

LEVEL 1

C VERSION

THE REAL EASY BOOK

TUNES FOR BEGINNING IMPROVISERS



SHER MUSIC CO.

IN CONJUNCTION WITH STANFORD JAZZ WORKSHOP

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What Is Unique About This Book?

THE REAL EASY BOOK was originally developed at the Stanford Jazz Workshop for use in our beginning jazz combo classes. We needed a collection of jazz songs that sounded good, were easy to learn, fun to play, and open enough to accommodate the varied teaching approaches of our diverse faculty.

These compositions, written by well-known jazz artists, are great examples of basic jazz melody, phrasing, harmony, rhythm and form. Many beginning students have difficulties playing standards (like *Autumn Leaves*) in a jazz style because they lack the experience and interpretive skills required to do so. Since the compositions in this book were written as jazz tunes, they will sound like jazz the first time they are sight-read.

By playing these tunes and learning the basic material to be found in them, the student will develop his or her jazz sensibility and will then be able to apply it to any music. Additionally, due to the rhythmic strength and phrasing of the melodies, these songs will often sound good in many styles, including rock, funk, Latin, etc. In short, this book is ideal for students of all ages and backgrounds.

THE REAL EASY BOOK is not intended to be a method book. Instead, we have combined clear lead-sheets with basic educational material that any student, teacher or band director will find helpful.

- ◆ Individual students can study alone or use this book in conjunction with private instruction.
- ◆ Jazz teachers can use this book as a vehicle to teach their lessons to beginning jazz students and combos.
- ◆ Band directors with beginning combos can use this book as a starting point for developing repertoire and arrangements.

Supplementary educational material, including scales, chord voicings and bass lines, appear in all four transpositions of this book so that students on all instruments can better understand the roles of the other players in the ensemble. There is also an appendix of more reference material at the end of the book.

Since many of the songs in this collection are part of the standard jazz repertoire, students can play them at jam sessions or even at gigs! We hope THE REAL EASY BOOK brings you many happy hours learning to play one of the greatest art forms ever created - jazz music!

PLEASE NOTE:

Unlike Sher Music Co.'s other jazz fake books, these lead sheets are **not transcriptions** from particular recordings. Rather, they have been adapted (and sometimes simplified from the definitive version) so that the beginning jazz student can easily play them and gain a clear understanding of basic jazz fundamentals. The definitive versions of many of these tunes can be found in *The New Real Books*, available at www.shermusic.com or at 800/444-7437.

How To Use This Book

The Songs: The charts in this book are basic lead-sheets, not arrangements. They do not include introductions, endings, comping rhythms, etc. Students and teachers are encouraged to use their imagination to arrange the songs as desired. Developing these skills are essential for the jazz musician.

For some songs, the chord changes have been simplified in order to make the basic harmonic movement clear. Chords appear over the beat on which they should be played. Chords carry over to the next bar when no other chords appear. Some songs in this book have short forms; there are many 12-bar blues and 8 bar songs. It is common practice to repeat these melodies—both before and after solos.

The Supplemental Material: THE REAL EASY BOOK is not intended to be a method book. The supplemental material accompanying each tune is designed only to provide beginning jazz players quick access to the music, and to illustrate the fundamentals of harmony, voice leading, etc. There are many jazz method books that expand on these topics.

The Numbers: The Arabic numbers that are used beneath or next to notes in this book are provided for analytic purposes. They refer to scale degrees in relationship to the root of the current chord. Note that the numbers 2 and 9 refer to the same note name (as is true of 4 and 11, and also 6 and 13).

The Piano Voicings: There are two sets of basic piano chord voicings provided for "comping" on each song. The first set, "Basic 3-Note Voicings", illustrates the root-motion and the resolution path of the 3rds and 7ths through the chord progression. Start with these voicings to understand the harmony of each song. For these voicings, play the treble clef notes in the right hand; play the bass clef notes in the left hand. You can invert the 3rds and 7ths to create an additional set of voicings.

The second set, "Rootless Voicings", does not include the root of the chord. This is stylistically typical of modern jazz piano; it assumes that a bass player will be playing the roots. These voicings do contain the 3rds and 7ths plus one additional note. Play them in either hand, or divide the notes between both hands. Notice how they connect smoothly to each other, with efficient hand motion. These voicings are useful for a pianist to accompany their own improvisation.

In some cases, there are notes in these chord voicings that are not written in the corresponding chord symbols. It is typical for a jazz piano player to add upper extensions (9ths, 11ths and 13ths) to chords, even when they are not specifically called for. These upper extensions have been added to chords where they are stylistically or harmonically appropriate.

The Scales: The use of scales is one of many ways to approach improvisation. We have provided one or more scales relating to the harmony of each song as a starting place. In parentheses after the scale name is the corresponding chord that the scale complements. Some scales (such as the blues scale) are included for general use on the tune. The student should explore the sound of these scales—and the many other scale possibilities—on their own and/or with a teacher.

The Bass Lines: One chorus of a sample bass line is provided to give the bass student an initial idea about how to approach each of these songs. These bass lines may not be relevant if the style of the tune is changed from the original. Students are encouraged to analyse these lines and create their own.

The Guitar Voicings: Several possible fingerings are provided for many of the chord voicings in this book.

The voicings are interchangeable. To avoid clashing with other chordal instruments in a combo setting, the guitarist should play only the top few strings of the voicing.

The Blank Staves have been included, where space permitted, for the student to take notes, to compose melodic ideas, to notate alternative scales, or to add other information.

The Drum Parts: Basic drum patterns for several styles are included in Appendix I at the back of the book. The songs in this book will generally work with these patterns or with others that the student may already know.

Study Hints:

- ◆ Try to memorize the music and the educational material. By digesting this information you will be able to use it freely in improvisation.
- ◆ Look for connections between the songs. Finding similarities will make them easier to learn.
- ◆ Don't be limited by the supplemental material presented with each song. Experiment and try new things. Asking instructors and fellow musicians questions is a great way to learn.
- ◆ Listen to recordings of the songs to see how other musicians have played them. See Appendix II - Discography for the most well-known versions of the songs.
- ◆ Play these songs in different styles. Try creating several different arrangements of each song. Imagination and creativity are essential to jazz.

Some Important Definitions

Form: It is common to label the different sections of a song with letters. If a song form is notated AABA, it has two different sections. The first section, [A], repeats twice, followed by [B], commonly referred to as the "bridge", followed again by a restatement of [A]. There are many different variations of forms, such as ABA, AAB, ABAC, etc. Another common form in jazz is the 12-bar blues. In this book, the term "Blues" indicates a 12-bar form and is not meant to infer style.

Rhythmic Feels: All of the songs in this book will sound good played in different rhythmic feels, but on the charts we have roughly notated the feels in which the songs were originally played. We have consolidated these into three general categories: *swing*, *jazz waltz*, and *straight-eighth*.

- ◆ *Swing:* In this rhythmic feel, any two eighth notes on one beat are generally not played with equal value. Rather, they should be played as an eighth note triplet, with the first two notes in the triplet tied together.
- ◆ *Jazz Waltz:* This is the same as the swing feel, but in 3/4 meter.
- ◆ *Straight-Eighth:* Eighth notes should be played evenly. Most Latin, rock and funk styles have straight-eighth note feels.

Tempo: In most cases, we have indicated the general tempo at which the song was originally played. Here are some general metronomic guidelines.

Slow: quarter note = 80-120 beats per minute (bpm)

Medium: quarter note = 120-180 bpm

Fast: quarter note = 180 bpm, and above

About the Stanford Jazz Workshop

Founded in 1972, the Stanford Jazz Workshop (SJW) is a nonprofit organization dedicated to the perpetuation of jazz through educational programs and concerts of the highest artistic quality. Its mission is to create an environment conducive to learning, experiencing and appreciating jazz by assembling a community of the best performers and teachers of jazz, as well as students of all abilities and backgrounds.

Based in the San Francisco Bay Area, SJW produces internationally respected jazz education programs (including the Evening Summer Program, Jazz Camp, Jazz Residency and the Jazz Weekend Intensive) for adults, emerging professionals, young musicians and jazz educators. These programs have brought such legendary artists as Stan Getz, Dizzy Gillespie, McCoy Tyner, Horace Silver, Phil Woods, Hank Jones and Ray Brown to SJW to share their art and insight with new generations of jazz players. Among the thousands of students who have participated are musicians who are emerging as new stars of jazz, including Josh Redman, Larry Grenadier, Bill Stewart, Sylvia Cuenca and Taylor Eigsti.

SJW presents the annual Stanford Jazz Festival to coincide with its educational summer programs, in addition to year-round concert and masterclass events. As a presenter, SJW is distinguished by its commitment to providing audiences with entertaining performances that offer an historical and multicultural perspective on jazz in its entirety, and a tradition of presenting jazz masters, emerging talents, and unique premiere events. The overall experience of SJW's programs has been described by the *San Francisco Chronicle* as "Jazz Heaven."

SJW appreciates the contributions Sher Music Co. has made to jazz education by providing accurate and understandable charts for the professional jazz musician and student alike. Sher Music Co.'s many books have been important instructional resources for SJW student combos, theory classes and jam sessions. We are thrilled to join forces with Sher Music Co. to bring you this landmark publication, THE REAL EASY BOOK!

Editor's Notes

I would like to extend special thanks to:

- Bennett Paster, Ray Scott, Jim Nadel, Mark Levine, Bert Carelli, Carma Berglund and Alex Kharmats for all their expertise, hard work and understanding.
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- Bob Parlocha for his sage advise and vast jazz library; Matt Clark, Larry Dunlap, Brad Buethe and Andrew Speight for their proofreading and other help; and David Rokeach for the drum appendix.
- The staff, faculty and students of the SJW for many great years of learning and playing.
- The great artists who wrote these tunes and inspire us all.

This book is dedicated to Jim Nadel on the 30th Anniversary of the Stanford Jazz Workshop.

Michael Zisman, Editor

1/1/03

The Tunes



RAY BROWN, OSCAR PETERSON & HERB ELLIS

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Bags' Groove

Milt Jackson

F⁷
 B^b7
 G^{mi}7 C⁷ F⁷ C⁷
 3 3 3 3 3 3 3 3

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Bags' Groove is a 12-bar blues with a repeating motific melody that doesn't change to match the chords. This was originally played as a medium-slow swing.

For your use

Big Bertha

Duke Pearson

A1 **A2** $B^b_{MI}6$ F^7

$B^b_{MI}6$ F^7 $B^b_{MI}6$

B A^b7

G^b7 F^7

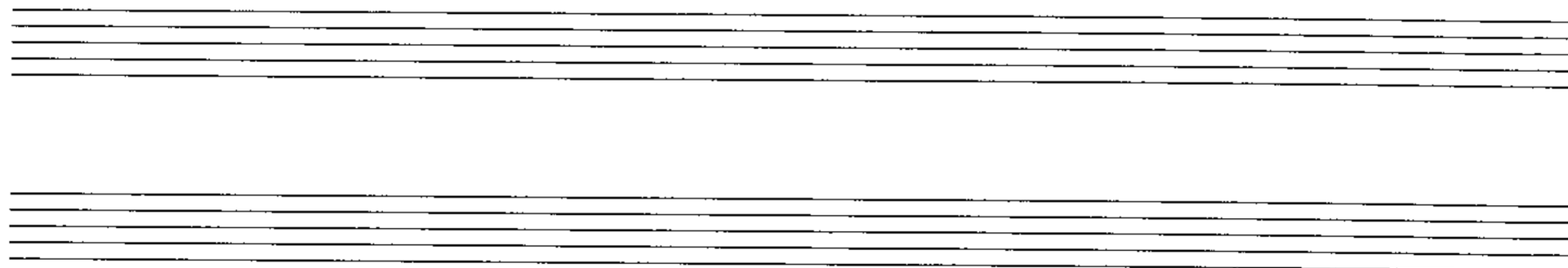
A3 $B^b_{MI}6$ F^7

$B^b_{MI}6$ (F^7)

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Big Bertha has an AABA form. The rests in the A section melody leave spaces for the rhythm section to fill. This was originally played with a medium swing feel.

For your use



Supplemental Material - Big Bertha

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

$B^b_{MI}6$ $F7$ A^b7 G^b7 $B^b_{MI}6$ $F7$ A^b7 G^b7

Diagram showing piano voicings for $B^b_{MI}6$, $F7$, A^b7 , and G^b7 in both basic 3-note and rootless styles. The basic voicings are shown in the left hand, and the rootless voicings are shown in the right hand.

Useful scales

B^b Blues Scale

B^b Dorian

$(B^b_{MI}6)$

F Mixolydian

$(F7)$

Diagram showing the B^b Blues Scale, B^b Dorian, and F Mixolydian scales. Fingerings are indicated below the notes.

A^b Mixolydian (A^b7)

G^b Mixolydian (G^b7)

Diagram showing the A^b Mixolydian and G^b Mixolydian scales. Fingerings are indicated below the notes.

Sample Bass Line

A1 A2

$B^b_{MI}6$

$F7$

$B^b_{MI}6$

Diagram showing the first system of the bass line with chord changes: $B^b_{MI}6$, $F7$, and $B^b_{MI}6$. Fingerings are indicated below the notes.

1. $F7$

2. $B^b_{MI}6$

B

A^b7

Diagram showing the second system of the bass line with chord changes: $F7$, $B^b_{MI}6$, B, and A^b7 . Fingerings are indicated below the notes.

G^b7

$F7$

A3

$B^b_{MI}6$

Diagram showing the third system of the bass line with chord changes: G^b7 , $F7$, and $B^b_{MI}6$. Fingerings are indicated below the notes.

$F7$

$B^b_{MI}6$

$(F7)$

Diagram showing the fourth system of the bass line with chord changes: $F7$, $B^b_{MI}6$, and $(F7)$. Fingerings are indicated below the notes.

Guitar Voicings

$B^b_{MI}6$

$F7$

A^b7

G^b7

Diagram showing guitar chord diagrams for $B^b_{MI}6$ (5fr.), $F7$ (6fr.), A^b7 (4fr.), and G^b7 (2fr.).

Blue Seven

Sonny Rollins

The musical score for 'Blue Seven' is presented in three staves. The first staff is in treble clef with a key signature of one flat (Bb7). The second staff is in bass clef with a key signature of one flat (Eb7). The third staff is in treble clef with a key signature of one flat (F7). The music features a call and response melody with various chords and a final cadence.

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Blue Seven is a 12-bar blues that features a call and response melody. Note the use of the $\flat 5$ (also called the $\sharp 11$) in the melody over each of the three seventh chords. This was originally played as a medium-slow swing.

For your use

Four sets of empty musical staves for practice, each consisting of a treble clef staff and a bass clef staff.

Supplemental Material - Blue Seven

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

B^b7	E^b7	F7	B^b7	E^b7	F7
3 b7 1	b7 3 1	b7 3 1	9 b7 3	13 3 b7	5 3 b7

Useful scales

B^b Blues Scale

1 b3 4 b5 5 b7 1

Sample Bass Line

B^b7	E^b7	B^b7	
1 3 5 b5	1 b7 6 b6	1 5 6 b7 1 3 6 5	
E^b7	B^b7		
1 3 5 3 3 1 b7 6 b6	1 2 3 2 1 b7 6 b6		
F7	E^b7	B^b7	F7
1 3 5 1 1 3 b7 6	1 3 4 #4	1 b7 6 5	

Guitar Voicings

B^b7	E^b7	F7	F7	F7

Blues By Five

Red Garland

The musical score for "Blues By Five" is presented in three staves. The first staff is in treble clef with a key signature of one flat (Bb7). The second staff is in bass clef with a key signature of two flats (Eb7). The third staff is in bass clef with a key signature of one flat (F7). The music is a 12-bar blues progression with various chord changes indicated above the staff.

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Blues By Five is a 12-bar blues where sections of the motivic melody are transposed to match the chord changes. This was originally played with a medium-swing feel.

For your use

Four sets of empty musical staves, each consisting of a five-line staff, provided for practice.

Supplemental Material - Blues By Five

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

B^b7	E^b7	F7	B^b7	E^b7	F7
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Basic 3-note voicings: B^b7 (3, b7, 1), E^b7 (b7, 3, 1), F7 (b7, 3, 1).
 Rootless voicings: B^b7 (9, b7, 3), E^b7 (13, 3, b7), F7 (5, 3, b7).

Useful scales

B^b Blues Scale

1 b3 4 b5 5 b7 1

Sample Bass Line

B^b7

1 3 4 #4 5 4 3 2 1 5 6 b7 1 3 6 5

E^b7

1 3 5 3 3 1 b7 6 b6 1 2 3 2 1 b7 6 b6

F7

1 3 5 1 b7 6 5 b5 1 3 4 #4 1 b7 6 5

Guitar Voicings

B^b7	E^b7	F7	F7	F7
-----------------------	-----------------------	-----------	-----------	-----------

B^b7 (6fr.), E^b7 (4fr.), F7 (6fr.), F7, F7.

Blues In The Closet

Oscar Pettiford

F⁷
B^b7 **F⁷**
G^m7 **C⁷** **F⁷** **C⁷**

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Blues in the Closet is a 12-bar blues with a motific melody. One melody note gets changed in measure 5 so that the melody matches the chord changes. This was originally played with a medium-slow swing feel.

For your use

Supplemental Material - Blues In The Closet

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

F⁷	B^{b7}	G_{M1}⁷	C⁷	F⁷	B^{b7}	G_{M1}⁷	C⁷
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The image shows piano voicings for F7, Bb7, Gm7, and C7. The first four chords are shown as basic 3-note voicings with the root in the bass clef. The last four are shown as rootless voicings with the root in the bass clef. Fingerings are indicated below each chord.

b7	3	b7	3	5	9	5	9
3	b7	b3	b7	3	b7	b3	b7
1	1	1	1	b7	3	b7	3

Useful scales

F Blues Scale

1 b3 4 b5 5 b7 1

Sample Bass Line

F⁷

1 5 1 5 1 3 5 b7 1 7 b7 6 5 4 3 1

B^{b7}

1 3 5 b7 3 1 b7 6 1 3 b7 6 5 4 3 b3

G_{M1}⁷

C⁷

F⁷

C⁷

1 2 b3 3 1 2 b3 3 1 b7 6 b6 1 b7 6 5

Guitar Voicings

F⁷

B^{b7}

6fr.

G_{M1}⁷

3fr.

C⁷

3fr.

F⁷

xx

Cold Duck Time

Eddie Harris

F⁷ B^{b7} F⁷
 B^{b7} F⁷ B^{b7} F⁷
 B^{b7} D^b_{MA⁷ E^b_{MA⁷ F⁷}}

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Cold Duck Time has a 12-bar form, but it does not use the typical 12-bar blues chord progression. It was originally played with a straight-eighth feel.

For your use

Supplemental Material - Cold Duck Time

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

F⁷
B^{b7}
D^bMA⁷
E^bMA⁷
F⁷
B^{b7}
D^bMA⁷
E^bMA⁷

b7
3
3
b3
5
9
7
7

3
b7
7
7
3
b7
5
5

1
1
1
1
b7
3
3
3

Useful scales

F Blues Scale
D^b Major
(D^bMA⁷)
E^b Major
(E^bMA⁷)

1
b3
4
b5
5
b7
1
1
2
3
4
5
6
7
1
1
2
3
4
5
6
7
1

Sample Bass Line

F⁷
B^{b7}
F⁷
B^{b7}

1
5
1
5
b7
1
1
1
b7
1
5
1
5
b7
1
1
1
b7

D^bMA⁷
E^bMA⁷
F⁷

1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
5
b7
1

Guitar Voicings

F⁷
B^{b7}
D^bMA⁷
E^bMA⁷

6fr.
6fr.
4fr.
6fr.

Contemplation

McCoy Tyner

C_{MI}^7
 C_{MI}^7 $A^b_{MA} 7(\#11)$
 $A^b_{MA} 7(\#11)$ $G^7_{SUS} (b9)$

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Contemplation has a 16-bar form. The melodic phrases each end differently to match the chord changes. It was originally played with a slow jazz-waltz feel.

For your use

Supplemental Material - Contemplation

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

C_{MI}^7 $A^b_{MA} 7^{(\#11)}$ $G^7_{SUS} (b9)$ C_{MI}^7 $A^b_{MA} 7^{(\#11)}$ $G^7_{SUS} (b9)$

Diagram showing piano voicings for C_{MI}^7 , $A^b_{MA} 7^{(\#11)}$, and $G^7_{SUS} (b9)$ in both basic 3-note and rootless forms. The basic 3-note voicings are shown in the left column, and the rootless voicings are shown in the right column. Each chord is represented by a treble and bass clef staff with notes placed on the lines and spaces.

$b3$	7	$b7$	9	$\#4$	5
$b7$	3	4	$b7$	3	4
1	1	1	$b3$	7	$b7$

Useful scales

C Dorian (C_{MI}^7) A^b Lydian $(A^b_{MA} 7^{(\#11)})$ G Phrygian $(G^7_{SUS} (b9))$

Diagram showing the scales for C Dorian, A^b Lydian, and G Phrygian. The scales are written on a single treble clef staff. The notes are: C Dorian: $1, 2, b3, 4, 5, 6, b7, 1$; A^b Lydian: $1, 2, 3, \#4, 5, 6, 7, 1$; G Phrygian: $1, b9, \#9, 4, 5, \#5, b7, 1$.

Sample Bass Line

C_{MI}^7

Diagram showing a bass line for C_{MI}^7 in 3/4 time. The notes are: $1, b3, 5, 1, b3, 5, 1, b3, 5$.

C_{MI}^7

$A^b_{MA} 7^{(\#11)}$

Diagram showing a bass line for C_{MI}^7 and $A^b_{MA} 7^{(\#11)}$ in 3/4 time. The notes are: $1, b3, 5, 1, \#4, 5, 1, 3, \#4$.

$G^7_{SUS} (b9)$

Diagram showing a bass line for $G^7_{SUS} (b9)$ in 3/4 time. The notes are: $1, b2, 4, 1, b2, 4$.

Guitar Voicings

C_{MI}^7

$A^b_{MA} 7^{(\#11)}$

$G^7_{SUS} (b9)$

Diagram showing guitar chord diagrams for C_{MI}^7 , $A^b_{MA} 7^{(\#11)}$, and $G^7_{SUS} (b9)$. Each diagram shows the fretboard with fingerings and is labeled "3fr.".

Doxy

Sonny Rollins

B \flat 7 G7 C7 F7 B \flat F7
 B \flat 7 G7 C7 F7
 B \flat 7 E \flat 7 E $^{\circ}$
 B \flat 7 G7 C7 F7 B \flat F7

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Doxy has a 16-bar form. It was originally played with a medium-slow swing feel.

For your use

Supplemental Material - Doxy

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

$B^{\flat 7}$	G^7	C^7	F^7	$E^{\flat 7}$	E°	$B^{\flat 7}$	G^7	C^7	F^7	$E^{\flat 7}$	E°
---------------	-------	-------	-------	---------------	-------------	---------------	-------	-------	-------	---------------	-------------

3	b7	3	b7	b7	b7	9	5	9	13	13	b5
b7	3	b7	3	3	b3	b7	3	b7	3	3	b3
1	1	1	1	1	1	3	b7	3	b7	b7	b7

Useful scales

B^{\flat} Blues Scale	B^{\flat} Mixolydian	$(B^{\flat 7})$ G Mixolydian
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C Mixolydian	(C^7) F Mixolydian	(F^7) E^{\flat} Mixolydian	(E°) E Whole/half diminished
----------------	------------------------	--------------------------------	---

Sample Bass Line

Guitar Voicings

$B^{\flat 7}$	G^7	C^7	F^7	$E^{\flat 7}$	E°
---------------	-------	-------	-------	---------------	-------------

Edward Lee

Harold Mabern, Jr.

A1 **A2** E_{MI}^7 A^7

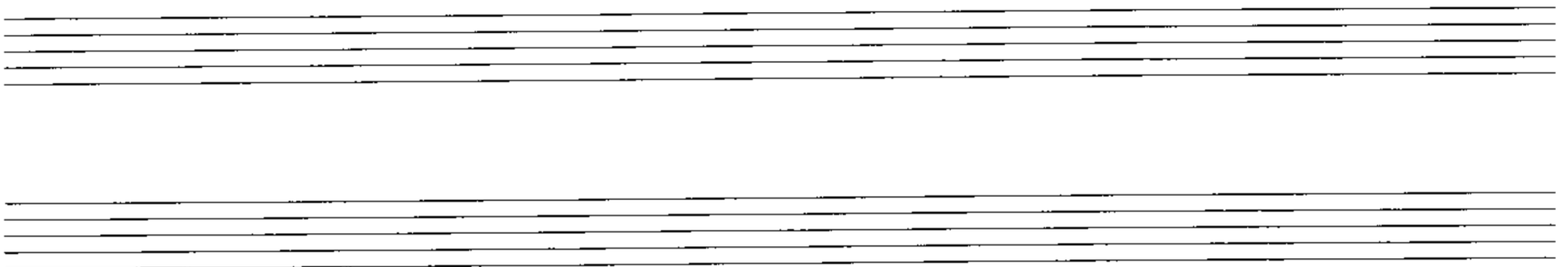
B G^7 C_{MA}^7 E^7 A_{MA}^7

A3 E_{MI}^7 A^7

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Edward Lee was originally played with a medium-swing feel.

For your use



Supplemental Material - Edward Lee

Sample Piano Voicings

Basic 3-note voicings

E_{MI}⁷ **A⁷** **B⁷** **C_{MA}⁷** **G⁷** **E⁷** **A_{MA}⁷** **D⁷** **G_{MA}⁷** **C⁷_{SUS}**

b3 b7 1 b7 3 1 b7 3 1 7 3 1 3 b7 1 7 3 1 3 b7 1 3 b7 1 7 3 1 7 3 1 7 3 1 4 b7 1

Rootless voicings

E_{MI}⁷ **A⁷** **B⁷** **C_{MA}⁷** **G⁷** **E⁷** **A_{MA}⁷** **D⁷** **G_{MA}⁷** **C⁷_{SUS}**

5 b3 b7 9 b7 3 9 b7 3 9 7 3 13 b7 9 7 3 13 9 7 3 13 9 7 3 9 7 3 9 7 3 9 b7 4

Useful scales

E Blues Scale **B Mixolydian (B⁷)** **C Major (C_{MA}⁷)** **G Mixolydian (G⁷)**
 1 3 4 b5 5 7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 7 1 1 2 3 4 5 6 b7 1

E Mixolydian (E⁷) **A Major (A_{MA}⁷)** **D Mixolydian (D⁷)** **C Mixolydian (C⁷_{SUS})**
 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

Sample Bass Line

E_{MI}⁷ **A⁷** **B⁷** **E_{MI}⁷**
 1 b7 5 b7 1 2 b3 4 5 b3 1 b3 1 5 1 3 1 b7 b6 5 1 b3 1 b7

C_{MA}⁷ **B⁷** **E_{MI}⁷** **G⁷** **C_{MA}⁷** **E⁷** **A_{MA}⁷**
 1 3 5 1 1 3 1 2 1 1 b7 5 1 3 5 1 1 3 1 5 1 5 3 5

D⁷ **G_{MA}⁷** **C⁷_{SUS}** **B⁷** **A3** Play letter **A**
 1 3 5 3 1 7 6 5 1 5 2 1 1 3 5 3 8 bars

Guitar Voicings

E_{MI}⁷ **A⁷** **B⁷** **C_{MA}⁷** **G⁷** **E⁷** **A_{MA}⁷** **D⁷** **G_{MA}⁷** **C⁷_{SUS}**

7fr. 5fr. 7fr. 8fr. 3fr. 5fr. 5fr. 3fr. 3fr. 8fr.

Equinox

John Coltrane

The musical score for 'Equinox' is written in 4/4 time and consists of three staves. The first staff begins with a treble clef, a key signature of two flats (B-flat and E-flat), and a 4/4 time signature. The melody starts with a quarter note G4, followed by a dotted quarter note A4, and a half note B4. The second staff continues the melody with a dotted quarter note C5, a quarter note B4, and a half note A4. The third staff concludes the melody with a dotted quarter note G4, a quarter note F4, and a half note E4. Chord symbols are placed above the notes: C_M7 above the first staff, F_M7 above the first note of the second staff, C_M7 above the first note of the second staff, A^b7 above the first note of the third staff, G7 above the first note of the third staff, and C_M7 above the first note of the third staff.

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Equinox is a 12-bar minor blues. It was originally played with a slow swing feel.

For your use

Four blank musical staves are provided for practice, each consisting of five horizontal lines.

Supplemental Material - Equinox

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

C_M7 F_M7 A^b7 G⁷ C_M7 F_M7 A^b7 G⁷

Fingering for Basic 3-note voicings:
 C_M7: b3, b7, 1
 F_M7: b7, b3, 1
 A^b7: b7, 3, 1
 G⁷: b7, 3, 1

Fingering for Rootless voicings:
 C_M7: 9, b7, b3
 F_M7: 5, b3, b7
 A^b7: 5, 3, b7
 G⁷: #5, 3, b7

Useful scales

C Dorian (C_M7) C Blues Scale A^b Mixolydian (A^b7) G Mixolydian (G⁷)

Fingering for C Dorian: 1 2 b3 4 5 6 b7 1
 C Blues Scale: 1 b3 4 b5 5 b7 1
 A^b Mixolydian: 1 2 3 4 5 6 b7 1
 G Mixolydian: 1 2 3 4 5 6 b7 1

Sample Bass Lines

(Head) C_M7 F_M7
 Fingering: 1 1 1 5 b7 1 1 1 1 b3 1 1 1 2 4

C_M7 A^b7 G⁷ C_M7
 Fingering: 1 1 1 1 1 1 1 5 b7

(Solo) C_M7 F_M7
 Fingering: 1 2 b3 4 5 6 b7 7 1 b7 5 b3 1 5 1 b3 1 2 b3 2 1 b7 6 b6

C_M7 A^b7 G⁷ C_M7
 Fingering: 1 b7 6 b7 1 b3 5 b3 1 2 3 1 1 b7 b6 5 1 b3 5 b3 1 5 b3 2

Guitar Voicings

C_M7 3fr.
 F_M7 8fr.
 A^b7 4fr.
 G⁷ 3fr.

Freedom Jazz Dance

Eddie Harris

B^b7

B^b7

B^b7

B^b7(#9)

B^b7

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Freedom Jazz Dance was originally played with a straight-eighth feel.

For your use

Supplemental Material - Freedom Jazz Dance

Sample Piano Voicings

Basic 3-note voicings Rootless voicings

Diagram showing piano voicings for B^b7 , B^b7 , and $B^b7(\#9)$. The first two are basic 3-note voicings, and the third is a rootless voicing. Fingerings are indicated below each voicing.

B^b7 B^b7 $B^b7(\#9)$
 3 9 #9
 b7 b7 b7
 1 3 3

Useful scales

B^b Blues Scale

Diagram showing the B^b Blues Scale notation with fingerings: 1, b3, 4, b5, 5, b7, 1.

Sample Bass Line

Diagram showing a sample bass line for B^b7 with fingerings: 1, 5, b7, b7, 5, b7, 1, 1, 1, 5, b7, b7, 5, b7.

Guitar Voicings

Diagram showing guitar voicings for B^b7 and $B^b7(\#9)$ on the 6th fret (6fr.).

Gingerbread Boy

Jimmy Heath

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Gingerbread Boy is a 16-bar modified blues. Solos are over a standard 12-bar blues progression. It was originally played with a medium-swing. In bars 11 and 12 the lower octave notes are the original melody. The upper octave notes are provided in case the lower notes are below your range.

(solo changes - 12-bar blues)

Supplemental Material - Gingerbread Boy

Sample Piano Voicings

Basic 3 and 4-note voicings

Rootless voicings

$B^{\flat 7}$	$B^{\flat 7(\#9)}$	$E^{\flat 7}$	E^7	G^7	C^7	F^7	$B^{\flat 7}$	$B^{\flat 7(\#9)}$	$E^{\flat 7}$	E^7	G^7	C^7	F^7
---------------	--------------------	---------------	-------	-------	-------	-------	---------------	--------------------	---------------	-------	-------	-------	-------

b7	#9	3	3	b7	3	b7	9	#9	9	9	13	9	13
3	b7	b7	b7	3	b7	3	b7	#7	b7	b7	3	b7	3
1	3	1	1	1	1	1	3	3	3	3	b7	3	b7
	1												

Useful scales

B^{\flat} Blues Scale

1 b3 4 b5 5 b7 1

Sample Bass Line

$B^{\flat 7}$

1 3 4 #4 5 4 3 2 1 5 6 b7 1 3 6 5

$E^{\flat 7}$

1 3 5 3 3 1 b7 6 b6 1 2 3 2 1 b7 6 b6

$B^{\flat 7}$

F^7

1 3 5 1 b7 6 5 b5 1 3 4 #4 1 b7 6 5

$B^{\flat 7}$

F^7

Guitar Voicings

$B^{\flat 7}$

6fr.

$B^{\flat 7(\#9)}$

6fr.

$E^{\flat 7(9)}$

5fr.

$E^7(9)$

6fr.

G^7

3fr.

C^7

x x

F^7

Groove Merchant

Jerome Richardson

B \flat 7 E \flat 7 B \flat 7 F7
 B \flat 7 C7 F7 C7 F7
 B \flat 7 E \flat 7 E $^{\circ}$
 B \flat 7 D7 G mi 7 E \flat 7 C mi 7 F7 B \flat 7

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Groove Merchant was originally played with a medium-swing feel.

For your use

Supplemental Material - Groove Merchant

Sample Piano Voicings

Basic 3-note voicings

B^{b7} E^{b7} F⁷ C⁷ E^o D⁷ G^{M7} C^{M7}

Diagram showing piano voicings for chords: B^{b7}, E^{b7}, F⁷, C⁷, E^o, D⁷, G^{M7}, C^{M7}. Fingerings are indicated below the notes.

Rootless voicings

B^{b7} E^{b7} F⁷ C⁷ E^o D⁷ G^{M7} C^{M7}

Diagram showing rootless piano voicings for chords: B^{b7}, E^{b7}, F⁷, C⁷, E^o, D⁷, G^{M7}, C^{M7}. Fingerings are indicated below the notes.

Useful scales

B^b Blues Scale **B^b Mixolydian** **(B^{b7})** **E^b Mixolydian** **(E^{b7})**

1 b3 4 b5 5 b7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

E Whole/half diminished **(E^o)** **F Mixolydian** **(F⁷)** **C Mixolydian** **(C⁷)**

1 2 b3 4 b5 b6 b7 7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

Sample Bass Line

B^{b7} E^{b7} B^{b7} F⁷ B^{b7} C⁷

1 3 5 b5 1 3 1 6 1 2 3 4 1 2 b3 3 1 6 5 3 1 3 5 3

F⁷ C⁷ F⁷ B^{b7} E^{b7} E^o

1 b7 1 3 1 b7 6 5 1 3 5 6 b7 6 5 3 1 3 5 3 1 b5 4 b3

B^{b7} D⁷ G^{M7} E^{b7} C^{M7} F⁷ B^{b7}

1 5 3 1 1 b7 1 b7 1 b3 1 3 1 3 5 3

Guitar Voicings

B^{b7} E^{b7} F⁷ C⁷ E^o D⁷ G^{M7} C^{M7}

Diagram showing guitar voicings for chords: B^{b7} (6fr.), E^{b7} (4fr.), F⁷ (6fr.), C⁷ (8fr.), E^o (5fr.), D⁷ (3fr.), G^{M7} (3fr.), C^{M7} (3fr.).

Jive Samba

Nat Adderley

A1 A2

Treble clef, 4/4 time signature. Bass clef, 4/4 time signature. Chord: $F7(+9)$. The bass line is labeled "(bass)".

Treble clef, 4/4 time signature. Bass clef, 4/4 time signature. Chord: $F7(+9)$. First and second endings are marked with "1." and "2.".

B1 B2

Treble clef, 4/4 time signature. Bass clef, 4/4 time signature. Chords: $Bb7$, $F7(+9)$. A "break" is indicated in the bass line.

Treble clef, 4/4 time signature. Bass clef, 4/4 time signature. Chord: $F7(+9)$. First and second endings are marked with "1." and "2.".

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Jive Samba was originally played with a straight-eighth feel.

For your use

Two sets of empty musical staves, each consisting of a treble clef staff and a bass clef staff, provided for practice.

Supplemental Material - Jive Samba

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

F⁷⁽⁺⁹⁾ **B^{b7}** **F⁷⁽⁺⁹⁾** **B^{b7}**

3 b7 5 5
 b7 3 b7 b7
 1 1 3 3

Useful scales

F Blues Scale

1 b3 4 b5 5 b7 1

Sample Bass Line For Solos

A1 **A2** **F⁷⁽⁺⁹⁾**

1 5 5 7 1 5 5 7

B1 **B2** **B^{b7}** **F⁷⁽⁺⁹⁾**

1 5 5 7 1 5 5 #4 1 5 5 7 1 5 5 7

Guitar Voicings

F⁷⁽⁺⁹⁾ **B^{b7}**

x x 7fr. 6fr.

Jo Jo Calypso

Jim Nadel

F GMI⁷ C⁷ F
 F GMI⁷ C⁷ F
 F GMI⁷ C⁷ F
 F GMI⁷ C⁷ F

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Jo Jo Calypso was originally played with a straight-eighth feel.

For your use

Supplemental Material - Jo Jo Calypso

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

F	G _M I ⁷	C ⁷	F	G _M I ⁷	C ⁷
---	-------------------------------	----------------	---	-------------------------------	----------------

3	b3	b7	5	5	9
5	b7	3	9	b5	b7
1	1	1	6	b7	3

Useful scales

F Major Pentatonic (F)	G Dorian	(G _M I ⁷)	C Mixolydian	(C ⁷)
------------------------	----------	----------------------------------	--------------	-------------------

1 2 3 5 6 1 1 2 b3 4 5 6 7 1 1 2 3 4 5 6 b7 1

Sample Bass Line

F	G _M I ⁷	C ⁷	F	(etc.)
---	-------------------------------	----------------	---	--------

1 3 5 1 5 b3 1 5 1 1 3 5

Guitar Voicings

F	G _M I ⁷	C ⁷
---	-------------------------------	----------------

The Jody Grind

Horace Silver

B \flat M \flat I 7
E \flat 7
A 7 (#11) **B 7 (#11)** **B \flat M \flat I 7**
B \flat M \flat I 7

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The Jody Grind is a 12-bar blues with unusual harmony on the turnaround (the last 4 bars). It was originally played with a straight-eighth feel.

For your use

Supplemental Material - The Jody Grind

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

$B^b_{MI}7$ E^b7 $A^{7(\#11)}$ $B^{7(\#11)}$ $B^b_{MI}7$ E^b7 $A^{7(\#11)}$ $B^{7(\#11)}$

$b7$ 3 $b7$ $b7$ 9 13 9 9
 $b3$ $b7$ 3 3 $b7$ 3 $b7$ $b7$
 1 1 1 1 $b3$ $b7$ 3 3

Useful scales

B^b Blues Scale B^b Dorian $(B^b_{MI}7)$ E^b Mixolydian (E^b7)

1 $b3$ 4 $b5$ 5 $b7$ 1 1 2 $b3$ 4 5 6 $b7$ 1 1 2 3 4 5 6 $b7$ 1

A Lydian Dominant ($A^{7(\#11)}$) B Lydian Dominant ($B^{7(\#11)}$)

1 2 3 $\#11$ 5 6 $b7$ 1 1 2 3 $\#11$ 5 6 $b7$ 1

Sample Bass Line

$B^b_{MI}7$

1 5 $b7$ 1 $b7$ 1 $b7$ 5 1 5 $b7$ 1 $b7$ 1 $b7$ 5

E^b7 $B^b_{MI}7$

1 5 $b7$ 1 $b7$ 1 $b7$ 5 1 5 $b7$ 1 $b7$ 1 $b7$ 5

$A^{7(\#11)}$ $B^{7(\#11)}$ $B^b_{MI}7$

1 1 1 1

Guitar Voicings

$B^b_{MI}7$ $E^b7(9)$ $A^{7(\#11)}$ $B^{7(\#11)}$

5fr. 5fr. 4fr. 6fr.

Killer Joe

Benny Golson

A1 **A2** C⁷ B^{b7} C⁷ B^{b7}

C⁷ B^{b7} C⁷ B^{b7}

B E_M^{7(b5)} A^{7(b9)} E_M^{b7} A^{b7}

A⁷ A^{b7} E_M⁷ A⁷

A3 C⁷ B^{b7} C⁷ B^{b7}

C⁷ B^{b7} C⁷ B^{b7}

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Killer Joe has a 32-bar AABA form. The extreme contrast between the A and B sections creates a great sense of tension and release. It was originally played with a medium-swing feel.

Supplemental Material - Killer Joe

Sample Piano Voicings

Basic 3-note voicings

C⁷ B^{b7} E_{MI}^{7(b5)} A^{7(b9)} E_{bMI}⁷ A^{b7} A⁷ A^{b7} E_{MI}⁷ A⁷

3 3 3 3 3 3 3 3 3 3
 b7
 1 1 1 1 1 1 1 1 1 1

Rootless voicings

C⁷ B^{b7} E_{MI}^{7(b5)} A^{7(b9)} E_{bMI}⁷ A^{b7} A⁷ A^{b7} E_{MI}⁷ A⁷

9 9 b5 b9 5 9 9 9 9 9
 b7 b7 b3 b7 b3 b7 b7 b7 b3 b7
 3 3 3 3 3 3 3 3 3 3

Useful scales

C Blues Scale C Mixolydian (C⁷) B^b Mixolydian (B^{b7})

1 b3 4 b5 5 b7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

A Half/whole diminished (A^{7(b9)}) A^b Mixolydian (A^{b7}) A Mixolydian (A⁷)

1 b2 b3 3 b5 b6 b7 b7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

Sample Bass Line

A1 A2 C⁷ B^{b7} C⁷ B^{b7} C⁷ B^{b7}

1 5 1 7 1 5 1 #1 1 5 1 7 1 5 1 #1 1 3 5 6 1 b7 5 3

C⁷ B^{b7} B E_{MI}^{7(b5)} A^{7(b9)} E_{bMI}⁷ A^{b7}

1 5 1 7 1 5 1 #1 1 b3 b5 b3 1 b7 5 3 1 5 1 b3 1 5 3 1

A⁷ A^{b7} E_{MI}⁷ A⁷ A3 Play letter A

1 3 5 1 1 5 1 6 1 b3 1 5 1 1 5 3

8 bars

Guitar Voicings

C⁷ B^{b7} E_{MI}^{7(b5)} A^{7(b9)} E_{bMI}⁷ A^{b7} E_{MI}⁷ A⁷

8fr. 6fr. 7fr. 5fr. 6fr. 4fr. 7fr. 5fr.

Supplemental Material - Listen Here

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

Diagram showing piano voicings for $Bb7$ and $Eb7$ chords. The first two columns show basic 3-note voicings, and the last two show rootless voicings. Fingerings are indicated below the notes.

Chord	Basic 3-note voicing	Rootless voicing
$Bb7$	Notes: Bb, D, F Fingering: 3, $b7$, 1	Notes: D, F, Ab Fingering: 9, $b7$, 3
$Eb7$	Notes: Eb, G, Bb Fingering: $b7$, 3, 1	Notes: G, Bb, Ab Fingering: 5, 3, $b7$

Useful scales

Bb Blues Scale

Diagram showing the Bb Blues Scale in treble clef. The notes are: Bb, D, Eb, F, G, Ab, Bb . Fingerings are indicated below the notes: 1, $b3$, 4, $b5$, 5, $b7$, 1.

Sample Piano & Bass

Diagram showing a sample piano and bass line. The piano part is in treble clef and the bass part is in bass clef. The key signature is Bb . The piano part features chords $Bb7$ and $Eb7$. The bass part features a walking bass line. Fingerings are indicated below the notes.

Fingerings for the bass line: 1 $b7$ 1 $b7$ 1 4 5 $b7$ 5 1 5 $b7$

Guitar Voicings

$Bb7$

$Eb7(9)$

Diagram showing the guitar voicing for $Bb7$ at the 6th fret. The notes are: Bb, D, F, Ab .

Diagram showing the guitar voicing for $Eb7(9)$ at the 5th fret. The notes are: Eb, G, Bb, Ab .

Supplemental Material - Little Sunflower

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

D_{MI}^7	$E^b_{MA}^7$	D_{MA}^7	D_{MI}^7	$E^b_{MA}^7$	D_{MA}^7
------------	--------------	------------	------------	--------------	------------

b3	3	3	9	9	9
b7	7	7	b7	7	7
1	1	1	b3	3	3

Useful scales

D Dorian	(D_{MI}^7)	E^b Lydian	($E^b_{MA}^7$)	D Major	(D_{MA}^7)
----------	----------------	--------------	------------------	---------	----------------

1 2 b3 4 5 6 b7 1 1 2 3 #4 5 6 7 1 1 2 3 4 5 6 7 1

Sample Bass Line

A D_{MI}^7

B $E^b_{MA}^7$ D_{MA}^7

Guitar Voicings

D_{MI}^7	$E^b_{MA}^7$	D_{MA}^7
------------	--------------	------------

x 5fr. x 6fr. x 5fr.

Mercy, Mercy, Mercy

Josef Zawinul

B^b7 **E^b7** **B^b7** **E^b7**
B^b7 **E^b7** **B^b7** **E^b7**
B^b **E^b/_{B^b}** **B^b7** **E^b/_{B^b}** **B^b** **E^b/_{B^b}** **B^b7** **E^b/_{B^b}**
B^b **B^b/_D** **E^b** **F** **F⁷_{SUS}** **B^b** **B^b/_D** **E^b** **F**
C_{MI}7 **D_{MI}7** **G_{MI}** **F** **G_{MI}** **F** **G_{MI}**

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Mercy, Mercy, Mercy was originally played with a slow straight-eighth feel.

Supplemental Material - Mercy, Mercy, Mercy

Sample Piano Voicings

Basic 3-note voicings

B^b7	E^b7	B^b	E^b	F	F⁷_{SUS}	C^M7	D^M7	G^M
b7 3 1	3 b7 1	5 3 1	3 5 1	3 5 1	b7 4 1	b3 b7 1	b3 b7 1	5 b3 1

Root and rootless voicings

B^b7	E^b7	B^b	E^b	F	F⁷_{SUS}	C^M7	D^M7	G^M
9 b7 3	13 3 b7	1 5 3	5 3 1	5 3 1	5 4 b7	1 b7 b3	1 b7 b3	5 b3 1

Useful scales

B^b Blues Scale	C Dorian	(C^M7)	D Dorian	(D^M7)	G Aeolian	(G^M)
1 b3 4 b5 5 b7 1	1 2 b3 4 5 6 b7 1	1 2 b3 4 5 6 b7 1	1 2 b3 4 5 6 b7 1	1 2 b3 4 5 6 b7 1	1 2 b3 4 5 b6 b7 1	1 2 b3 4 5 b6 b7 1

Sample Bass Line

B^b7	E^b7	B^b7	E^b7	B^b7	E^b7	B^b7	E^b7	B^b7
1 1 3 3	1 1 3 3 2 #4	1 1 3 3	1 1 3 3 2 #4	1 1 3 3	1 1 3 3 2 #4	1 1 3 3	1 1 3 3 2 #4	1 1 3 3
E^b7	B^b7	E^b7	B^b	E^b7	B^b	B^b7	E^b7	B^b7
1 1 3 5 6 2	1 1 3 3	1 1 3 3	1 1 3 3 2 #4	1 1 3 3 2 #4	1 1 3 3 2 #4	1 1 3 3 2 #4	1 1 3 3 2 #4	1 1 3 3 2 #4
B^b	E^b7	B^b7	E^b7	B^b	B^b	B^b7	E^b7	B^b7
1 1 1 1 5 5 5 5	1 1 1 1 5 5 5 5	1 1 1 1 5 5 5 5	1 1 1 1 5 5 5 5	1 1 1 1 5 5 5 5	1 1 1 1 5 5 5 5	1 1 1 1 5 5 5 5	1 1 1 1 5 5 5 5	1 1 1 1 5 5 5 5
B^b	B^b7	E^b7	F	C^M7	D^M7	G^M	F	G^M
(1) 1 1 3 3 1 1	1 1 3 3 1 1	1 1 3 3 1 1	1 1 3 3 1 1	1 1 3 3 1 1	1 1 3 3 1 1	1 1 3 3 1 1	1 1 3 3 1 1	1 1 3 3 1 1

Guitar Voicings

B^b7	E^b7	B^b	E^b	F	F⁷_{SUS}	C^M7	D^M7	G^M

Midnight Waltz

Cedar Walton

Chord progressions for the 24 bars of the piece:

- Bar 1: C^7
- Bar 2: C^7_{SUS}
- Bar 3: C^7
- Bar 4: C^7_{SUS}
- Bar 5: C^7
- Bar 6: C^7_{SUS}
- Bar 7: F^7
- Bar 8: F^7_{SUS}
- Bar 9: C^7
- Bar 10: C^7_{SUS}
- Bar 11: C^7
- Bar 12: C^7_{SUS}
- Bar 13: A^b7
- Bar 14: $G^7(b9)$
- Bar 15: C^7
- Bar 16: C^7_{SUS}
- Bar 17: C^7
- Bar 18: C^7_{SUS}

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Midnight Waltz is a 24-bar blues that explores the tension and resolution between suspended 7th and dominant 7th chords. The C^7_{SUS} and F^7_{SUS} chords can all be played as straight dominant chords for the solos. This song was originally played with a jazz-waltz feel.

For your use

Supplemental Material - Midnight Waltz

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

C^7
 C^7_{sus}
 F^7
 F^7_{sus}
 A^b7
 $G^{7(b9)}$
 C^7
 C^7_{sus}
 F^7
 F^7_{sus}
 A^b7
 $G^{7(b9)}$

3 4 b7 b7 b7 b7 9 9 5 5 b7 5
 b7 b7 3 4 3 3 b7 b7 3 4 3 3
 1 1 1 1 1 1 3 4 b7 b7 b7 b7

Useful scales

C Mixolydian
(C^7, C^7_{sus})
F Mixolydian
(F^7, F^7_{sus})

1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1
 1 2 3 4 5 6 b7 1 1 b9 #9 3 #4 5 6 b7 1

Sample Bass Line

C^7
 C^7_{sus}
 C^7
 C^7_{sus}
 C^7
 C^7_{sus}
 C^7
 C^7_{sus}

F^7
 F^7_{sus}
 C^7
 C^7_{sus}
 C^7
 C^7_{sus}

A^b7
 $G^{7(b9)}$
 C^7
 C^7_{sus}
 C^7
 C^7_{sus}

1 5 1 5 1 5 1 5 5 1 5 1 5 1 5 1 5 5
 1 5 1 5 1 5 1 5 1 5 1 5 5 1 5 1 5
 1 5 1 1 1 5 1 5 1 5 1 5 5 1 5 1 5

Guitar Voicings

C^7
 C^7_{sus}
 F^7
 F^7_{sus}
 A^b7
 $G^{7(b9)}$

8fr. 8fr. 4fr. 3fr.

Mr. P.C.

John Coltrane

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Mr. PC is a 12-bar minor blues. Segments of the motific melody are transposed to match the chord changes. It was originally played with a fast swing feel.

For your use

Supplemental Material - Mr. P.C.

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

C_{MI}^7	F_{MI}^7	A^{b7}	G^7	C_{MI}^7	F_{MI}^7	A^{b7}	G^7
------------	------------	----------	-------	------------	------------	----------	-------

b3	b7	b7	b7	9	5	5	5
b7	b3	3	3	b7	b3	3	3
1	1	1	1	b3	b7	b7	b7

Useful scales

C Blues Scale	C Dorian	(C_{MI}⁷)	F Dorian	(F_{MI}⁷)
----------------------	-----------------	-------------------------------------	-----------------	-------------------------------------

1 b3 4 b5 5 b7 1	1 2 b3 4 5 6 b7 1	1 2 b3 4 5 6 b7 1	1 2 b3 4 5 6 b7 1	1 2 b3 4 5 6 b7 1
------------------	-------------------	-------------------	-------------------	-------------------

A^b Mixolydian	(A^{b7})	G Mixolydian	(G⁷)
---------------------------------	-------------------------	---------------------	------------------------

1 2 3 4 5 6 b7 1	1 2 3 4 5 6 b7 1
------------------	------------------

Sample Bass Line

C_{MI}^7																			
------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

F_{MI}^7																			
------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

A^{b7}																			
----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

	G^7																		
--	-------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Guitar Voicings

C_{MI}^7	F_{MI}^7	A^{b7}	G^7
------------	------------	----------	-------

One For Daddy-O

Nat Adderley

B \flat 7

B \flat M \flat 7
(piano only)

E \flat M \flat 7
(piano only)

B \flat M \flat 7

C \flat M \flat 7(b5)

F7

B \flat M \flat 7

F7
(melody)

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One For Daddy-O is a 12-bar minor blues. This was originally played with a medium-slow swing feel. On the head, no chord is played on bars 5 and 6. Alternatively, use B \flat 7(+9) instead of B \flat M \flat 7 and E \flat 7(+9) instead of the E \flat M \flat 7 chord, on the head only.

For your use

Red's Good Groove

Red Garland

B \flat 7 E \flat 7 B \flat 7
 E \flat 7 B \flat 7
 C \flat M \flat 7 F7 B \flat 7 F7

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Red's Good Groove is a 12-bar blues. It was originally played with a slow swing feel.

For your use

Supplemental Material - Red's Good Groove

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

B^b7	E^b7	C_M7	F7	B^b7	E^b7	C_M7	F7
-----------------------	-----------------------	-----------------------	-----------	-----------------------	-----------------------	-----------------------	-----------

3	b7	b3	b7	9	13	9	5
b7	3	b7	3	b7	3	b7	3
1	1	1	1	3	b7	b3	b7

Useful scales

B^b Blues Scale

1 b3 4 b5 5 b7 1

Sample Bass Line

B^b7	E^b7	B^b7
-----------------------	-----------------------	-----------------------

1 3 5 b5 1 b7 6 b6 1 5 6 b7 1 3 6 5

E^b7	B^b7
-----------------------	-----------------------

1 3 5 3 1 b7 6 b6 1 2 3 2 1 b7 5 1

C_M7	F7	B^b7	F7
-----------------------	-----------	-----------------------	-----------

1 3 b3 3 1 3 5 b5 1 3 4 #4 1 b7 6 5

Guitar Voicings

B^b7	E^b7	C_M7	F⁷⁽⁹⁾
-----------------------	-----------------------	-----------------------	-------------------------

6fr. 4fr. 7fr. 7fr.

Revelation

Kenny Barron

D_{MI}⁷
 G_{MI}⁷ D_{MI}⁷
 B_b⁷(#11) A⁷(#11) D_{MI}⁷

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Revelation is a 12-bar minor blues with a motivic melody. It was originally played with a medium-swing feel.

For your use

Road Song

John L. ("Wes") Montgomery

A1 **A2** G_{MI}^7 $D^{7(+9)}$ G_{MI}^7

C^7 C_{MI}^7 1. $D^{7(+9)}$ G_{MI}^7 2. $D^{7(+9)}$ G_{MI}^7

B C_{MI}^7 F^7 $B^b_{MA}^7$ E^7

$B^b_{MI}^7$ E^b7 $A^b_{MA}^7$ $D^{7(+9)}$

A3 G_{MI}^7 $D^{7(+9)}$

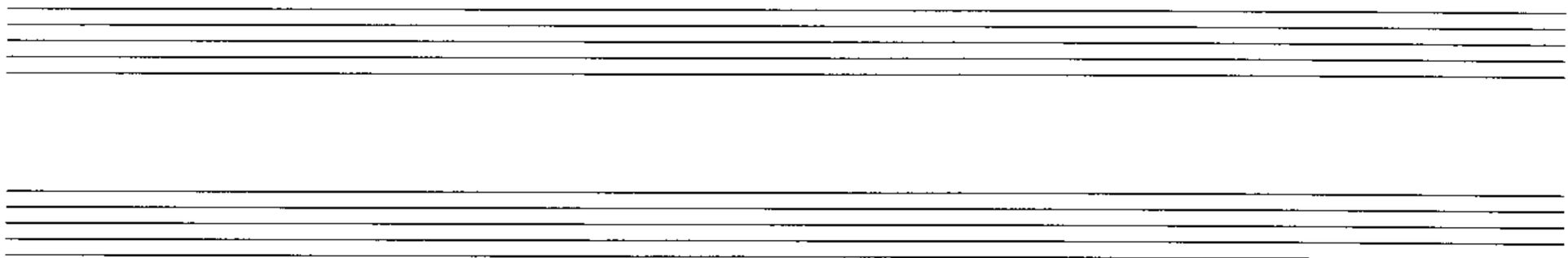
G_{MI}^7 C^7 C_{MI}^7 $D^{7(+9)}$ G_{MI}^7

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Road Song has a 32-bar, AABA form. It was originally played with a straight-eighth feel.

For solos, disregard the $D^{7(+9)}$ in bar 8 of each A section.

For your use



Supplemental Material - Road Song

Sample Piano Voicings

Basic 3-note voicings

G_{M7} **D⁷⁽⁺⁹⁾** **C⁷** **C_{M7}** **F⁷** **B^b_{MA7}** **E⁷** **B^b_{M7}** **E^{b7}** **A^b_{MA7}**

Rootless voicings

G_{M7} **D⁷⁽⁺⁹⁾** **C⁷** **C_{M7}** **F⁷** **B^b_{MA7}** **E⁷** **B^b_{M7}** **E^{b7}** **A^b_{MA7}**

Useful scales

G Blues Scale **G Dorian** (**G_{M7}**) **F Mixolydian** (**F⁷**)
 1 b3 4 b5 5 b7 1 1 2 b3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

B^b Major (**B^b_{MA7}**) **E Mixolydian** (**E⁷**) **E^b Mixolydian** (**E^{b7}**)
 1 2 3 4 5 6 7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

A^b Major (**A^b_{MA7}**) **D Half/whole diminished** (**D⁷⁽⁺⁹⁾**)
 1 2 3 4 5 6 7 1 1 b9 #9 3 #4 5 6 b7 1

Sample Bass Line

A1 **A2** **G_{M7}** **D⁷⁽⁺⁹⁾** **G_{M7}**

C⁷ **C_{M7}** **D⁷⁽⁺⁹⁾** **G_{M7}** **B** **C_{M7}** **F⁷** **B^b_{MA7}**

E⁷ **B^b_{M7}** **E^{b7}** **A^b_{MA7}** **D⁷⁽⁺⁹⁾** **A3** Play letter **A**

5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 5 1 1 1

Guitar Voicings

G_{M7} **D⁷⁽⁺⁹⁾** **C⁷** **C_{M7}** **F⁷⁽⁺⁹⁾** **B^b_{MA7}** **E⁷⁽⁺⁹⁾** **B^b_{M7}** **E^{b7(+9)}** **A^b_{MA7}**

Short Stuff

Cedar Walton

Chords: B \flat 7, E \flat 7, B \flat 7, E \flat 7, F7, B \flat 7, A \flat 7, G \flat 7, F7

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Short Stuff has an 8-bar form with a descending turnaround. It was originally played with a medium-slow swing feel.

For your use

Shoshana

Mark Levine

Piano Montuno

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Shoshana features a rhythmic piano part called a "montuno." Other instruments can play this for arrangement purposes. This song was originally played with a straight-eighth feel. Solos are over the A section only. The B section is written to be an interlude. It is a single-line melody; lower octave has been provided in case the higher notes are above your range.

Supplemental Material - Shoshana

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

F_{MI}^7	$E^b_{MI}^7$	B^b7	A^b7	F_{MI}^7	$E^b_{MI}^7$	B^b7	A^b7
------------	--------------	--------	--------	------------	--------------	--------	--------

b3	b3	b7	b7	9	9	5	5
b7	b7	3	3	b7	b7	3	3
1	1	1	1	b3	b3	b7	b7

Useful scales

B^b Mixolydian (B^b7) A^b Mixolydian (A^b7)

Sample Bass Line

A B^b7 A^b7

(montuno)

B F_{MI}^7 E^b7

Guitar Voicings

F_{MI}^7	$E^b_{MI}^7$	B^b7	A^b7

Sir John

Blue Mitchell

$B^{\flat 7}$ $(E^{\flat 7})$ $E^{\flat 6}$ $B^{\flat 7}$ $E^{\flat 7}$ $B^{\flat 7}$ $G^7(b9)$ $C^{\flat m7}$ F^7 $B^{\flat 7}$ F^7

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Sir John is a 12-bar blues. It was originally played with a medium-swing feel. The $E^{\flat 6}$ chord in bar 2 should be played as $E^{\flat 7}$ during solos.

For your use

Supplemental Material - Sir John

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

$B^{\flat 7}$	$E^{\flat 6}$	$E^{\flat 7}$	$G^{7(b9)}$	C_{MI}^7	F^7	$B^{\flat 7}$	$E^{\flat 7}$	$G^{7(b9)}$	C_{MI}^7	F^7
---------------	---------------	---------------	-------------	------------	-------	---------------	---------------	-------------	------------	-------

3	6	$b7$	$b7$	$b3$	$b7$	9	13	5	9	5
$b7$	3	3	3	$b7$	3	$b7$	3	3	$b7$	3
1	1	1	1	1	1	3	$b7$	$b7$	$b3$	$b7$

Useful scales

B^{\flat} Blues Scale

1 $b3$ 4 $b5$ 5 $b7$ 1

Sample Bass Line

$B^{\flat 7}$ $(E^{\flat 7})$ $E^{\flat 6}$ $B^{\flat 7}$

1 3 5 $b5$ 1 3 6 $b6$ 1 5 6 $b7$ 1 3 6 5

$E^{\flat 7}$ $B^{\flat 7}$ $G^{7(b9)}$

1 3 5 3 1 $b7$ 6 $b6$ 1 3 5 $\#5$ 1 $b9$ 1 3

C_{MI}^7 F^7 $B^{\flat 7}$ F^7

1 2 $b3$ 3 1 $b7$ 6 5 1 1 $b7$ 6 1 $b7$ 6 5

Guitar Voicings

$B^{\flat 7}$	$E^{\flat 6}$	$E^{\flat 7}$	$G^{7(b9)}$	C_{MI}^7	$F^{7(9)}$
---------------	---------------	---------------	-------------	------------	------------

6fr. 4fr. 4fr. 3fr. 7fr. 7fr.

Sister Sadie

Horace Silver

A1 **A2**

(bass)

B

A3

(1st x only)

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Sister Sadie has a 32-bar, AABA form. The melody is accompanied by stop-time hits from the rhythm section. It was originally recorded with a medium-swing feel.

Supplemental Material - Sister Sadie

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

G⁷	A^{b7}	C⁷	B^{b7}	A⁷	A^{b7}	G⁷	A^{b7}	C⁷	B^{b7}	A⁷	A^{b7}
----------------------	-----------------------	----------------------	-----------------------	----------------------	-----------------------	----------------------	-----------------------	----------------------	-----------------------	----------------------	-----------------------

3	3	b7	b7	b7	b7	13	5	9	9	9	9
b7	b7	3	3	3	3	3	3	b7	b7	b7	b7
1	1	1	1	1	1	b7	b7	3	3	3	3

Useful scales

G Blues Scale	G Mixolydian	(G⁷)	C Mixolydian	(C⁷)
----------------------	---------------------	------------------------	---------------------	------------------------

1 b3 4 b5 5 b7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

B^b Mixolydian	(B^{b7})	A Mixolydian	(A⁷)	A^b Mixolydian	(A^{b7})
---------------------------------	-------------------------	---------------------	------------------------	---------------------------------	-------------------------

1 2 b3 4 b5 b6 b7 7 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

Sample Bass Line

A1	A2	G⁷
-----------	-----------	----------------------

1 2 3 4 5 6 b7 6 5 4 3 4 5 6 b7 7 1 6 5 4 3 6 5 b7

G⁷	B	C⁷	G⁷
----------------------	----------	----------------------	----------------------

1 7 b7 6 5 4 3 2 1 3 5 6 b7 6 5 3 1 2 3 2 1 b7 6 5

C⁷	B^{b7}	A⁷	A^{b7}	A3	Play letter A
----------------------	-----------------------	----------------------	-----------------------	-----------	----------------------

1 3 5 3 1 3 5 3 1 3 5 b7 1 5 3 1 8 bars

Guitar Voicings

G⁷	A^{b7}	C⁷	B^{b7}	A⁷
----------------------	-----------------------	----------------------	-----------------------	----------------------

3fr. 4fr. 3fr. 3fr. 5fr.

Só Danço Samba

Music by

Antonio Carlos Jobim

A1 **A2** $C^{6/9}$ D^7

D_{MI}^7 G^7 $C^{6/9}$ G^7 $C^{6/9}$

B G_{MI}^7 C^7 F_{MA}^7

D^7 D_{MI}^7 G^7

A3 $C^{6/9}$ D^7

D_{MI}^7 G^7 $C^{6/9}$

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Só Danço Samba is a 32-bar tune with an AABA form. It has a similar chord progression to Billy Strayhorn's Take The A Train. This song was originally played with a straight-eighth feel.

Supplemental Material - Só Danço Samba

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

$C^{6/9}$
 D^7
 D_{MI}^7
 G^7
 G_{MI}^7
 C^7
 F_{MA}^7
 $C^{6/9}$
 D^7
 D_{MI}^7
 G^7
 G_{MI}^7
 C^7
 F_{MA}^7

3	3	b3	b7	b7	3	7	9	9	9	13	5	9	5
6	b7	b7	3	b3	b7	3	6	b7	b7	3	b3	b7	3
1	1	1	1	1	1	1	3	3	b3	b7	b7	3	7

Useful scales

C Major
(C_{MA}^7)
D Mixolydian
(D^7)
G Mixolydian
(G^7)

C Mixolydian
(C^7)
F Major
(F_{MA}^7)

1 2 3 4 5 6 7 1
1 2 3 4 5 6 b7 1
1 2 3 4 5 6 b7 1
1 2 3 4 5 6 7 1

Sample Bass Lines

(Latin) $C^{6/9}$ D^7 (etc.)

(Swing)

A1 A2 $C^{6/9}$ D^7 D_{MI}^7 G^7

1 3 5 3 1 5 1 #1 1 3 5 6 b7 6 5 3 1 2 b3 5 1 b7 6 5

1. $C^{6/9}$ G^7 2. $C^{6/9}$ B G_{MI}^7 C^7

1 3 6 b6 1 b7 6 5 1 3 5 3 1 7 6 b6 1 b3 5 b3 1 2 b3 3

F_{MA}^7 D^7 D_{MI}^7 G^7

1 2 3 2 1 3 b7 5 1 3 5 6 b7 6 5 3 1 2 b3 5 1 b7 6 5

Guitar Voicings

$C^{6/9}$
 $D^{7(9)}$
 D_{MI}^7
 G^7
 G_{MI}^7
 $C^{7(9)}$
 F_{MA}^7

2fr.
4fr.
5fr.
3fr.
2fr.
2fr.
2fr.

Supplemental Material - Song For My Father

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

F_{MI}^7	E^b7	D^b7	C^7	F_{MI}^7	E^b7	D^b7	C^7
------------	--------	--------	-------	------------	--------	--------	-------

The image shows two rows of piano voicings on a grand staff. The first row shows basic 3-note voicings for FMI7, Eb7, Db7, and C7. The second row shows rootless voicings for the same chords. Below each chord is a list of notes: for FMI7 (b3, b7, 1), Eb7 (3, b7, 1), Db7 (3, b7, 1), C7 (3, b7, 1), FMI7 (5, b3, b7), Eb7 (5, 3, b7), Db7 (9, b7, 3), and C7 (9, b7, 3).

Useful scales

F Blues Scale	F Dorian	(F_{MI}⁷)	E^b Mixolydian	(E^b⁷)
----------------------	-----------------	-------------------------------------	---------------------------------	------------------------------------

The image shows five scales on a single staff. The F Blues Scale is 1 b3 4 b5 5 b7 1. The F Dorian scale is 1 2 b3 4 5 6 b7 1. The (FMI7) scale is 1 2 3 4 5 6 b7 1. The Eb Mixolydian scale is 1 2 3 4 5 6 b7 1. The (Eb7) scale is 1 2 3 4 5 6 b7 1.

D^b Mixolydian	(D^b⁷)	C Mixolydian	(C⁷)
---------------------------------	------------------------------------	---------------------	------------------------

The image shows four scales on a single staff. The Db Mixolydian scale is 1 2 3 4 5 6 b7 1. The (Db7) scale is 1 2 3 4 5 6 b7 1. The C Mixolydian scale is 1 2 3 4 5 6 b7 1. The (C7) scale is 1 2 3 4 5 6 b7 1.

Guitar Voicings

F_{MI}^7	$E^b7(9)$	$D^b7(9)$	C^7
------------	-----------	-----------	-------

The image shows four guitar chord diagrams. FMI7 is an 8-fret barre with notes on strings 2, 3, 4, 5, 6, 7. Eb7(9) is a 5-fret barre with notes on strings 2, 3, 4, 5, 6, 7. Db7(9) is a 3-fret barre with notes on strings 2, 3, 4, 5, 6, 7. C7 is a 3-fret barre with notes on strings 2, 3, 4, 5, 6, 7.

Sonnymoon For Two

Sonny Rollins

The musical score for "Sonnymoon For Two" is presented in three staves. The first staff begins with a $B^{\flat 7}$ chord. The second staff begins with an $E^{\flat 7}$ chord, and a $B^{\flat 7}$ chord is indicated above the second measure. The third staff begins with an F^7 chord, with $B^{\flat 7}$ and F^7 chords indicated above the second and third measures respectively. The melody is a repeating 12-bar blues motif.

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Sonnymoon For Two is a 12-bar blues with a repeating motific melody that doesn't change to match the chords. This was originally played with a medium-swing feel.

For your use

Four sets of empty musical staves are provided for practice, each consisting of a grand staff (treble and bass clefs).

St. James Infirmary

Joe Primrose

Musical notation for the first two lines of the piece. The first line is in 4/4 time, starting with a treble clef and a key signature of one flat (Bb). The melody consists of quarter and eighth notes. Above the staff are the chords: D_MI, A⁷, D_MI, and A⁷. The second line continues the melody with chords: D_MI, A⁷, D_MI, B^{b7}, A⁷, and D_MI. The piece ends with a double bar line and repeat dots.

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Saint James Infirmary is usually played with a slow-swing feel.

For your use

Four sets of empty musical staves, each consisting of a grand staff (treble and bass clefs) with a central line, provided for the user to practice the piece.

Supplemental Material - Saint James Infirmary

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

Basic 3-note voicings				Rootless voicings			
D_{MI}	A^7	B^b7	A^7	D_{MI}	A^7	B^b7	A^7

$b3$ 3 3 $b7$ 9 5 3 3
 5 $b7$ $b7$ 3 6 3 $b7$ $b7$
 1 1 1 1 $b3$ $b7$ 5 5

Useful scales

D Blues Scale D **Melodic Minor** (D_{MI}) **A Mixolydian** (A^7)

1 $b3$ 4 $b5$ 5 $b7$ 1 | 1 2 $b3$ 4 5 6 7 1 | 1 2 3 4 5 6 $b7$ 1

B^b **Mixolydian** (B^b7)

1 2 3 4 5 6 $b7$ 1

Sample Bass Line

D_{MI} A^7 D_{MI} A^7

1 $b3$ 1 5 | 1 $b3$ 2 5 | 1 2 $b3$ 4 | 1 $b7$ $b6$ 5

D_{MI} A^7 D_{MI} B^b7 A^7 D_{MI}

1 $b7$ 1 3 | 1 $b3$ 4 5 | 1 1 1 5 | 1 $b3$ 5 $b3$

Guitar Voicings

D_{MI} A^7 B^b7

x 5fr. | 5fr. | 6fr.

Supplemental Material - St. Thomas

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

$C^{6/9}$ A^7 D_{MI}^7 G^7 $E_{MI}^{7(b5)}$ C^7 F^7
 $C^{6/9}$ A^7 D_{MI}^7 G^7 $E_{MI}^{7(b5)}$ C^7 F^7

3	b7	b3	b7	b3	3	b7	9	5	9	13	b7	9	5
6	3	b7	3	b7	b7	3	6	3	b7	3	b5	b7	3
1	1	1	1	1	1	1	3	b7	b3	b7	b3	3	b7

Useful scales

C Major Pentatonic ($C^{6/9}$)
A Mixolydian (A^7)
G Mixolydian (G^7)

E Locrian ($E_{MI}^{7(b5)}$)
C Mixolydian (C^7)
F Mixolydian (F^7)

1 2 3 5 6 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1
 1 b2 b3 4 b5 b6 b7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

Sample Bass Line

$C^{6/9}$
 A^7
 D_{MI}^7 G^7
 $C^{6/9}$
 $C^{6/9}$
 A^7

D_{MI}^7 G^7
 $C^{6/9}$
 $E_{MI}^{7(b5)}$
 A^7
 D_{MI}^7
 G^7

C^7
 F^7
 D_{MI}^7 G^7
 $C^{6/9}$

1 5 1 1 5 1 1 1 5 1 3 5 1 5 1 1 5 1 1 5 1
 1 1 5 1 3 5 1 b3 1 1 5 1 1 5 1 1 5 1
 1 3 5 1 3 1 1 1 3 1 3 5

Guitar Voicings

$C^{6/9}$
 A^7
 D_{MI}^7
 G^7
 $E_{MI}^{7(b5)}$
 C^7
 F^7

xx 2fr. 5fr. x 5fr. 3fr. x 7fr. x 3fr.

Straight Life

Freddie Hubbard

F7 Eb7 F7 Eb7

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Straight Life has a simple melody based on scales. It was originally played with a straight-eighth feel.

For your use

Supplemental Material - Straight Life

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

F⁷		E^{b7}		F⁷		E^{b7}	
13	3	9	9	b7	b7	3	3
b7	b7						
1	1						

Useful scales

F Blues Scale

1 b3 4 b5 5 b7 1

Sample Bass Line

F⁷				E^{b7}			
1	1	b7	1	1	7	1	1
						b7	1
							#1 2

Guitar Voicings

F⁷	E^{b7}
8fr.	6fr.

Tenor Madness

Sonny Rollins

The musical score for 'Tenor Madness' is presented in three staves. The first staff begins with a treble clef and a 4/4 time signature. The key signature is two flats (Bb7, Eb7, Bb7). The second staff continues the melody with a key signature of one flat (Eb7, Bb7). The third staff concludes the piece with a key signature of one flat (Cmi7, F7, Bb7). The melody is a 12-bar blues with a bebop feel, characterized by eighth and sixteenth notes and a prominent triplet in the second measure of each staff.

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Tenor Madness is 12-bar blues with a bebop melody. It was originally played with a medium-fast swing feel.

For your use

Four sets of empty musical staves are provided for practice. Each set consists of a single five-line staff, with a double bar line at the end of each set.

Supplemental Material - Tenor Madness

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

Basic 3-note voicings: $B^{\flat 7}$, $E^{\flat 7}$, C_{MI}^7 , F^7

Rootless voicings: $B^{\flat 7}$, $E^{\flat 7}$, C_{MI}^7 , F^7

3-note voicings: 3, $b7$, 1; $b7$, 3, 1; $b3$, $b7$, 1; $b7$, 3, 1

Rootless voicings: 9, 13, 9, 5; $b7$, 3, $b7$, 3; 3, $b7$, $b3$, $b7$

Useful scales

B^{\flat} Blues Scale

1, $b3$, 4, $b5$, 5, $b7$, 1

Sample Bass Line

$B^{\flat 7}$ 1 3 5 $b5$

$E^{\flat 7}$ 1 $b7$ 6 $b6$

$B^{\flat 7}$ 1 5 6 $b7$ 1 3 6 5

$E^{\flat 7}$ 1 3 5 3 1 $b7$ 6 $b6$

$B^{\flat 7}$ 1 2 3 2 5 4 3 $b3$

C_{MI}^7 1 5 $b3$ 3

F^7 1 $b7$ 5 3

$B^{\flat 7}$ 1 3 4 $\#4$

(F^7) 1 $b7$ 6 5

Guitar Voicings

$B^{\flat 7}$ 6fr.

$E^{\flat 7(9)}$ 5fr.

C_{MI}^7 7fr.

$F^7(9)$ 7fr.

Trail Dust

Jim Rotondi

The musical score for "Trail Dust" is written in 4/4 time and consists of four staves. The first staff begins with a treble clef and a key signature of one flat (Bb). The melody starts with a quarter rest, followed by a quarter note G4, a quarter note A4, and a quarter note Bb4. The second staff continues the melody with a quarter note C5, a quarter note Bb4, and a quarter note A4. The third staff continues with a quarter note G4, a quarter note F4, and a quarter note E4. The fourth staff concludes the melody with a quarter note D4, a quarter note C4, and a quarter note Bb3. Chords are indicated above the notes: F_{MA}⁷, B^{b7}, F_{MA}⁷, B^{b7}, F_{MA}⁷, D⁷, G_{MI}⁷, C⁷, A^{bMI}⁷, D^{b7}, A^{bMI}⁷, D^{b7}, G_{MI}⁷, C⁷, F_{MA}⁷, C⁷. A triplet of eighth notes (G4, A4, Bb4) is marked with a bracket and the number 3 in the fourth staff.

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Trail Dust was originally played with a medium-swing feel.

For your use

Four sets of empty musical staves, each consisting of a grand staff (treble and bass clefs), provided for practice.

Supplemental Material - Trail Dust

Sample Piano Voicings

Basic 3-note voicings

F_{MA}⁷ **B^{b7}** **D⁷** **G_{MI}⁷** **C⁷** **A^b_{MI}⁷** **D^{b7}**

3 b7 3 b7 3 b7 3
 7 3 b7 b3 b7 b3 b7
 1 1 1 1 1 1 1

Root and rootless voicings

F_{MA}⁷ **B^{b7}** **D⁷** **G_{MI}⁷** **C⁷** **A^b_{MI}⁷** **D^{b7}**

5 9 9 5 9 5 9
 1 b7 b7 b3 b7 b3 b7
 7 3 3 b7 3 b7 3

Useful scales

F Major (F_{MA}⁷) **C Mixolydian** (C⁷) **B^b Mixolydian** (B^{b7}) **D^b Mixolydian** (D^{b7})

1 2 3 4 5 6 7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

Sample Bass Line

F_{MA}⁷ **B^{b7}** **F_{MA}⁷** **B^{b7}** **F_{MA}⁷** **D⁷**

1 3 6 5 1 3 5 6 1 2 3 5 1 b7 6 b6 1 1 7 b7 1 3 5 b5

G_{MI}⁷ **C⁷** **A^b_{MI}⁷** **D^{b7}** **A^b_{MI}⁷** **D^{b7}**

1 5 b3 3 1 3 b7 6 1 5 b3 3 1 3 4 #4 1 b7 1 b3 1 3 1 5

G_{MI}⁷ **C⁷** **F_{MA}⁷** **C⁷**

1 b3 5 b3 1 5 3 1 1 5 7 6 1 b7 1 3

Guitar Voicings

F_{MA}⁷ **B^{b7}** **D⁷** **G_{MI}⁷** **C⁷⁽⁹⁾** **A^b_{MI}⁷** **D^{b7(9)}**

8fr. 6fr. 5fr. 2fr. 2fr. 3fr. 3fr.

When The Saints Go Marching In

Traditional

The musical score consists of five staves. The first staff is the melody in 4/4 time, starting with a treble clef and a key signature of one flat (B-flat major). It begins with a repeat sign and a fermata over the first measure. The second staff is a bass line with a bass clef, containing notes and rests. The third staff is another bass line with a bass clef, containing notes and rests. The fourth staff is a bass line with a bass clef, containing notes and rests. The fifth staff is a bass line with a bass clef, containing notes and rests, ending with a double bar line and repeat sign.

Chord symbols are placed above the bass lines:

- Staff 1: F
- Staff 2: F, C⁷
- Staff 3: F, F⁷, B^b
- Staff 4: F, G⁷, C⁷, F, (C⁷)

When The Saints Go Marching In is usually played with a medium-swing feel.

For your use

Four sets of empty musical staves, each consisting of a five-line staff with a clef (treble or bass) and a key signature (one flat), provided for the student to practice the piece.

Work Song

Nat Adderley

First system of musical notation for 'Work Song'. It consists of two staves: a treble clef staff for the melody and a bass clef staff for the rhythm and bass line. The key signature has three flats (B-flat, E-flat, A-flat) and the time signature is 4/4. The melody starts with a quarter rest, followed by eighth notes G4, A4, B4, and quarter notes C5, B4, A4, G4. The rhythm part is labeled '(rhythm)' and '(bass)'. The first measure has a chord symbol F_{MI}^7 and a bass line with a quarter note G2, a quarter rest, and a quarter note G2. The second measure has a quarter rest, a quarter note G2, and a quarter note G2. The third measure has a quarter note G2, a quarter note G2, and a quarter note G2. The fourth measure has a quarter note G2, a quarter note G2, and a quarter note G2.

Second system of musical notation. The melody continues with quarter notes G4, A4, B4, and quarter notes C5, B4, A4, G4. The rhythm part has a chord symbol F_{MI}^7 in the first measure and C^7 in the second measure. The bass line continues with quarter notes G2, quarter rests, and quarter notes G2.

Third system of musical notation. The melody features a triplet of eighth notes (G4, A4, B4) followed by quarter notes C5, B4, A4, G4. The rhythm part has a chord symbol F_{MI}^7 in the first measure and B^b7 in the second measure. The bass line continues with quarter notes G2, quarter rests, and quarter notes G2.

Fourth system of musical notation. The melody continues with quarter notes G4, A4, B4, and quarter notes C5, B4, A4, G4. The rhythm part has chord symbols F_{MI}^7 , B^b7 , C^7 , and F_{MI}^7 across the four measures. The bass line continues with quarter notes G2, quarter rests, and quarter notes G2. The system ends with a double bar line and repeat dots.

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(1st x only)

Work Song has a 16 bar form and a call and response melody. It was originally played with a medium swing feel.

Supplemental Material - Work Song

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

F_{MI}^7	C^7	B^b7	F_{MI}^7	C^7	B^b7
------------	-------	--------	------------	-------	--------

b7 b3 1	3 b7 1	3 b7 1	5 b3 b7	9 b7 3	9 b7 3
---------------	--------------	--------------	---------------	--------------	--------------

Useful scales

F Blues Scale	F Dorian	(F_{MI}⁷)
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1 b3 4 b5 5 b7 1 1 2 b3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

C Mixolydian	(C⁷)	B^b Mixolydian	(B^b⁷)
---------------------	------------------------	---------------------------------	------------------------------------

1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1

Sample Bass Line

F_{MI}^7												
------------	--	--	--	--	--	--	--	--	--	--	--	--

C^7	F_{MI}^7	B^b7						
-------	------------	--------	--	--	--	--	--	--

F_{MI}^7	B^b7	C^7	F_{MI}^7				
------------	--------	-------	------------	--	--	--	--

Guitar Voicings

F_{MI}^7	C^7	B^b7
------------	-------	--------

x 8fr. 8fr. 6fr.

Yardbird Suite

Charlie Parker

A1 **A2** C^6 $B^{\flat 7}$ $C^6 (B^{\flat 7})$ A^7

D_{MI}^7 G^7 C^6 G^7

G^7 C^6 $B^7(b9)$

B E_{MI}^7 $B^7(b9)$ E_{MI}^7 A^7

D_{MI}^7 A^7 D^7 G^7

A3 C^6 $B^{\flat 7}$ $C^6 (B^{\flat 7})$ A^7

D^7 G^7 C^6 G^7

3

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Yardbird Suite has a 32-bar AABA form and a bebop melody. It was originally played with a medium-fast swing feel. The $B^{\flat 7}$ chords in parentheses are optional.

Supplemental Material - Yardbird Suite

Sample Piano Voicings

Basic 3-note voicings

Rootless voicings

C^6 B^b7 A^7 D_{MI}^7 G^7 $B^{7(b9)}$ E_{MI}^7 D^7
 C^6 B^b7 A^7 D_{MI}^7 G^7 $B^{7(b9)}$ E_{MI}^7 D^7

6 $b7$ $b7$ $b3$ $b7$ $b7$ $b3$ 3 9 9 5 9 13 $b9$ 5 9
 3 3 3 $b7$ 3 3 $b7$ $b7$ 6 $b7$ 3 $b7$ 3 $b7$ $b3$ $b7$
 1 1 1 1 1 1 1 1 3 3 $b7$ $b3$ $b7$ 3 $b7$ 3

Useful scales

C Major
 (C^6) B^b Mixolydian
 (B^b7) A Mixolydian
 (A^7)

1 2 3 4 5 6 7 1 1 2 3 4 5 6 $b7$ 1 1 2 3 4 5 6 $b7$ 1
G Mixolydian
 (G^7) E Dorian
 (E_{MI}^7) B Half/whole diminished
 $(B^{7(b9)})$

1 2 3 4 5 6 $b7$ 1 1 2 $b3$ 4 5 6 $b7$ 1 1 $b9$ $\#9$ 3 $\#11$ 5 6 $b7$ 1

Sample Bass Line

A1 A2 C^6 B^b7 C^6 (B^b7) A^7 D_{MI}^7

1 3 5 6 1 $b7$ 5 3 1 1 7 $b7$ 1 3 5 3 1 2 $b3$ 5
 1. G^7 C^6 G^7 2. G^7 C^6 $B^{7(b9)}$
 1 $b7$ 6 5 1 3 4 $\#4$ 1 $b7$ 6 5 1 $b7$ 6 5 1 5 2 1 1 3 5 1
B E_{MI}^7 $B^{7(b9)}$ E_{MI}^7 A^7 D_{MI}^7 A^7
 1 $b3$ 5 $b3$ 1 $b7$ $b6$ 5 1 5 1 $b3$ 1 $b7$ $b6$ 5 1 $b3$ 5 $b3$ 5 $b7$ 1 5
 D^7 G^7 A3 Play letter A
 1 5 3 1 1 3 5 $b5$ 8 bars

Guitar Voicings

C^6
 B^b7
 A^7
 D_{MI}^7
 G^7
 $B^{7(b9)}$
 E_{MI}^7
 D^7

7fr. 6fr. 5fr. 5fr. 3fr. 7fr. 7fr. 3fr.

Z's Blues

Eric Alexander

B^b7 **F⁷** **B^b7** **E⁷**
E^b7 **E^o** **B^b7** **G⁷(b9)**
C^{mi}7 **F⁷** **B^b7** **F⁷**

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Z's Blues is a 12-bar blues that was originally played with a medium-swing feel.

For your use

Supplemental Material - Z's Blues

Sample Piano Voicings

Basic 3-note voicings

B^{b7} F⁷ E⁷ E^{b7} E^o G^{7(b9)} C_M⁷

b7 3 3 3 b3 b7 b3
 3 b7 b7 b7 bb7 3 b7
 1 1 1 1 1 1 1

Root and rootless voicings

B^{b7} F⁷ E⁷ E^{b7} E^o G^{7(b9)} C_M⁷

9 5 13 13 b5 3 9
 b7 3 3 3 b3 b9 b7
 3 b7 b7 b7 bb7 b7 b3

Useful scales

B^b Blues Scale **B^b Mixolydian (B^{b7})** **F Mixolydian (F⁷)** **E Mixolydian (E⁷)**

1 b3 4 b5 5 b7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 b7 1 1 2 3 4 5 6 #7 1

E^b Mixolydian (E^{b7}) **E Whole/half dim (E^o)** **G Half/whole dim (G^{7(b9)})** **C Dorian (C_M⁷)**

1 2 3 4 5 6 b7 1 1 2 b3 4 b5 6 bb7 7 1 1 b9 #9 3 #11 5 6 b7 1 1 2 b3 4 5 6 b7 1

Sample Bass Line

B^{b7} F⁷ B^{b7} E⁷ E^{b7} E^o

1 3 5 6 1 3 b7 1 1 b7 6 5 1 3 1 b7 1 3 5 3 1 b3 b5 b3

B^{b7} G^{7(b9)} C_M⁷ F⁷ B^{b7} F⁷

5 b7 1 b7 1 b7 5 3 1 2 b3 5 1 b7 6 5 1 3 6 b6 1 b7 6 5

Guitar Voicings

B^{b7} F⁷ E⁷⁽⁹⁾ E^{b7(9)} E^o G^{7(b9)} C_M⁷

6fr. 6fr. 6fr. 5fr. 5fr. 3fr. 3fr.

Appendix I - Additional Educational Material

Chords and Complementary Scales

C C Major

1 2 3 4 5 6 7 1

C⁶ C Major

1 2 3 4 5 6 7 1

C^{MA7} C Major

1 2 3 4 5 6 7 1

C^{MI} C Dorian

1 2 b3 4 5 6 b7 1

C^{MI6} C Dorian

1 2 b3 4 5 6 b7 1

C^{MI7} C Dorian

1 2 b3 4 5 6 b7 1

C^{MI7(b5)} C Locrian

1 b2 b3 4 b5 b6 b7 1

C⁷ C Mixolydian

1 2 3 4 5 6 b7 1

C^{7(b9)} C Half/whole diminished

1 b2 #2 3 #4 5 6 b7 1
(b9) (#9) (#11)

C^{7(#11)} C Lydian Dominant

1 2 3 #4 5 6 b7 1
(#11)

C C Major Pentatonic

1 2 3 5 6 1

C⁶ C Major Pentatonic

1 2 3 5 6 1

C^{MA7(+11)} C Lydian

1 2 3 #4 5 6 7 1
(#11)

C^{MI} C Melodic Minor

1 2 b3 4 5 6 7 1

C^{MI6} C Melodic Minor

1 2 b3 4 5 6 7 1

C^{MI7} C Aeolian

1 2 b3 4 5 b6 b7 1

C^o C Whole/half diminished

1 2 b3 4 b5 b6 b7 7 1

C^{7sus} C Mixolydian

1 2 3 4 5 6 b7 1

C⁷⁽⁺⁹⁾ C Half/whole diminished

1 b2 #2 3 #4 5 6 b7 1
(b9) (#9) (#11)

C^{7sus(b9)} C Phrygian

1 b2 #2 4 5 b6 b7 1
(b9) (#9)

Cycle of Fifths

C Major

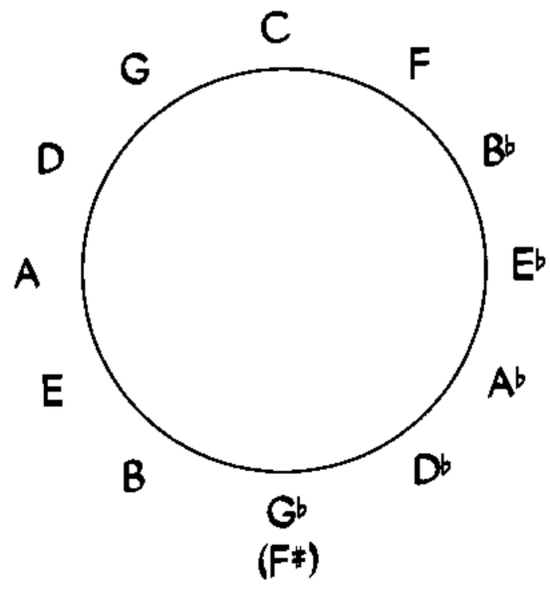
G Major

D Major

A Major

E Major

B Major



F Major

Bb Major

Eb Major

Ab Major

Db Major

Gb Major

Move clockwise down a fifth,
move counterclockwise up a fifth.

Transposing A Riff

C Major

D Major

F Major

G Major

Basic Drum Patterns

Swing

(ride cym.)
(snare dr. sidestick)
(hi-hat w/ foot)

To expand: try playing light quarter notes on the bass, or try improvising different comping rhythms on the snare.

Latin/Bossa Nova

(ride cym.)
(snare dr. sidestick)
(bs. dr./hi-hat w/ foot)

To expand: play the ride cymbal pattern on the (closed) hi-hat.

Rock/Funk

(closed hi-hat)
(snare dr.)
(bs. dr.)

You can try varying the bass drum pattern, opening and closing the hi-hat, or playing the hi-hat pattern on the ride cymbal when appropriate.

Jazz Waltz

(ride cym.)
(snare dr.)
(hi-hat w/ foot)

To expand: try playing light quarter notes on the bass, or try improvising different comping rhythms on the snare.

Appendix II - Discography

Below are the original &/or most well-known versions of the tunes in THE REAL EASY BOOK. You will definitely benefit by listening to how the masters play this material!

1. Bags' Groove Miles Davis' "Bags' Groove"; MJQ's "Modern Jazz Quartet:1957"
2. Big Bertha Duke Pearson's "Sweey Honey Bee"
3. Blue Seven Sonny Rollins' "Saxophone Colossus"
4. Blues By Five Miles Davis' "Cookin' With The Miles Davis Quintet"
5. Blues In The Closet Bud Powell's "Blues In The Closet"
6. Cold Duck Time Les McCann & Eddie Harris' "Swiss Movement"
7. Contemplation McCoy Tyner's "The Real McCoy"
8. Doxy Miles Davis' "Bags' Groove"; "Sonny Rollins And The Big Brass"
9. Edward Lee "Eric Alexander Quartet Live At The Keynote"
10. Equinox John Coltrane's "Coltrane's Sound"
11. Freedom Jazz Dance "The Best Of Eddie Harris"; Miles Davis' "Miles Smiles"
12. Gingerbread Boy Miles Davis' "Miles Smiles"; Jimmy Heath Quintet's "On The Trail"
13. Groove Merchant Jerome Richardson's "Jazz Station Runaway", Thad Jones/Mel Lewis Orchestra's "Basle 1969"
14. Jive Samba Cannonball Adderley's "Dizzy's Business"
15. Jo Jo Calypso Not currently recorded
17. Killer Joe Art Farmer/Benny Golson & The Jazztet's "Meet The Jazztet"
18. Listen Here "The Best Of Eddie Harris"
19. Little Sunflower Freddie Hubbard's "Backlash"
20. Mercy, Mercy, Mercy Cannonball Adderley's "Mercy, Mercy, Mercy"
21. Midnight Waltz Cedar Walton's "Among Friends"
22. Mr. P.C John Coltrane's "Giant Steps"
23. One For Daddy-O Cannonball Adderley's "Somethin' Else"
24. Red's Good Groove Red Garland's "Red's Good Groove"
25. Revelation Yusef Lateef's "The Centaur And The Phoenix"
26. Road Song "Wes Montgomery's Finest Hour"
27. Short Stuff Cedar Walton's "Cedar!"
28. Shoshana Cal Tjader's "Both Sides Of The Coin"
29. Sir John Blue Mitchell's "Blue's Moods"
30. Sister Sadie Horace Silver's "Blowin' The Blues Away"
31. Só Danço Samba "Antonio Carlos Jobim: The Composer Of Desafinado, Plays"; Stan Getz/João Gilberto's "Getz/Gilberto"
32. Song For My Father Horace Silver's "Song For My Father"
33. Sonnymoon For Two Sonny Rollins' "A Night At The Village Vanguard"
34. St. James Infirmary Louis Armstrong's "Satch Blows The Blues"
35. St. Thomas Sonny Rollins' "Saxophone Colossus"
36. Straight Life Freddie Hubbard's "Straight Life"
37. Tenor Madness Sonny Rollins' "Tenor Madness"
38. Trail Dust Not currently recorded
39. When The Saints Go Marching In Louis Armstrong's "Golden Greats"
40. Work Song Cannonball Adderley's "Them Dirty Blues"
41. Yardbird Suite Charlie Parker's "The Savoy And Dial Master Takes"
42. Z's Blues Not currently recorded