

Fred Hersch "Lotus Blossom" - Solo Piano Transcription

F. Hersch/Passion Flower - The Music Of Billy Strayhorn (Nonesuch 7599-79395-2 -1995- The Hit Factory, NYC)

Transcribed by Jérémy Brugier / www.jeremybrugier.fr

- Billy Strayhorn © 1945

A

Measures 1-4 of the transcription. The key signature has three flats (B-flat major/C minor). The time signature is 3/4. The notation includes a treble clef with a whole note chord in measure 1, followed by eighth and quarter notes in measures 2-4. The bass clef features a whole rest in measure 1, followed by eighth and quarter notes in measures 2-4. Chord symbols above the staff are: C-b6, B-7, E13b9, Bb-7b5, Eb7b9, and Eb/Db.

Measures 5-8 of the transcription. The notation continues with eighth and quarter notes in both staves. Chord symbols above the staff are: C-7b6, D-7b5, G13b9, C-7b5, and F7b9#11.

Measures 9-12 of the transcription. The notation continues with eighth and quarter notes in both staves. Chord symbols above the staff are: Bb-9, Db-6, C-7b6, B-7, and E13b9.

Measures 13-16 of the transcription. The notation continues with eighth and quarter notes in both staves. Chord symbols above the staff are: Bb-7b5, A7#11, AbΔ, and A13#11.

A

Measures 17-20 of the transcription. The notation continues with eighth and quarter notes in both staves. Chord symbols above the staff are: C-b6, B-7, E13b9, Bb-7b5, Eb7b9, and Eb/Db.

21 **C-7^{b6}** **D-7^{b5}** **G13^{b9}** **C-7^{b5}** **F7^{b9}#11**

25 **B^b-9** **D^b-6** **C-7^{b6}** **B-7** **E13^{b9}**

29 **B^b-7^{b5}** **A7#11** **A^bΔ**

B 33 **C-7^{b5}** **F7^{b9}** **C-7^{b5}** **F7^{b9}**

37 **C-7^{b5}** **F7#9** **B^b-9** **B^b7^{alt}**

41 **A^b/E^b** **G/E^b** **A^b/E^b** **G/E^b**

45 A^b/E^b D^b C^9 $F7^{\#9}$ $E7^{\#9}$ D^b/E^b

49 **A** $C-7^b6$ $B-7$ $E13^b9$ B^b-7^b5 E^b7^b9 E^b/D^b

53 $C-7^b6$ $D-7^b5$ $G13$ $C-7^b5$ $F7^b9^{\#11}$

57 B^b-9 D^b-6 $C-7^b6$ $B-7$ $E13^b9$

61 B^b-7^b5 E^b7^b9 E^b/D^b $C-7^b5$ $F7^b5^b9^{\#11}$

65 $Bb-9$ $Db-6$ $C-7b6$ $B-7$ $E13b9$

69 $Bb-7b5$ $A7\#11$ Ab^6_9 $A7\#11$

73 $Ab\Delta$ $A13\#11$ Ab^6_9