

D'ou vient cela

Intavolierung - Anton Höger

Antonio de Cabezon
(Thomas Crecquillon)

E/D

2	a	b	a
2	c	a	b

5

c	e	b	e

9

b	a	b	a	b	a

15

a	b	a	b	a	b

19

a	b	a	b	a	b	a

26

a	a b d	a b d a a d	a	a d b	d b a d b d	a
c c			a c d c d	a c	a	d a c d a

31

a b d a b	a	b b	d b a d	b a	b a c a b	b a b d a
c c	c c	a	a d	c a	d	c d

38

b d a b d b c d	a d b a c a	c d a c c a c	d a b a b d a	a	a d c
c	c c	c	a	b	a
a	c				

44

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

50

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

57

b d a b d a b d	a b d a d	d	a d b a c a a	a
c	d a c d a c	a c d a c	c	c

62

d a d b a c a b d	a b a	b b	d b a d	b a	b a c a b	b a b d a
c		d d	a d	c a	d	c d

┐ | ┐ | ┐ | ┐ | | 1

$\frac{b}{c} \delta^a \frac{b}{c} \delta b \frac{\delta}{c}$	$\frac{a}{c} \delta b \frac{a}{c} a$	$\frac{b}{c} \frac{b}{a}$	$\frac{b}{a} \frac{b}{c} \delta^a$	$\frac{a}{c} \frac{\delta}{a} \frac{b}{c}$
$\frac{a}{c}$	$\frac{c}{a}$	$\frac{a}{c} \delta$	$\frac{c}{\delta}$	$\frac{\delta}{a} \frac{a}{c} a$

[illegible]