

Bei den Heinzelmännchen

Allerhand leichte Klavierstücke op. 106, no. 7

Paul Zilcher

Vivo

Measures 1-6 of the piece. The music is in 2/4 time with a key signature of one sharp (F#). The tempo is marked 'Vivo'. The first system shows the right hand playing chords and the left hand playing a rhythmic pattern. Dynamics include *p* and *mp*. A first ending bracket labeled 'Red.' spans measures 5 and 6.

7

1. 2. To Coda

Measures 7-13. Measure 7 has a first ending bracket labeled 'Red.'. Measure 8 has a second ending bracket labeled 'Red.'. Measure 9 is marked 'To Coda' with a Coda symbol. Measure 10 has a first ending bracket labeled 'Red.'. Measure 11 has a first ending bracket labeled 'Red.'. Measure 12 has a first ending bracket labeled 'Red.'. Measure 13 has a first ending bracket labeled 'Red.'. Dynamics include *p*.

14

Measures 14-20. Measure 14 has a first ending bracket labeled 'Red.'. Measure 15 has a first ending bracket labeled 'Red.'. Measure 16 has a first ending bracket labeled 'Red.'. Measure 17 has a first ending bracket labeled 'Red.'. Measure 18 has a first ending bracket labeled 'Red.'. Measure 19 has a first ending bracket labeled 'Red.'. Measure 20 has a first ending bracket labeled 'Red.'. Dynamics include *mp* and *p*.

21

D.C. al Coda con ripetizione

Measures 21-26. Measure 21 has a first ending bracket labeled 'Red.'. Measure 22 has a first ending bracket labeled 'Red.'. Measure 23 has a first ending bracket labeled 'Red.'. Measure 24 has a first ending bracket labeled 'Red.'. Measure 25 has a first ending bracket labeled 'Red.'. Measure 26 has a first ending bracket labeled 'Red.'. Dynamics include *mp*.

27

Coda

8

Measures 27-32. Measure 27 has a first ending bracket labeled 'Red.'. Measure 28 has a first ending bracket labeled 'Red.'. Measure 29 has a first ending bracket labeled 'Red.'. Measure 30 has a first ending bracket labeled 'Red.'. Measure 31 has a first ending bracket labeled 'Red.'. Measure 32 has a first ending bracket labeled 'Red.'. Dynamics include *più p* and *pp*.