

Canzon 8

di Recercate, et Canzone per Sonare

Intavolierung - Anton Höger

Paolo Quagliati

The image shows a lute tablature for a piece titled "Canzon 8" by Paolo Quagliati. The score is arranged in six systems, each consisting of a staff with a 4/4 time signature and a corresponding tablature line below it. Above the first staff, there are rhythmic flags and letters: a, a, a, c, d, a, c, d, a, d, a, c, d, a, c, a, d, c, d, a, c. The tablature consists of six lines of numbers (1-4) representing fret positions. The first system has a '1' on the first line. The second system has a '1' on the first line and a '1' on the second line. The third system has a '1' on the first line. The fourth system has a '1' on the first line. The fifth system has a '1' on the first line. The sixth system has a '1' on the first line. The tablature is divided into two measures by a vertical bar line in the middle of each system.

3

<p> \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> δ c a ^a δ c δ ^a δ c δ c a δ δ a δ c ^a </p>	<p> \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> a b δ a b δ b δ a b δ ^a δ δ a δ b a δ ^a </p>
<p> \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> δ δ δ a a b δ b c a b δ ^a δ c </p>	<p> \uparrow \uparrow \uparrow </p> <p> δ δ δ a a a a </p>

6

<p> \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> a c δ δ a a a a c a c δ ^a δ a c δ a c a a c δ ^a δ </p>	<p> \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> c a c δ ^a δ a c δ ^a c a a a c δ ^a c δ a δ a a </p>
<p> \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> δ a c δ a a δ </p>	<p> \uparrow \uparrow </p> <p> δ a c δ a a c </p>

9

	≡	┘	┘	≡	┘	┘
c		δ	a c δ c	a	a c δ a	δ c
≡	┘	┘		≡	┘	┘
δ	a b δ	b a	a	b	δ a b δ	b
	≡	┘	┘	≡	┘	┘
c	c	a c δ		a c δ a	δ c a	c
┘	≡	┘		┘	≡	
δ	a	c a	c	c		a b δ

11

≡	┘		┘	≡	┘	┘
δ c a			δ	a c δ c	a	
┘		≡	┘	┘	┘	┘
a		δ a b	δ b a	a		
	≡	┘	┘	≡	┘	┘
δ	a	a c δ a	δ c	c	a c δ c	a a c δ
≡	┘		┘	≡	┘	┘
a	δ c	c δ		a		c e a c a

13

	┌	┐	┐	┐	┐	┐		
δ		δ	a c	δ c a		δ c	δ	
┌	┐	┐		┌		┐	┐	┐
δ	a b δ	b a δ	a a δ			δ δ δ	b ^a δ b a	
┐	┌	┐	┐	┐	┐	┐		
a δ c		c a c δ c	a δ c a	c c a				
┌		┌	┐	┐	┌	┐	┌	
e c a		a c a c δ c		δ c b				

16

	┐	┐	┐	┐	┐	┐	┐	┌	┐
a a a	δ c	a δ c a	a δ c a	δ δ c a	δ a	a			
┐	┐	┐	┌	┐	┌				
δ δ b a δ b	b	a b a	c δ	a a b b					
┐	┐	┌							
c	a	a δ a c	δ a a						
				┐					
δ a a				c c c					

19

\lceil	\lceil \lceil	\lceil \lceil \lceil
a δ	a c	c δ δ δ
		a c a e a
\lceil \lceil \lceil	\lceil \lceil \lceil	\lceil
a b δ δ	b a δ b	b
\lceil	\lceil \lceil \lceil \lceil	\lceil \lceil \lceil \lceil \lceil \lceil
δ a c c	a a a δ c a δ c	a a δ c a c c a
\lceil \lceil \lceil \lceil	\lceil \lceil	
b a δ b a δ b a	a b a a	c δ a c

22

\lceil \lceil \lceil \lceil	\lceil \lceil \lceil \lceil	\lceil
a a δ c a δ c a a	δ c a a δ c δ	δ c a
\lceil	\lceil \lceil \lceil \lceil	\lceil \lceil \lceil
b δ a c	δ b a b δ δ	δ a δ b a
\lceil \lceil \lceil \lceil \lceil \lceil	\lceil \lceil	\lceil \lceil \lceil
a δ c a c	δ a δ c a	a δ c a c δ
\lceil \lceil	\lceil \lceil	\lceil
c c a c	a c	δ b a c a b δ a

25

27

29

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

31

	a	c	a	δ	c	δ	a	c	δ	a	δ	c	a	c	δ	a	c	c	a
	δ	a	b	δ															
	c	a	c	δ	a														
	δ	a	δ	b	a	b	δ	a	b	δ	b	a	c	a	b	c			

33

┌	
δ a b	δ a c
≡	┌ ≡
δ ^a δ b a b δ a b δ b a δ a b δ	a b a δ
≡	┌
c δ c a a	δ a c
	≡
a c b	δ ^a δ c a c δ a δ ^a δ b a b a c

35

┌	┌	≡	≡	┌
δ a	a c a	δ c a	δ a	δ
≡	┌	≡	≡	┌
δ ^a δ b a b δ a c δ ^a δ	c δ	δ ^a δ b a		
┌	┌	≡	≡	┌
c a c a	δ c a c	a c b c		
┌		┌	≡	≡
a a c	a c a	e c a		

37

40

52

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

55

δ	a	c	a a a	c	a c δ	a δ a c δ	a c
b c a b δ	a δ b a c	δ	b				
a	c	c	a	c	c		
δ δ δ	a a c a b δ	b c a b δ	a c	a			

58

1
a

a a a c d a c d a d d

d d a b d a b d a

a c d a c a a c d

c d a c d a c d

61

1
a a

c d c d c a c

c a c a

c a