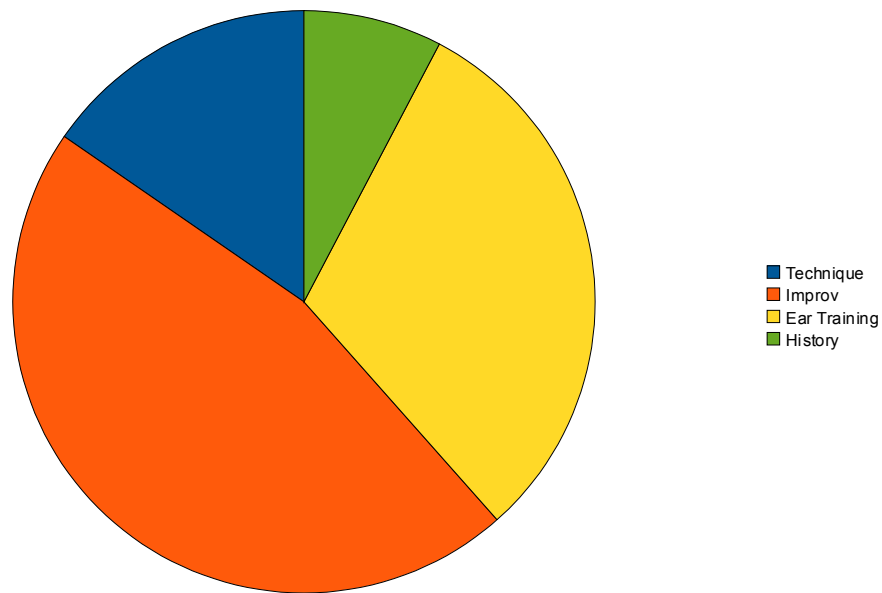


Sax-Flute-Clarinet-Trumpet-Vocal-Piano

**Jasons'
Improvisational
Approach Book 1**

by. Jason Davis

Jason Davis Music Lesson Overview



*A standard lesson will last 30 minutes and will consist of 4 basic areas.
They are **Improv, Technique, Ear Training and History.***

Improv- Improvisation is the art of composing music on the spot. Students will strengthen and learn to do this in the various styles of jazz and contemporary music. Attention will be given to the relationship between chords and scales. The use of rhythms, dynamics, phrasing, special effects and expression will be the focal point of this portion of the lesson.

The main goal is helping you to build a solid jazz vocabulary. After you have some ideas loaded into your vocabulary we will work toward getting you comfortable singing what you play and playing what you sing.

Technique- Major, Minor, Diminished, Augmented, Lydian, Phrygian, 5th Mode Harmonic Minor, Super Locrian, Chromatic and Pentatonic scales will be a large part of our typical warm ups and exercises. Each student should expect for these to be worked on over a 3 octave range. Knowledge of the chords and arpeggios that generate from these scales will help to build a solid technique. We will not spend a lot of time on this portion during the actual lesson. You are expected to run these scales on your own. I will give you specific techniques to use in order to get the best sound out of your instrument. These modifications work well for classical and jazz.

Ear Training- In each lesson we will do a 5 - 8 minute aural test in the areas of intervals, chords, scales, tuning and tempo. Over time you will be expected to recognize sounds by ear. A software program called "Aquallegro" will be used to administer this test. You are encouraged to obtain a copy of this program so you can practice ear-training in your spare time.

History- Knowledge of the construction, development and important performers of your instrument is one of the keys to helping you to get the most out of your musical experience. Our lessons will allow for general conversation about your specific instrument.

Jasons' Improvisational Approach

Book 1

For most of his life, Jason Davis Sr. has been a musician looking for his own unique style of music. He has recorded gospel, straight ahead jazz, smooth jazz, rock, rap, hip-hop, blues and ska. His performance history is about the same. So his style must be able to work in any situation. If you have the same needs for your music then check this book out. This book is written with the tenor sax in mind but can be used by any instrument including the voice.

Introduction

This is a collection of musical ideas that I use to play over chord changes, maintain facility and add color to my playing. Im sure that you can find some of these licks in other pattern books but don't focus on that. Just practice what's here and grow. Use the blank staff paper to work out your own version of my units as well as to take them through other keys. I pray that this book can be used as a workbook and a reference book. Thanks for buying it and not just making a bunch of copies for your friends. I wrote this book for players like myself who want to keep going in music with out sounding like a machine. Use **Unit 14** to gain freedom from your typical lines. Remember to take each unit at your own pace. I HOPE YOU ENJOY IT.....

Jason Davis Sr.
October 2005

Contents

Introduction

Unit 1	pg.1
Unit 2	pg.3
Unit 3	pg.5
Unit 4	pg.7
Unit 5	pg.9
Unit 6	pg.11
Unit 7	pg.13
Unit 8	pg.15
Unit 9	pg.17
Unit 10	pg.19
Unit 11	pg.21
Unit 12	pg.23
Unit 13	pg.25
Unit 14	pg.27

Glossary/ Index

Recommended resources

UNIT 3

Smooth jazz

This is a line that I use to create a smooth but swinging groove. Play this at a medium tempo with lots of **feeling**.

TENOR SAXOPHONE



Apply various dynamic contrast along with laying the time back. I have included other similar **patterns**.

T. SAX.



T. SAX.



T. SAX.



Bop time

This is a sort of **Coltrane-Hargrove** attack and release. Play through it and make it your own.

TENOR SAXOPHONE

Don't worry about playing this or any of these units too fast. Just make sure that they fit and **swing**. Here are some extensions to try.

T. SAX.

T. SAX.

T. SAX.

Texas blues

This sounds like a vocalist scating a blues guitar line. Try **laying back** the first three beats then slightly rush the end.

TENOR SAXOPHONE

You should notice from this exercise that the blues is exact yet versatile. Play the next set of exercises to get relaxed with this sound.

T. SAX.

T. SAX.

1994 pop

Around 1994 a couple of my friends started trying to sing **pop tunes** with this lick at the end of every other phrase. Play it yourself and think about how you can put it to use.

TENOR SAXOPHONE

T. SAX.

Now check it out as a jazz line.

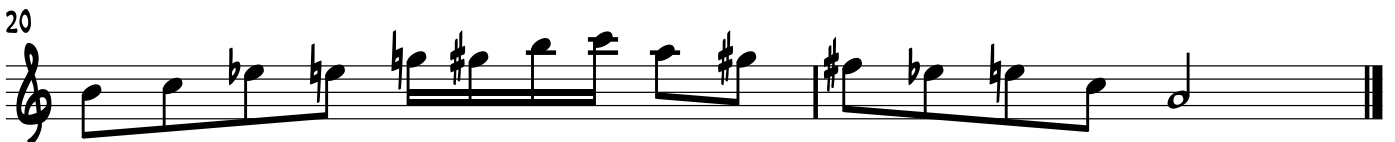
T. SAX.

Play through these too.

T. SAX.

A minor

Play this exercise *rubato*. Add a tempo at measure 9 then slow it back down.



B flat minor

Play this exercise with lots of air and concentration. Add some dynamics to make each note *sing*.

The musical score is written in treble clef with a 4/4 time signature. It consists of 17 numbered staves of music. The key signature is B-flat minor, indicated by two flats (B-flat and E-flat). The exercise includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Some staves feature triplets and slurs. The notation includes accidentals (flats and sharps) and dynamic markings such as accents and slurs. The piece concludes with a double bar line at the end of the 17th staff.

UNIT9

B minor

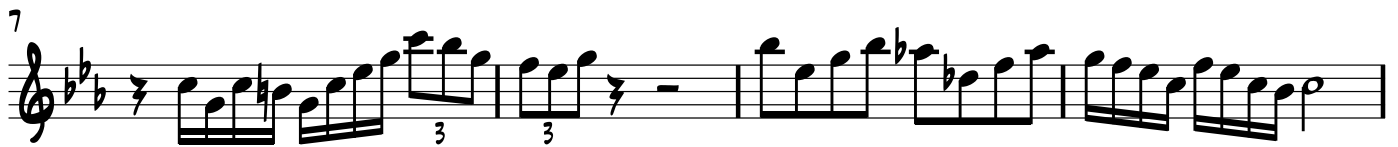
Play this exercise with an even triplet feel.
Use the word chocolate. Listen for the tonal
center which is *B minor* .

The musical score is written in treble clef with a key signature of two sharps (F# and C#) and a time signature of 8/8. It consists of five staves of music. The first staff begins with a treble clef, a key signature of two sharps, and a time signature of 8/8. The second staff is marked with a '6' at the beginning. The third staff is marked with an '11' at the beginning. The fourth staff is marked with a '17' at the beginning. The fifth staff is marked with a '21' at the beginning. The music features a mix of eighth and sixteenth notes, with some triplet markings. The piece concludes with a double bar line.

UNIT 10

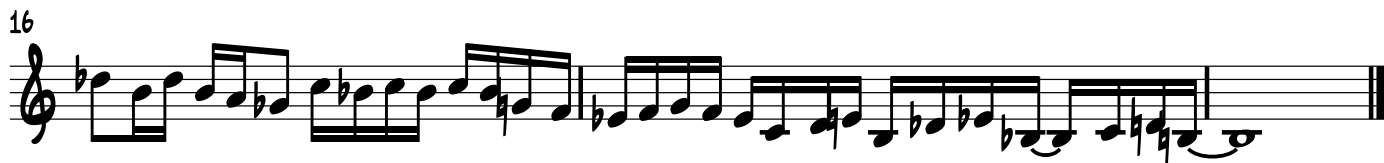
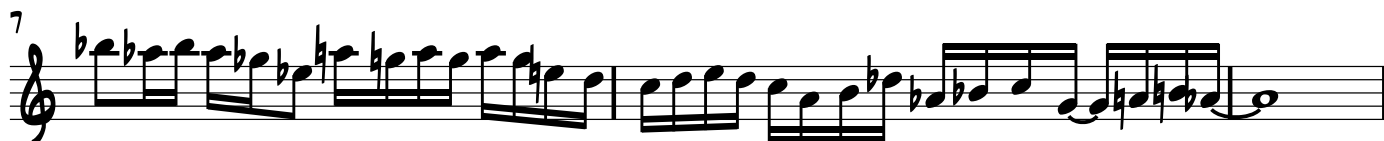
C minor

Play this exercise slowly and evenly. Look for major and minor **triads** throughout the piece.



Green lick

This line is an excerpt from a jazz tune that I wrote called GREEN. Play it in the selected keys below then try it in all the others.



Linear steps

Play this exercise and use it to get your ears open to the **Giant Steps** cycle of chord changes.

TENOR SAXOPHONE

EMAT G7 CMAT Eb7

Musical notation for Tenor Saxophone, measures 1-4. The key signature has one sharp (F#). The notes are: M1: G4, A4, B4, C5; M2: B4, A4, G4, F#4; M3: E4, D4, C4, B3; M4: A3, G3, F3, E3.

T. SAX.

3 AbMAT B7 EMAT G7 CMAT Eb7

Musical notation for Tenor Saxophone, measures 5-8. The key signature has two flats (Bb, Eb). The notes are: M5: Bb3, Ab3, Gb3, F3; M6: Eb3, D3, C3, B2; M7: Ab2, G2, F2, Eb2; M8: D2, C2, B1, Ab1.

Play the exercises below over the same cycle. Pay attention to the flow of the line.

T. SAX.

6 EMAT G7 CMAT Eb7 AbMAT B7

Musical notation for Tenor Saxophone, measures 9-12. The key signature has one sharp (F#). The notes are: M9: G4, A4, B4, C5; M10: B4, A4, G4, F#4; M11: E4, D4, C4, B3; M12: A3, G3, F3, E3.

T. SAX.

9 EMAT G7 CMAT Eb7 AbMAT B7

Musical notation for Tenor Saxophone, measures 13-16. The key signature has one sharp (F#). The notes are: M13: G4, A4, B4, C5; M14: B4, A4, G4, F#4; M15: E4, D4, C4, B3; M16: A3, G3, F3, E3.

UNIT13 **Like Roy**

This is an original melody based upon a **Roy Hargrove** tune called Mental Phrasing. I added a touch of the Giant Steps cycle in the first couple of bars. Play this melody while paying close attention to the way that the melody flows with the chord changes.

$D^{\flat}MA^9$ E^7 $A^{\flat}MA^9$ C^7 $F^{\flat}MA^9$ $B^{\flat}Mi^{11}$ E^7
 5 $E^{\flat}MA^9$ $D^{\flat}Mi^7$ $D^{\flat}MA^9$ $C^{\flat}Mi^{11}$ F^9 $B^{\flat}MA^9$
 10 $B^{\flat}Mi^7$ $E^{\flat 9}$ $A^{\flat}MA^9$ $D^{\flat}Mi^7$ G^7 $G^{\flat}MA^9$ $G^{\flat}Mi^7$ $C^{\flat 7}$

Intervals


Play this exercise with a **metronome** or some sort of drum machine. Use many different articulations and lots of air. Try playing it straight through.

TENOR SAXOPHONE 

4 T. SAX. 

7 T. SAX. 

10 T. SAX. 

13 T. SAX. 

16 T. SAX. 

19 T. SAX. 

22 T. SAX. 

25 T. SAX. 

28
T. SAX.

31
T. SAX.

34
T. SAX.

37
T. SAX.

40
T. SAX.

43
T. SAX.

46
T. SAX.

49
T. SAX.

52
T. SAX.

55
T. SAX.

88



118
T. SAX.

121
T. SAX.

124
T. SAX.

127
T. SAX.

130
T. SAX.

133
T. SAX.

136
T. SAX.

139
T. SAX.

142
T. SAX.

145
T. SAX.

148
T. SAX.

151
T. SAX.

154
T. SAX.

157
T. SAX.

160
T. SAX.

163
T. SAX.

166
T. SAX.

169
T. SAX.

172
T. SAX.

175
T. SAX.

178
T. SAX.

181
T. SAX.

184
T. SAX.

187
T. SAX.

190
T. SAX.

193
T. SAX.

196
T. SAX.

199
T. SAX.

202
T. SAX.

205
T. SAX.

T. SAX. 208

T. SAX. 211

T. SAX. 214

T. SAX. 217

T. SAX. 220

T. SAX. 223

T. SAX. 226

T. SAX. 229

T. SAX. 232

T. SAX. 235

238
T. SAX. 

241
T. SAX. 

244
T. SAX. 

247
T. SAX. 

250
T. SAX. 

253
T. SAX. 

256
T. SAX. 

259
T. SAX. 

262
T. SAX. 

265
T. SAX. 

T. SAX. 268

T. SAX. 271

T. SAX. 274

T. SAX. 277

T. SAX. 280

T. SAX. 283

T. SAX. 286

T. SAX. 289

T. SAX. 292

T. SAX. 295

Detailed description: This image displays ten staves of musical notation for a Tenor Saxophone (T. SAX.). Each staff begins with a measure number (268, 271, 274, 277, 280, 283, 286, 289, 292, 295) and a treble clef. The notation consists of eighth and quarter notes, often beamed together, with various accidentals (sharps, naturals, and flats) indicating the pitch. The music is written in a single system, showing a continuous melodic line across the ten staves.

298
T. SAX.

301
T. SAX.

304
T. SAX.

307
T. SAX.

310
T. SAX.

313
T. SAX.

316
T. SAX.

319
T. SAX.

322
T. SAX.

325
T. SAX.

T. SAX. 328



T. SAX. 331



T. SAX. 334



T. SAX. 337



T. SAX. 340



T. SAX. 343



T. SAX. 346



T. SAX. 349



T. SAX. 352



Glossary / Index

feeling- truth

giant steps- a musical composition by John Coltrane

John Coltrane- 1922-1967 saxophonist/composer

laying back- not rushed or anticipated

metronome- time keeping device

patterns- music lines that create cycles through intervals

pop tunes- popular radio songs

Roy Hargrove- 1969 trumpeter/composer

rubato- give and take a little away from the melody

shout music- music used for spiritual dance ; it is usually very fast and changes keys

sing- speak distinctively

space- silence

swing- the opposite of straight

triads- three note chords

Recommended Resources

[record stores](#)

[jazz radio](#)

[internet serches](#)

[jazz conventions](#)

[jazz magazines](#)

[concerts](#)

[jam sessions](#)

[videos and dvds](#)

[converstions with elders](#)

[public television](#)