombone are being used.



The top two pictures highlight traditional rotor valves. Open wrapping of the rotor section (pictured top) places fewer and larger bends in the tubing, resulting in less blowing resistance. Traditional wrapping (pictured second from top) offers the advantages of compactness and protection. The Balanced Valve (pictured third from bottom), Thayer Valve (pictured second from bottom) and Haggmann Valve (pictured bottom) allow for a free and unimpeded flow of the air column combined with

TROMBONE BASICS

Dr. Thomas Zegger
Professor of Trombone and Euphonium
Capital University Conservatory of Music

I. Long Tones and Breathing Exercises

•Focus on deep low, FULL, relaxed inhale and a smooth, powerful, relaxed exhale

$\downarrow = 50$



A single musical staff in bass clef with a key signature of one flat. The staff is divided into measures with the following labels above them: INHALE, EXHALE, INHALE EXHALE, INHALE EXHALE, INHALE EXHALE, IN OUT IN, and CONTINUOUS LONG EXHALE... The notes are represented by small black squares on the staff lines.

Ia. Long Tones

- Keep a steady tempo and a straight level tone
- Connect pitches under slurs, no spaces
- Practice at a variety of dynamic levels
- Breathe after each two measures $\downarrow = 50$



First staff of the Long Tones exercise, showing a sequence of notes with slurs connecting them across two measures.



Second staff of the Long Tones exercise, showing a sequence of notes with slurs connecting them across two measures.



Third staff of the Long Tones exercise, showing a sequence of notes with slurs connecting them across two measures.



Fourth staff of the Long Tones exercise, showing a sequence of notes with slurs connecting them across two measures.



Fifth staff of the Long Tones exercise, showing a sequence of notes with slurs connecting them across two measures.

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II. SLOW slurs

- Connect the slurs with AIR
- First time play on mouthpiece(balance mthpc on thumb, no fingers), gliss smoothly from one pitch to the next
- Play on horn second time, very smooth and connected
- Practice at a variety of dynamic levels
- Even tone on each pitch, mouthpiece or horn

♩ = 50

The first staff contains a sequence of notes: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5. The second staff contains: G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6. The third staff contains: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7.

IIa. Longer Slow Slurs

- Connect with AIR
- Play on horn both times
- First time as written
- Second time reverse direction of each group

The first staff shows a group of notes: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5. The second staff shows: G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6. The third staff shows: G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7.

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III. FLEXIBILITY STUDIES

- Practice slowly and correctly then speed up
- Practice on mouthpiece at least one exercise per day
- Focus on making slurs smooth and rhythmically even, not fast

The image contains eight staves of musical notation for flexibility studies. Each staff begins with a bass clef, a 4/4 time signature, and a key signature of one flat (B-flat major). The exercises are as follows:

- Staff 1: A sequence of eighth notes with slurs, starting on B-flat and moving up and down the scale.
- Staff 2: A sequence of eighth notes with slurs, starting on B-flat and moving up and down the scale.
- Staff 3: A sequence of eighth notes with slurs, starting on B-flat and moving up and down the scale.
- Staff 4: A sequence of eighth notes with slurs, starting on B-flat and moving up and down the scale.
- Staff 5: A sequence of eighth notes with slurs, starting on B-flat and moving up and down the scale.
- Staff 6: A sequence of eighth notes with slurs, starting on B-flat and moving up and down the scale.
- Staff 7: A sequence of eighth notes with slurs, starting on B-flat and moving up and down the scale.
- Staff 8: A sequence of eighth notes with slurs, starting on B-flat and moving up and down the scale.

This image displays ten staves of musical notation, all in bass clef. The notation includes various rhythmic patterns, slurs, and triplets. The first staff features a series of eighth notes with slurs. The second staff continues with similar eighth-note patterns. The third staff introduces a measure with a whole rest. The fourth staff shows a sequence of eighth notes with slurs. The fifth staff includes a measure with a whole rest. The sixth staff features a sequence of eighth notes with slurs. The seventh staff introduces triplets, indicated by a '3' below the notes. The eighth staff continues with triplets. The ninth staff also features triplets. The tenth staff concludes with a final triplet. The key signature has one flat (B-flat), and the time signature is not explicitly shown but appears to be 4/4 based on the note values.

The first system consists of three staves of music in bass clef. Each staff contains a sequence of eighth notes grouped into triplets, indicated by a '3' below the notes. The notes are beamed together and span across two measures. The first staff has a slur over the first two measures. The second staff has a slur over the first two measures. The third staff has a slur over the first two measures.

The second system consists of one staff of music in bass clef. It contains a sequence of eighth notes grouped into triplets, indicated by a '3' below the notes. The notes are beamed together and span across two measures. There is a slur over the first two measures.

The third system consists of two staves of music in bass clef. Each staff contains a sequence of eighth notes grouped into triplets, indicated by a '3' below the notes. The notes are beamed together and span across two measures. The first staff has a slur over the first two measures. The second staff has a slur over the first two measures.

The fourth system consists of one staff of music in bass clef. It contains a sequence of eighth notes grouped into triplets, indicated by a '3' below the notes. The notes are beamed together and span across two measures. There is a slur over the first two measures.

The fifth system consists of one staff of music in bass clef. It contains a sequence of eighth notes grouped into triplets, indicated by a '3' below the notes. The notes are beamed together and span across two measures. There is a slur over the first two measures.

The sixth system consists of one staff of music in bass clef. It contains a sequence of eighth notes grouped into triplets, indicated by a '3' below the notes. The notes are beamed together and span across two measures. There is a slur over the first two measures.

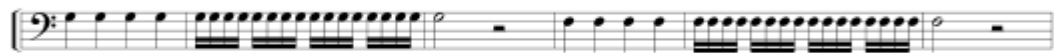
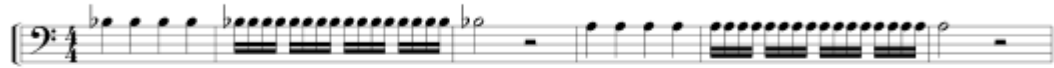
The seventh system consists of one staff of music in bass clef. It contains a sequence of eighth notes grouped into triplets, indicated by a '3' below the notes. The notes are beamed together and span across two measures. There is a slur over the first two measures.

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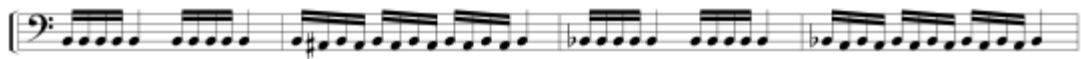
IV. ARTICULATION EXERCISES

- Stay relaxed and BLOW the tongue out of the way
- Practice DAILY to build speed and endurance



•Quick slide

•Relax and BLOW tongue out of the way



IVa Triad Exercise

•LONG BUT ARTICULATED

•Tune each triad as you play

•Make every articulation identical

•Be consistent





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V. Range Exercises

- Slurs MUST be smooth, rhythmic and even
- Keep relaxed. Rest mouthpiece against lips, do not push
- Fast, full air stream

The image displays seven staves of musical notation for trombone range exercises. Each staff is in bass clef and 4/4 time. The exercises consist of slurred eighth-note patterns across various registers. The first staff starts on a low note and moves up. The second staff continues the upward range. The third staff includes a change in rhythm to sixteenth notes. The fourth staff features a descending pattern. The fifth staff includes fingering numbers (5, 6) under the notes. The sixth and seventh staves continue with more complex slurred patterns and fingering.

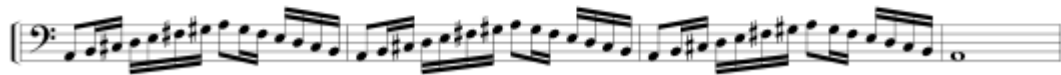


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VI. Scale Exercises

- Scales MUST be in tune
- Practice SLOWLY until pitch and rhythm are correct
- Vary the articulation
 - 1st measure gliss
 - 2nd measure legato
 - 3rd measure normal articulation



Five staves of musical notation for a two-octave scale exercise. Each staff shows a different key signature: Staff 1: C major; Staff 2: D major; Staff 3: E major; Staff 4: F major; Staff 5: G major. The notation includes a treble clef, a key signature, and a series of eighth notes ascending and then descending across two octaves, ending with a whole note.

Via. Two Octave Scales

- Same embouchure for all notes
- Fast air
- No pressure playing

Four staves of musical notation for a two-octave scale exercise. Each staff shows a different key signature: Staff 1: A major; Staff 2: B major; Staff 3: C major; Staff 4: D major. The notation includes a treble clef, a key signature, and a series of eighth notes ascending and then descending across two octaves, ending with a whole note.