

In this passage, RH plays even staccato notes from Bbm7/Eb7 scale - no pedal

Musical notation for the first passage. The right hand (RH) plays even staccato notes from the Bbm7/Eb7 scale. The left hand (LH) provides accompaniment. Chords indicated: Bb-7, Eb7, C7.

On F7(b9) run- LH plays black notes, RH plays white-

Musical notation for the second passage. The right hand (RH) plays a run on F7(b9). The left hand (LH) plays black notes. Chords indicated: C-7, F7(b9).

Musical notation for the third passage. The right hand (RH) plays a run on F7(b9). The left hand (LH) plays black notes. Chords indicated: F7(b9), Bb-7, Bb-(A7), Bb-7/Ab.

This time on descending dominants, an internal moving voice-

Musical notation for the fourth passage. The right hand (RH) plays a descending line. The left hand (LH) plays moving voices. Chords indicated: Gb7, F7, Eb7.

Musical notation for the fifth passage. The right hand (RH) plays a descending line. The left hand (LH) plays moving voices. Chords indicated: Eb7, G7(b9)/Ab, AbA7, Ab7.

Musical notation for the sixth passage. The right hand (RH) plays a descending line. The left hand (LH) plays moving voices. Chords indicated: D7(b9), G7/C#, C7, B7, Bb7.

More lightly played staccato with RH in treble-

Musical notation for the first system. The right hand (RH) plays a staccato melody in the treble clef. The left hand (LH) provides accompaniment in the bass clef. Chords are labeled as Bb7, Bb-7, and Eb7.

On Eb, chord tones are each approached diatonically by lower neighbours-

Musical notation for the second system. The right hand (RH) plays a melody in the treble clef. The left hand (LH) provides accompaniment in the bass clef. Chords are labeled as Eb7 and Ab7. The melody shows diatonic approaches to chord tones.

Bridge starts here-

Musical notation for the third system. The right hand (RH) plays a melody in the treble clef. The left hand (LH) provides accompaniment in the bass clef. A chord is labeled as G7. The bridge begins here.

The main notes of a G triad (D,B,G) are targeted in turn in this phrase

Musical notation for the fourth system. The right hand (RH) plays a melody in the treble clef. The left hand (LH) provides accompaniment in the bass clef. Chords are labeled as G7 and E-9. The melody targets the notes of a G triad.

Phrase rises in semitones with appropriate chords below

Musical notation for the fifth system. The right hand (RH) plays a melody in the treble clef. The left hand (LH) provides accompaniment in the bass clef. Chords are labeled as A-9, D7(b9), and Bb7. The phrase rises in semitones.

.... notice the crescendo on the rising line

First system of musical notation. The treble clef staff shows a rising line of notes with a crescendo hairpin. The bass clef staff provides accompaniment. Chords E7(#11), A-7, and D7(b9) are indicated above the staff.

Second system of musical notation. The treble clef staff shows a rising line of notes with a crescendo hairpin. The bass clef staff provides accompaniment. Chords G#7, G/B, and E7(#9) are indicated above the staff.

Each melody note is approached by a chromatic scale-

Same thing again

Third system of musical notation, illustrating chromatic scale approaches to melody notes. The treble clef staff shows a rising line of notes with a crescendo hairpin. The bass clef staff provides accompaniment. Chords A-7 and D7 are indicated above the staff.

Fourth system of musical notation. The treble clef staff shows a rising line of notes with a crescendo hairpin. The bass clef staff provides accompaniment. Chords D/F#, G#7, and Bb are indicated above the staff.

Fifth system of musical notation. The treble clef staff shows a rising line of notes with a crescendo hairpin. The bass clef staff provides accompaniment. Chords C-7 and Bb-7 are indicated above the staff.

Sixth system of musical notation. The treble clef staff shows a rising line of notes with a crescendo hairpin. The bass clef staff provides accompaniment. Chords C#7, F7, and G7A are indicated above the staff.

Handwritten chord changes: Bb^- , $Bb^-(A7)/A$, Bb^-7/Ab , $Gb7$, $F7$, $E7$

LH again plays black RH plays white-

Handwritten chord changes: $Eb7$, $Ab0$

Handwritten chord change: $Ab07$

LH plays arpeggio up Root 5th 10th then down on the next dominant chord

Handwritten chord changes: $Ab7$, $G7$, $Gb7$, $F7$, $Bb7$

Handwritten chord changes: $Bb7$, Bb^-7

Handwritten chord changes: Bb^-7 , $Eb7$

Final chord - G/Ab-

Final chord - G/Ab-

This chord takes whole/half diminished scale starting on Ab-

G/Ab

Resolves to Ab-

Ab7

SOA END