

Brad Edwards

Tuning Drone Melodies

Bass Clef

Trombone, Euphonium (bass clef), Bassoon, Cello

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About This Book

Tuning Drone Melodies is a collection of music intended for use with a tuning drone (not included). Part One is for a single instrument playing with the drone while Part Two is for multiple instruments playing with the drone. My thanks to Dr. Benjamin Coy, whose waveform graphic (front cover) first appeared in his intonation article on Jay Friedman's website (jayfriedman.net/articles/an_introduction_to_temperament). Ben has also written a very nice book with detailed intonation exercises: *Intonation Studies for Three Trombones*.

How to Use This Book

- *Listen carefully:* This may seem obvious but the skill of making small adjustments to match your pitch with another takes time and patience.
- *De-tune on purpose:* The fear of being wrong closes the mind. Feel free to bend the pitch while listening nonjudgmentally as your note clashes or blends with the drone.
- *Pause as needed:* In the pursuit of musical interest, these melodies do move along. Some out-of-tune notes might slip past your attention until your ear and reflexes improve. Insert fermatas to pause and check critical notes. Be patient!
- *Play musically:* Playing in tune is wonderful but not if it leads to a dull musical performance. You must simultaneously make compelling phrases and adjust to lock in pure intervals.

A Bit About Tuners

Electronic tuners are wonderful devices but it's easy to use them the wrong way:

Problem #1

Playing in tune is about your **ears**, not your **eyes**. If you simply stare at the display without listening, you're doing it wrong.

Problem #2

Some tuners are **too** sensitive; you sustain a reasonably steady note and the display jumps all over the place. Maybe that sensitivity is useful for tuning electronic instruments but for most wind instruments, an overly sensitive display can lead to confusion and tension.

Problem #3

Tuners report that you are sharp or flat compared to an **isolated** electronic standard. If you are sitting in an ensemble but relying on the tuner instead of listening to those around you, you're putting blinders on. That's like driving your car into a lake because the GPS told you to (yes, this has happened!). Use common sense. Listen to the people around you. Be a good musician!

Problem #4

Tuners use a **compromise** system of equal temperament. Harmonies sound more beautiful using the pure ratios of "just" intonation. More about this later...

A Bit About Tuning Drones

Tuning drones are simply sustained notes (preferably in tune!). At the time of printing (2014), there are a number of ways to generate tuning drones. One is an excellent recording, *Cello Drones*, available from Navarro River Music. This recording can be found in most online music stores or directly from the company itself (navarrorivermusic.com). Unlike electronic drones, these use a pleasing cello sound with a rich set of overtones inherent in the timbre.

A number of drone apps are available for iPhones and iPads. The best I have found is *Tonal Energy* (tonalenergy.com). The app easily generates drones not only with unisons and octaves but also other intervals, such as perfect fifths and even chords. Tonal Energy allows you to easily toggle between equal temperament and just intonation (more about that later). Another good app is the *Practice Center*, available from Cal30 iPhone solutions (cal30.biz). In addition to tuning drones, this app includes modules for video and audio recording, a metronome with drum loops and a timer. A fairly good tuner/drone app for the Android operating system is *Tunable*. As time goes on, I'm sure the app world will develop quickly. If using electronic drones, I suggest an open perfect fifth when playing along with this book. That's what I used in creating these melodies.

I have created my own tuning drones and distribute them freely through my website (bonezone.org). These are .wav files using just intonation. They are somewhat limited in length but can be looped using the right software. Another useful set of free drones can be found at Ben Coy's website (tenorposaune.com). Basically, Ben took the cello drone concept and rebuilt it with brass sounds instead of strings.

If you are practicing with a patient partner, it may also be possible to take turns providing the drone note.

Another challenge in working with drones is speaker technology. While it is possible to use headphones, quality speakers are far better. Here are some important considerations:

- *Tone Quality*: generating drones through small, tinny speakers is an inferior experience. If possible, make sure the speakers generate a good clean bass sound.
- *Volume*: many portable speakers don't generate enough sound to be useful for play-alongs. Other speakers break up at louder volumes.
- *Size and portability*: most college music students must use practice rooms and carry everything around. If you purchase portable speakers, make sure the quality is high enough. As of now, the built-in speakers of most phones and tablets aren't up to the task.

If you have a permanent practice space, invest in a good audio system. If you need to use portable speakers, a number of good-quality, portable speakers are becoming available at reasonable prices. Do some research before spending your money.

Hertz, Cents and Beats

Hertz: *Hertz (Hz) = vibrations per second.* You may have heard the term ‘A 440.’ An object vibrating 440 times each second is vibrating at 440Hz and will sound the note ‘A’ above ‘middle C’ (C4).

Cents: Each 1/100 of a half step is a cent. If you are 20 cents sharp, you are 20/100 (or 1/5) of a half step sharp.

A change of one *100 cents* does not equal a change of one *100 Hertz*.
Look at this table:

Notation	Change (Hz)	Change (%)	Change (Cents)
	6.54 (110 – 116.54)	5.95%	100
	13.08 (220 – 233.08)	5.95%	100

Beats: When two notes are out of tune, you hear *beats* - that waving/pulsing quality of the two sound waves moving in and out of sync. The *closer* the notes get to a unison, the *slower* the beats sound. The “Grinders” exercises of Part One use slow glisses to help you listen for, and resolve, beats.

Pure intervals have beats of their own which are less obvious to the ear. Pick the right two notes, play them in tune and the beats can actually form a third note!

Perfect vs. Color Intervals

Perfect Intervals: Fourths, fifths and octaves. These intervals don’t change from major to minor keys. The table on the next page gives some examples.

Color Intervals (Color Notes): Mostly thirds and sixths. These change from major keys to minor keys. The table on the next page gives some examples.

One should use the term “major third” but not “perfect third.” Conversely, one should refer to a “perfect fifth” but never a “major fifth.”

Equal vs. Just

Equal temperament: A compromise system in which all keys are the same but none are ideal. Most electronic tuners and midi devices use this system.

Just intonation: A system built on pure frequency ratios. For example, a just-tuned major third is built on a 5:4 ratio. Look at the three chords below...



Each of these chords has a C as the top note. In equal temperament, each C would be the same. In just intonation, each of these C's will be in a slightly different place to lock in those pure ratios. This table should help:

Interval	Ratio	Example	Top Note Adjustment
Octave	2:1		No change
Perfect 5 th	3:2		Up 2 cents (almost nothing)
Perfect 4 th	4:3		Down 2 cents (almost nothing)
Major 3 rd	5:4		Down 14 cents
Minor 3 rd	6:5		Up 16 cents
Major 6 th	5:3		Down 16 cents
Minor 6 th	8:5		Up 14 cents

Here's the same musical example with the adjustments needed for that C:

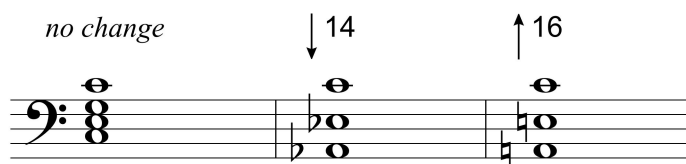


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Part One:

One Voice with Drone

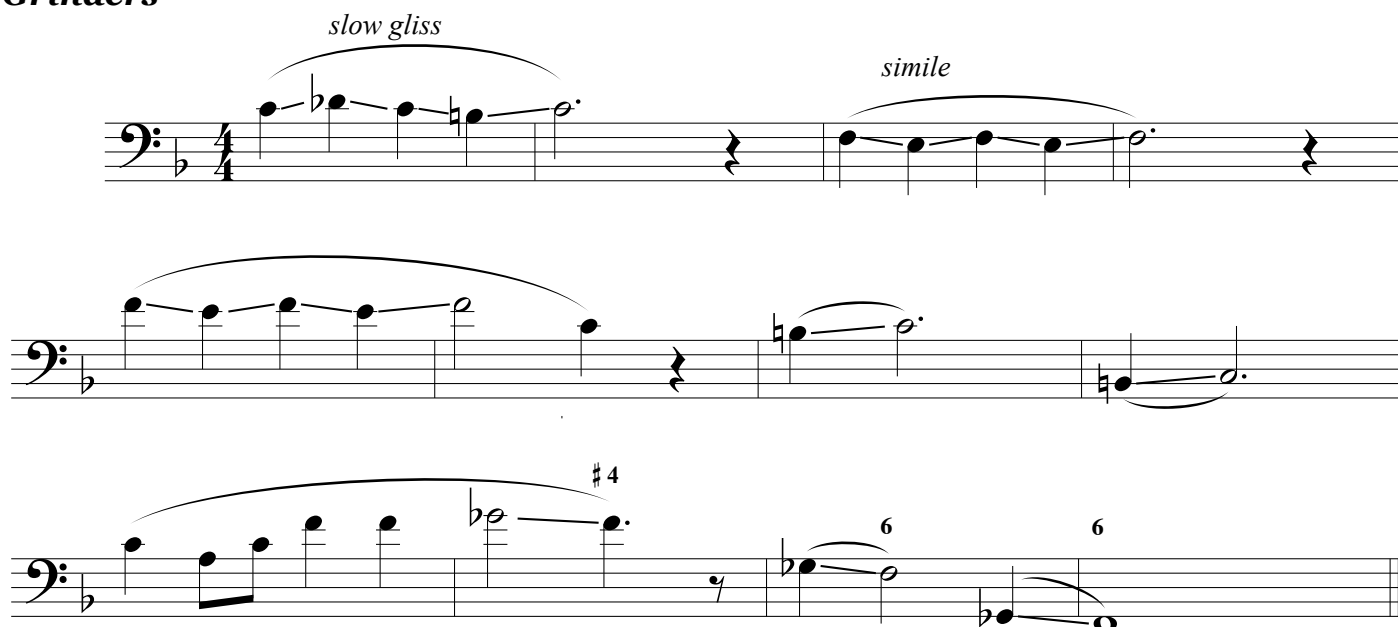
About this section:

Each 6-page section focuses on one tonal center (drone note). All the material is meant to be played over that drone. All sections have the same basic layout:

- **Grinders:** These have lots of half steps moving from ‘grinding’ dissonances to consonances. Glissandi are indicated but don’t worry if your instrument can’t gliss. Just play the half step legato. If you can gliss, move slowly and listen to the beats. Slide positions are intended for trombone and don’t show any intonation adjustments.
- **Perfect Intervals:** This is a simple exercise using perfect fourths, fifths and octaves. Notice the variations below each exercise. Feel free to make your own variations.
- **Perfect Interval Piece:** With titles like *Promenade* and *Rustic Waltz*, these half-page etudes emphasize the perfect intervals: fourths, fifths and octaves. Most of the pieces appears twice in the book.
- **Finding the Thirds:** Lots of practice with major and minor thirds over the drone. You will find that major thirds ‘settle in’ more easily than minor thirds.
- **Two Short Pieces:** With titles like *Lament* and *Tower Waltz*, these pieces are in contrasting styles and modes. Each piece appears twice in the book, usually in keys a whole-step apart.
- **High Range / Low Range:** Pretty self-explanatory. Don’t worry if you can’t hit the highest notes.
- **Folk Song Settings:** Two or three settings of folk songs that happen to work well over a tuning drone. Each folk song appears three or four times in the book, usually with slight variations.
- **Concert Piece:** A more challenging one-page etude. Each drone has a unique etude.

F Drone

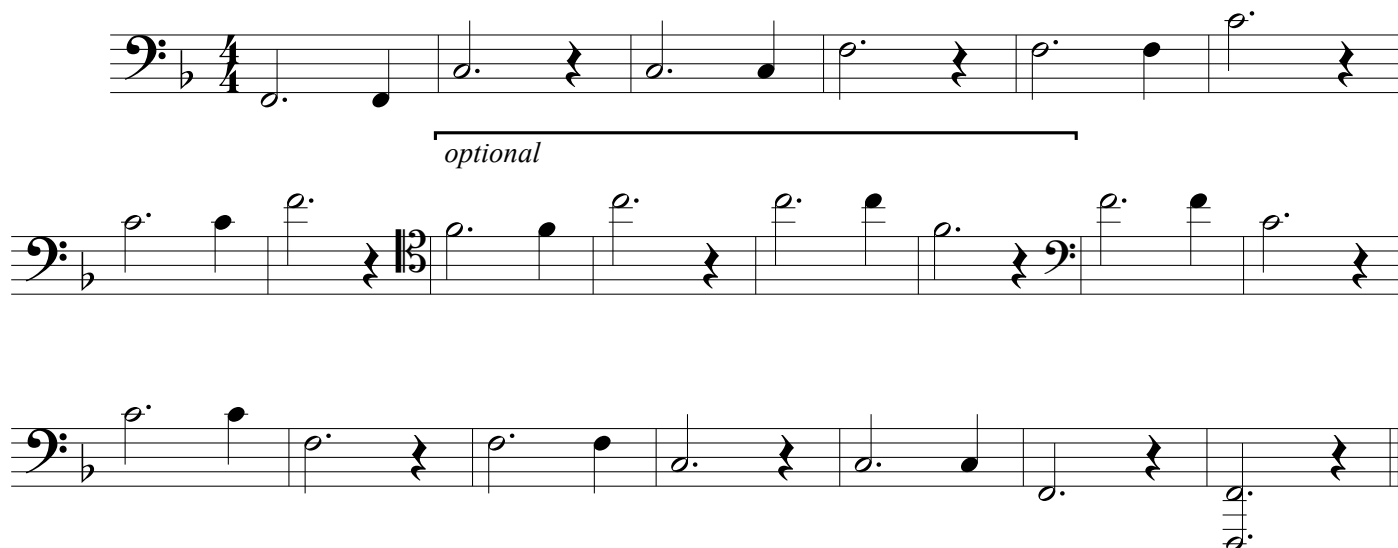
Grinders



Three staves of music in bass clef, 4/4 time, key of F major. The first staff has a slur over the first four notes labeled "slow gliss" and a slur over the next four notes labeled "simile". The second staff has a slur over the first four notes and a slur over the next two notes. The third staff has a slur over the first four notes, a slur over the next two notes, and a slur over the last two notes. The key signature has one flat (Bb).

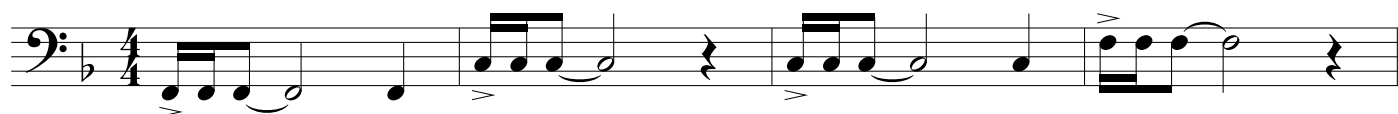
Perfect Intervals

Basic Version



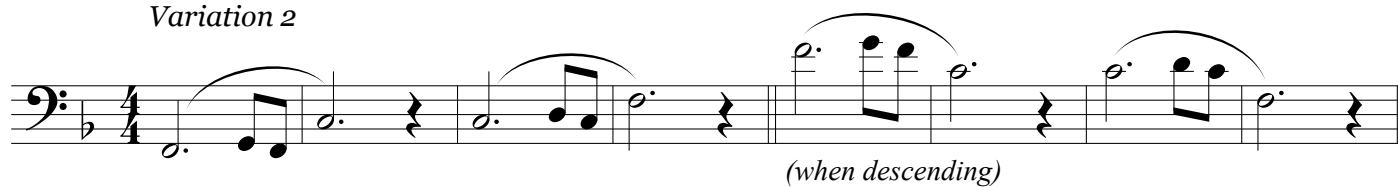
Three staves of music in bass clef, 4/4 time, key of F major. The first staff has a slur over the first four notes labeled "optional". The second staff has a slur over the first four notes and a slur over the next four notes. The third staff has a slur over the first four notes and a slur over the next four notes. The key signature has one flat (Bb).

Variation 1



One staff of music in bass clef, 4/4 time, key of F major. The staff contains a series of eighth and sixteenth notes. The key signature has one flat (Bb).

Variation 2



One staff of music in bass clef, 4/4 time, key of F major. The staff contains a series of eighth and sixteenth notes. The key signature has one flat (Bb).

(when descending)

Be creative and apply your own variations to the basic harmonic skeleton above.

Free sample pages - Tuning Drone Melodies (bass clef)

[F Drone]

Heroic Fanfare

Heroic Fanfare

mf

f

mp

mf

f

The musical score for 'Heroic Fanfare' is written in bass clef, 6/8 time. It consists of four staves. The first staff begins with a half note F2, followed by eighth notes G2, A2, B2, C3, and D3. The second staff continues with eighth notes E3, F3, G3, A3, B3, and C4. The third staff features a half note F3, followed by eighth notes G3, A3, B3, and C4. The fourth staff concludes with a half note F3, followed by eighth notes G3, A3, B3, and C4. Dynamic markings include *mf* (mezzo-forte) and *f* (forte).

Finding the Thirds (Major third, down 14 cents; Minor third, up 16 cents)

Finding the Thirds (Major third, down 14 cents; Minor third, up 16 cents)

14

16

The musical score for 'Finding the Thirds' is written in bass clef, 4/4 time. It consists of four staves. The first staff shows a half note F2, followed by a half note G2, and then a half note A2. The second staff shows a half note B2, followed by a half note C3, and then a half note D3. The third staff shows a half note E3, followed by a half note F3, and then a half note G3. The fourth staff shows a half note A3, followed by a half note B3, and then a half note C4. The score includes interval adjustments: a major third (down 14 cents) and a minor third (up 16 cents).

[D-flat/C-sharp Drone]

Lament

musical score for "Lament" in bass clef, 4/4 time, key of D major (F# C# G# D). The score consists of four staves. The first staff begins with a mezzo-piano (*mp*) dynamic and features a triplet of eighth notes. The second staff includes a crescendo (*cresc.*) and a mezzo-forte (*mf*) dynamic. The third staff starts with a piano (*p*) dynamic. The fourth staff begins with a mezzo-piano (*mp*) dynamic and ends with a double bar line. The piece concludes with a final D note.

Tower Waltz

musical score for "Tower Waltz" in bass clef, 3/4 time, key of B-flat major (F C G). The score consists of four staves. The first staff begins with a mezzo-forte (*mf*) dynamic. The second staff includes a mezzo-forte (*mf*) dynamic and a forte (*f*) dynamic. The third staff starts with a sforzando (*sfp*) dynamic and a mezzo-forte (*mf*) dynamic. The fourth staff begins with a forte (*f*) dynamic and a mezzo-piano (*mp*) dynamic. The piece concludes with a final G note.

[D-flat/C-sharp Drone]

High Range



High Range musical notation, 5 staves, 3/4 time signature, key of D-flat (C-sharp). The notation includes various dynamics: *mf*, *f*, *mf*, *mp*, *cresc.*, *f*, and *mp*. The music features complex rhythmic patterns, including triplets and sixteenth notes, and is marked with accents and slurs.

Low Range



Low Range musical notation, 4 staves, 12/8 time signature, key of D-flat (C-sharp). The notation includes various dynamics: *mp*, *mf*, *mp*, and *mp*. The music features complex rhythmic patterns, including triplets and sixteenth notes, and is marked with accents and slurs.

[B Drone]
Skye Boat Song

Scottish Folk Song



Two staves of musical notation for the Skye Boat Song. The first staff is in bass clef, key of D major (two sharps), and 6/8 time. It contains four measures of music with eighth and sixteenth notes, some beamed together. The second staff continues the melody, marked with a 'Fine' above the first measure. It also contains four measures of music. The key signature and time signature remain consistent.

D.C. al Fine

He's Gone Away

American Folk Song



Four staves of musical notation for the He's Gone Away. The first staff is in bass clef, key of D major (two sharps), and 4/4 time. It contains four measures of music, including a triplet of eighth notes. The second staff continues the melody with more complex rhythms and triplets. The third and fourth staves continue the piece, featuring various note values and triplets. The key signature and time signature remain consistent.

Wayfaring Stranger

American Folk Song



Three staves of musical notation for the Wayfaring Stranger. The first staff is in bass clef, key of D major (two sharps), and 4/4 time. It contains four measures of music. The second and third staves continue the melody, featuring various note values and triplets. The key signature and time signature remain consistent.

Concert Piece (E drone)

Waltz (in three)

Concert Piece (E-flat horn)

Waltz (in three)

The musical score is written for E-flat horn in 3/4 time. It consists of 11 staves of music. The key signature has three sharps (F#, C#, G#). The score includes various musical notations such as notes, rests, slurs, and dynamic markings. The dynamics range from *p* (piano) to *mf* (mezzo-forte). The tempo markings include *mp* (mezzo-piano), *piu mosso*, *rit.* (ritardando), and *accel* (accelerando). The score also features a *cadenza* section and a *D.C. al Coda* instruction. The piece concludes with a final cadence.

mp

p

mp

piu mosso

mf

2x To Coda

mf

mp

mf

rit.

mp

cadenza
(start slowly)

p

cresc.

accel

slower

accel

rit.

D.C. al Coda

Part Two:

Multiple Voices with Drone

About this section:

Each 5-page section centers on one tonal center (drone note). All the material is meant to be played over that drone. All sections have the same basic layout:

- ***Perfect Intervals:*** No thirds are used here; just octaves, fourths and fifths.
- ***Color Notes:*** These little plagal cadences (I-IV-I) in both major and minor get right to the heart of the matter of tuning thirds and sixths. They should be done over a unison or octave drone (as opposed to a drone using perfect fifths).
- ***Major and Minor Thirds:*** Lots of practice with these. You will probably find the major thirds easier to “lock in” than the minor thirds.
- ***Duets in Major and Minor:*** Two short pieces, one mode each. For the most part, each piece appears twice throughout the book.
- ***Drone Rounds:*** These rounds can be played with two or more players. The asterisk (*) indicates the starting point for the next voice. The fermata in parentheses indicates the stopping point for the second voice. A question mark over the final repeat indicates an optional repeat.
- ***Concert Duet:*** A longer, more challenging piece with contrasting styles. Each piece appears in two different keys throughout the book.

C Drone

Perfect Intervals (4ths, 5ths, 8ves)

mf

mf

f mp cresc.

f mp cresc.

mf

mf

Color Notes (3rds, 6ths) (Drone unison/octaves only, no perfect fifths)

14

16

swap parts on repeat

16

14

swap parts on repeat

[F Drone]
Major and Minor Thirds

mp mf

mp mf

mp mp

Duet in F Major

mp mp

mf f

mf f

mp mp

{F Drone]
Duet in F minor

mp

p

mf

mf

mp

cresc.

mp

cresc.

mf

mf

Drone Rounds

The second part should enter when the leading part reaches the asterisk (*). The fermata in parentheses is the stopping point for the second voice (if only two voices are playing).

Simple Arpeggios - major (two or more voices)

*

()

?

[B-flat Drone]

Simple Arpeggios - minor (two or more voices)

Two staves of musical notation in bass clef, 4/4 time, key of B-flat major (three flats). The first staff contains a sequence of arpeggiated chords: B-flat major (B-flat, D-flat, F), C minor (C, E-flat, G), D-flat major (D-flat, F, A-flat), E-flat major (E-flat, G, B-flat), F major (F, A, C), G major (G, B, D), A-flat major (A-flat, C, E-flat), and B-flat major (B-flat, D-flat, F). An asterisk (*) is placed above the D-flat major chord. The second staff continues the sequence: C minor (C, E-flat, G), D-flat major (D-flat, F, A-flat), E-flat major (E-flat, G, B-flat), F major (F, A, C), G major (G, B, D), A-flat major (A-flat, C, E-flat), and B-flat major (B-flat, D-flat, F). A circled smiley face (:) is placed above the A-flat major chord. The piece ends with a question mark (?) and a repeat sign. An 'optional' section is indicated by a bracket above the final measure.

Plagal Cadence Round (two or more voices; drone unison/octaves only, no perfect fifth)

Three staves of musical notation in bass clef, 4/4 time, key of B-flat major (three flats). The first staff shows a sequence of chords: B-flat major (B-flat, D-flat, F), C minor (C, E-flat, G), D-flat major (D-flat, F, A-flat), E-flat major (E-flat, G, B-flat), F major (F, A, C), G major (G, B, D), A-flat major (A-flat, C, E-flat), and B-flat major (B-flat, D-flat, F). An asterisk (*) is placed above the D-flat major chord. The second staff continues the sequence: C minor (C, E-flat, G), D-flat major (D-flat, F, A-flat), E-flat major (E-flat, G, B-flat), F major (F, A, C), G major (G, B, D), A-flat major (A-flat, C, E-flat), and B-flat major (B-flat, D-flat, F). A circled smiley face (:) is placed above the A-flat major chord. The third staff shows the sequence: B-flat major (B-flat, D-flat, F), C minor (C, E-flat, G), D-flat major (D-flat, F, A-flat), E-flat major (E-flat, G, B-flat), F major (F, A, C), G major (G, B, D), A-flat major (A-flat, C, E-flat), and B-flat major (B-flat, D-flat, F). An asterisk (*) is placed above the D-flat major chord. The piece ends with a question mark (?) and a repeat sign.

Round Dance (two voices)

Four staves of musical notation in bass clef, 3/4 time, key of B-flat major (three flats). The first staff shows a sequence of chords: B-flat major (B-flat, D-flat, F), C minor (C, E-flat, G), D-flat major (D-flat, F, A-flat), E-flat major (E-flat, G, B-flat), F major (F, A, C), G major (G, B, D), A-flat major (A-flat, C, E-flat), and B-flat major (B-flat, D-flat, F). An asterisk (*) is placed above the D-flat major chord. The second staff continues the sequence: C minor (C, E-flat, G), D-flat major (D-flat, F, A-flat), E-flat major (E-flat, G, B-flat), F major (F, A, C), G major (G, B, D), A-flat major (A-flat, C, E-flat), and B-flat major (B-flat, D-flat, F). A circled smiley face (:) is placed above the A-flat major chord. The third staff shows the sequence: B-flat major (B-flat, D-flat, F), C minor (C, E-flat, G), D-flat major (D-flat, F, A-flat), E-flat major (E-flat, G, B-flat), F major (F, A, C), G major (G, B, D), A-flat major (A-flat, C, E-flat), and B-flat major (B-flat, D-flat, F). An asterisk (*) is placed above the D-flat major chord. The fourth staff continues the sequence: C minor (C, E-flat, G), D-flat major (D-flat, F, A-flat), E-flat major (E-flat, G, B-flat), F major (F, A, C), G major (G, B, D), A-flat major (A-flat, C, E-flat), and B-flat major (B-flat, D-flat, F). A circled smiley face (:) is placed above the A-flat major chord. The piece ends with a question mark (?) and a repeat sign.

Concert Duet (F-sharp Drone)

Moderato

Two staves of music in 4/4 time, key of F# (three sharps). The music is marked *mp* (mezzo-piano). The first staff features a melody with dotted rhythms and slurs. The second staff provides a harmonic accompaniment with eighth and sixteenth notes. The section concludes with a *Fine* marking and a repeat sign.

With a driving pulse

Two staves of music in 6/8 time, key of F# (three sharps). The music is marked *mp* (mezzo-piano) and *mf* (mezzo-forte). The first staff features a melody with dotted rhythms and slurs. The second staff provides a harmonic accompaniment with eighth and sixteenth notes. The section concludes with a *D.C. al Fine* marking and a repeat sign.

This is a free sample of a book by Brad Edwards (I sure hope you didn't pay for it!).

Mostly likely it was copied from TromboneZone.org or HornbonePress.com

At any rate, if you like the sample and would like to purchase the book, you can link to either website to make a purchase.

And, also, please don't make complete illegal copies of books. I work hard on these and somehow, it just feels wrong that someone else should just offer up a pdf copy after all the time and effort I've put in.

Thanks.

- Brad Edwards

TromboneZone.org

HornBonePress.com



Books by Brad Edwards

The Intermediate Trombonist (132 pages)

Building blocks for Tone and Technique

Simply Singing for Winds (114 pages)

A wellspring of simple melodies to sing, buzz, play.

Trombone Craft (169 pages) / ***Bass Trombone Craft*** (185 pages)

A musical approach to building tone and technique.

Lip Slurs (84 pages)

In three sections: slow slurs, fast slurs and lip slur melodies.

Lip Slur Melodies (132 pages)

Lyrical melodies and duets, using just natural slurs.

Patterns and Snippets (180 pages)

A musical approach to scales and arpeggios.

Tuning Drone Melodies (134 pages)

Music to be played over tuning drones; for one or more instruments.

Introductory Studies in Tenor and Alto Clef (56 pages)

A good first clef book to precede the Blazhevich Clef Studies.



New!

24 Concert Pieces by Brad Edwards

- A collection of solos starting at the intermediate level and progressing in difficulty.
- Currently available for tenor trombone, bass trombone, tuba and horn (and maybe even trumpet someday)
- Each piece has a reasonable piano part.
- Each piece presents a variety of musical styles.
- Useful for solo and ensemble festivals.
- Free samples available on the TromboneZone.org and HornbonePress.com websites.

Volume One

[approximate timings shown in brackets]

- #1 Andante con moto [3:30]
- #2 Allegretto - Andante - Allegro giocoso [3:40]
- #3 Noble - Lyrical [4:00]
- #4 March [3:20]
- #5 Alla Tango [3:40]
- #6 Singing - Driving – Dancing [4:10]
- #7 Scherzando – Tranquillo [3:30]
- #8 Misterioso – Giocoso [3:40]
- #9 Piacetole – Vigoroso [3:40]
- #10 With Confidence – With Yearning [4:20]
- #11 Expansive – Carefree [3:40]
- #12 Wistful – Playful – Joyful [3:30]

Volume Two

- #13 Scherzando - Cantabile [3:30]
- #14 Espressivo - Dramatico [4:10]
- #15 Floating – Dancing [4:15]
- #16 Relentless - Wistful – Impish [4:30]
- #17 Impetuoso – Serioso [3:50]
- #18 Grooving – Haunting [4:00]
- #19 Pesante - Scherzando – Waltz [4:00]
- #20 Dream Scene - Chase Scene [4:15]
- #21 Spirited gallop - Woeful lament (Ironic Waltz) [5:10]
- #22 Insistently – Tenderly [4:45]
- #23 Funebre – Imponente [4:45]
- #24 Driving – Dreaming [5:15]

Keep an eye out for recordings and videos of these pieces (including the piano part alone). On Youtube, search for Hornbone Press.