

Io mi son giovinetta

Intavolierung - Anton Höger

Alfonso Ferrabosco

nach einer anonymen Lautenhandschrift
der Bay. Staatsbibliothek)

First system of the lute tablature, measures 1-3. The top staff is labeled 'a/g' and the bottom staff 'E/D'. Both are in 2/2 time. The notation consists of letters (c, a, e, f, b, d) placed on a six-line staff, with rhythmic flags above. The first measure contains two chords: a/c and a/a. The second measure contains a/c and a/a. The third measure contains a/c and a/a.

Second system of the lute tablature, measures 4-6. The notation continues with letters and rhythmic flags. Measure 4 starts with a '4' above the staff. The first measure contains a/c and a/a. The second measure contains a/c and a/a. The third measure contains a/c and a/a.

Third system of the lute tablature, measures 7-9. The notation continues with letters and rhythmic flags. Measure 7 starts with a '7' above the staff. The first measure contains a/c and a/a. The second measure contains a/c and a/a. The third measure contains a/c and a/a.

10

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

14

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

18

c	b	e	c	b	e	b	c	a	c	δ	c	a	δ	a	c	a	e	e	a	e	c	c	δ	a	
c																									
c															a										
a															p	a									

21

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

24

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

27

e	c	e	c	c	b	e	c	b	c	b	e	b	c	c	b	c	δ	c	c	b	c	c	c	c

30

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

33

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

