

# Fuga 353

Anonymous (Cocquiel)

Intavolierung Anton Höger

1

		a	a	a	a	c a	d	c d	a	a	d
L1	$\frac{3}{2}$	e c	d	c c	e	c a	c a	c a	c a	c a	c a
						e	c	e	c	c	a

8

		a	c	e f e c a	e a	e c d	d	c a	a	d c	d c d	a
		e	a c d			c a	a	c a	c c a	c c	a	
		c	c e a c	e a c		c	c a	c c a	e			c

14

		c e f a	a	c d	c	c a	e c	a c d	a c e f h a	h k l	h k l n			a
		a c	a			d d	f f					a c d	a	c
		a c c		a		a						a	c	c

20

		a c e f e f h f e f c e c e a	c a	e c a c a	d c	a c e	a c d	a
		d						
		a						

22

		c a c e f h e f c e a c	d a	c d	a a	c d	a	a d c a	d c	d a c	a c
			a		c	a	c d	c	c a	e	a c
		a									a c a

27

		e f f e	c	a	a	h f d	c l k	h f e	c a	d c	a	c d	a
		a	d c d	a	a	a	a	d	d c	d c	a	d d d	
		e a c	a	f a	c	a	h	h g e c	a c c	d	c a c	e	

35

		c a	a c a	d	c a c a	d a c a d a c	d a c a	d c a	d	c d	a c a	d	
		e			a c	c e a c	a d a c	c	c				c c d c



78

♩	♩	♩	♩	♩	♩	♩	♩	♩	♩
a	c	a	c	c	δ	δ	δ	a	f
a	δ	c	δ	δ	δ	δ	δ	δ	g
									a

83

♩	♩	♩	♩	♩	♩	♩	♩	♩	♩
e	f	e	c	a	c	a	e	a	δ
c	a	δ	c	δ	e	a	δ	a	c

88

♩	♩	♩	♩	♩	♩	♩	♩	♩	♩
a	c	δ	a	c	e	a	c	δ	a
a	c	δ	a	c	e	e	f	c	e

91

♩	♩	♩	♩	♩	♩	♩	♩	♩	♩
c	a	c	δ	a	a	δ	c	f	e
c	a	c	δ	a	a	δ	c	f	e

97

♩	♩	♩	♩	♩	♩	♩	♩	♩	♩
k	g	a	c	e	f	h	k	l	n
f	δ	c	δ	δ	δ	δ	δ	δ	δ

100

♩	♩	♩	♩	♩	♩	♩	♩	♩	♩
c	e	f	h	e	f	c	e	a	c
c	e	f	h	e	f	c	e	a	c

104

♩	♩	♩	♩	♩	♩	♩	♩	♩	♩
a	c	e	f	c	e	f	h	e	c
δ	δ	δ	δ	δ	δ	δ	δ	δ	δ

111

ac ea	a ac e fh	k fh k h k h f e c a	a c e f e c a
δ c	a	δ c	δ c
c b c	c a		a c a

115

fhkfe	h acef	h f e f h k	h ac ef	a cac	a	δ c a c a
h		h	δ	δ	δ	δ
			a c	c	c e	c a c c

121

δ c a c	a δ c c a	δ a δ	fhkfec	a δ a c a	c δ e a c e	a c e f
a c δ δ	a δ c a	δ	a	δ	δ	δ
c e a	c a c		h h			

125

h k l k h	l k h	h f h k	l k l h	k h k l	h k l	h a c e a f	c a δ c a c e a
						a	a δ c
						a	a e c c a

128

f e c a	a a e a c	e a a	a e a c	e a c δ a c	c a δ a	δ c δ a c	c a δ a f δ
a c c					δ f	δ δ	f δ

133

c δ a δ a c	e a c e	a c δ f h a c a c a	e f h a f	a δ c a	δ c a δ	f e
				δ	δ	
		c b a	e	a	c a	e

138

c a δ c a	a c	a δ c a c	a δ c	f δ c δ f δ	c a c δ a δ a	c a c δ a δ a c
δ δ b a	a	δ a δ a	δ a		δ δ c	δ δ c
e			a			

