

Explaining the Joke

Roelof Ruis

$\text{♩} = 65$

$E^7 \flat 9$ $E \flat 9$ $D^7 \flat 9$ $D \flat 9$ $G^7 \flat 9$ A^9 $E^7 \flat 9$ $E \flat 9$ $D^7 \flat 9$ $D \flat 9$

7 $G^7 \flat 9$ A $\text{♩} = 120$ C^7 $D \flat \Delta$ C^7 $D \flat \Delta$ C^7

13 $D \flat \Delta$ C^7 $B \flat m^7$ C^7 $D \flat \Delta$ C^7

19 $D \flat \Delta$ C^7 $D \flat \Delta$ C^7 $B \flat m^7$ C^7 $D \flat \Delta$

26

C⁷ D^b^Δ C⁷ D^b^Δ C⁷ B^bm⁷

Bellows shake

32

B^C D^b C D^b C

mf

38

G⁷ C D^b C

44

D^b D G⁷ C

50

Chords: D^{\flat} , C, D^{\flat} , C, G^7 , C

56

Chords: C, D^{\flat} , C, D^{\flat}

61

Chords: D, G^7 , C, $A^{\flat}\Delta$, $G^7 b^9$

67

Chords: $G^7 b^9$, $A^{\flat}\Delta$, $G^7 b^9$, $A^{\flat}\Delta$

74

$G^7 \flat 9$ $A\flat^{\Delta}$ $G^7 \flat 9$ D^{Δ} C^7 $D\flat^{\Delta}$ C^7

p

81

$D\flat^{\Delta}$ C^7 $D\flat^{\Delta}$ C^7 $B\flat m^7$ C^7 $D\flat^{\Delta}$

mp
pp

88

C^7 $D\flat^{\Delta}$ C^7 $D\flat^{\Delta}$ C^7 $B\flat m^7$ E^{Δ} C

f

95

C D \flat C D \flat C G 7

101

C D \flat C D \flat

107

C G 7 C 7 F A \flat b $\bar{2}$ E \flat G 7

113

C A \flat E \flat G 7 C A \flat E \flat

120

G \flat D \flat F 7 G B \flat E \flat

mp sf mp

125

B \flat E \flat B \flat F 7 C 7 b 9

sf mp sf mp

130

B 7 b 9 B \flat E \flat B \flat

sf mf sf

135

E_b B_b E_b D

mf *mp* *mp*

D $G^7 b_9$ G^7 $H A_b^\Delta$

Improvise, small notes as indication

140

Improvise, small notes as indication

147

$G^7 b_9$

152

A_b^Δ

157 $G^7 \flat 9$ $A\flat^\Delta$

162 $G^7 \flat 9$

167 $A\flat^\Delta$ 3

172 $G^7 \flat 9$ J_C 3

178

Chords: C, F, C, F, C, F, C, E⁷

185

Chords: A, D, A, D, A

191

Chords: D, A, C^{#7}, F[#]

196

Chords: K, A^b, E^b, G⁷

f

202

C A \flat E \flat G 7 C

207

A \flat E \flat A \flat /D G 7 L C

213

D \flat C D \flat C G

218

C D \flat C

218

C D \flat C

219

219

C D \flat C

220

223

D^b D $G^7 b^9$ M A^b E^b

229

N.C. G^b D^b N.C. $E^7 b^9$ E^b^9

mf
ritenuto

mf
ritenuto

mf
ritenuto

mf
ritenuto

236

$D^7 b^9$ D^b^9 $G^7 b^9$ A^7 $E^7 b^9$ E^b^9 $D^7 b^9$ D^b^9 $G^7 b^9$