

Inclusion Principle

3380

by Peter Kienle
10/27/2009

A

Musical notation for section A, starting with a treble clef and a 4/4 time signature. The key signature has one sharp (F#). The notation includes a repeat sign at the beginning and end. A D_9^6 chord symbol is placed above the first measure. The melody consists of eighth and quarter notes.

B

First line of musical notation for section B, starting with a treble clef. A D_9^6 chord symbol is placed above the first measure.

Second line of musical notation for section B, starting with a treble clef. Chord symbols D_9^6 and $Bb6$ are placed above the first and fourth measures respectively.

Third line of musical notation for section B, starting with a treble clef. Chord symbols $F\#7b5$ are placed above the first and fourth measures.

Fourth line of musical notation for section B, starting with a treble clef. A first ending bracket labeled '1' spans the first four measures. Chord symbols $F\#7b5$ and $Bm9$ are placed above the first and fifth measures respectively.

C

First line of musical notation for section C, starting with a treble clef. Chord symbols $C13\#11$ and $Em7$ are placed above the first and fifth measures respectively.

Second line of musical notation for section C, starting with a treble clef. Chord symbols $Aadd9/C\#$, $C\Delta 9$, and $D\flat/B$ are placed above the first, second, and third measures respectively.

Third line of musical notation for section C, starting with a treble clef. Chord symbols $E\Delta\#11$, $Em9$, and $A13\flat9$ are placed above the first, second, and fourth measures respectively. The notation ends with a repeat sign.

Inclusion Principle (2)

2

Musical staff with notes and chords: F#7b5, B9, GΔ

Musical staff with chords: Em7, CΔ, B9, GΔ, Em7, CΔ

solos

Musical staff with hatched notes and chords: B9, G6

Musical staff with hatched notes and chords: Eb7b5, Abm7

Musical staff with hatched notes and chords: A13#11, C#m11, F#13b9

on cue

Musical staff with hatched notes and chords: B9, GΔ, Em7, CΔ