

Textures

Med. Slow Funk ♩ = 84

Herbie Hancock

E_badd9 *C_b9#11*

Synth bass (sounds 8vb)

(Drums enter)

Synth 1

E_badd9 *C_b9#11*

(Play 6 times)

E_badd9 *C_b9#11*

(A) Synth 2 (melody)

E_badd9 *C_b9#11* *A_b6⁶/E_b* *G_m7* *C_m7*

E⁹sus *E⁷_{b5}* *C¹³sus* *C¹³sus* *F⁷alt.* *B_m⁹* *B_b⁷alt.* *D⁴/A*

B⁷ *G_{#m}⁷* *E_b⁹sus* *F⁹sus* *A/C[#]* *B⁶* *A_Δ^{#11}*

Musical notation for the first system, featuring a treble and bass staff. The treble staff contains a melodic line with a fermata on the first measure. The bass staff contains a rhythmic accompaniment. Chords are labeled as Fm^{11} , C^9sus , and Fm^7 .

Musical notation for the second system, featuring a treble and bass staff. The treble staff contains a melodic line with a fermata on the first measure. The bass staff contains a rhythmic accompaniment. Chords are labeled as C^9sus , E_b^9sus , F^9sus , $A/C^\#$, B^6 , and $A^\#11$.

Musical notation for the third system, featuring a treble and bass staff. The treble staff contains a melodic line with a fermata on the first measure. The bass staff contains a rhythmic accompaniment. Chords are labeled as Fm^{11} and C^9sus . The system ends with a double bar line and a '2' marking.

Musical notation for the fourth system, featuring a treble and bass staff. The treble staff contains a melodic line with a fermata on the first measure. The bass staff contains a rhythmic accompaniment. Chords are labeled as Fm^7 , E_b/G , A_b^Δ , A° , and B_b^9sus .

Musical notation for the fifth system, starting with a circled 'B' and featuring a treble and bass staff. The treble staff contains a melodic line with a fermata on the first measure. The bass staff contains a rhythmic accompaniment. Chords are labeled as E_b^{add9} and $C_b^9\#11$. The system ends with a double bar line and a '2' marking.

Musical notation for the sixth system, featuring a treble and bass staff. The treble staff contains a melodic line with a fermata on the first measure. The bass staff contains a rhythmic accompaniment. Chords are labeled as E_b^{add9} and $C_b^9\#11$. The system ends with a double bar line and a '2' marking.