

# Canzon Duodecima "La Alle"

Intavolierung - Anton Höger

Pietro Lappi

1 1 | ♯ ♯                    ♯. ♯ ♯    ♯ ♯ ♯                    ♯ ♯

4		♩ a b ♩	♩ a c   a b ♩ a b   c a b   c a	♩ b a   c a   a c   b a   c a
4				

6 ♯ ♯ ♯                    ♯    ♯ ♯                    ♯ ♯ ♯    ♯. ♯ ♯ ♯    ♯. ♯ |    | ♯

6	♩ c a   c a b ♩ a c ♩ a c	♩ ♯ b a a   c a   ♩	♩ b b a   a c a	♩ c a   ♩ a c	♩ ♯ a	♩ ♯ a c ♩ ♯

12 ♯                    ♯ ♯                    ♯ ♯ ♯ ♯. ♯                    ♯ ♯ ♯ ♯ ♯                    ♯. ♯ ♯

12	♩ b ♩ a c ♩ a c   ♩ a c ♩ a c   ♩	♩ a c a c c c   ♩ a	♩ c ♩ d c   ♩ d c c	♩ a c ♩ d   ♩ a c ♩ d

16 ♯ ♯    ♯ ♯    ♯                    ♯ ♯                    | ♯                    ♯ ♯ ♯ ♯ ♯    |    | ♯ ♯ ♯

16	♩ a   ♩ d b ♩	♩ d   a c ♩ d   a c ♩ a c c a	♩ a c a	♩ a   ♩ d c c	♩ a c ♩ d c a	♩ d   ♩ d d b

21 ♯ ♯                    ♯ ♯                    ♯ ♯                    ♯. ♯. ♯                    ♯ ♯    ♯ ♯    ♯ ♯    ♯                    |

21	♩ a   a   ♩ d b a   b a	♩ b d   d a   ♩ d b a	♩ c a   ♩ d	♩ d d b a   a   ♩ d b a   b	♩ a   d d c a

26

$\dot{\cdot}$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$

a	$\delta$ b a	$\delta$ c $\delta$ $\delta$	c a $\delta$ b a b $\delta$ a	c $\delta$ a c c a	$\delta$ c a c $\delta$ c a c a
	c a				

31

$\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$

$\delta$ <sup>a</sup> $\delta$ b $\delta$ b a b a	a a b c a	$\delta$ <sup>a</sup> b $\delta$ a b c	a $\delta$ b a	<sup>a</sup> $\delta$ b $\delta$ b a b a
c c	c	c		

36

$\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$

	c a	$\delta$ $\delta$ c $\delta$ c a $\delta$ a	c $\delta$ $\delta$ a c $\delta$ c	$\delta$ c a $\delta$ b a	a	$\delta$ a b $\delta$
c a	c a			c	a	

42

$\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$

a c	a b $\delta$ a b c a b c a	b a c a c b a c a	c a c a b $\delta$ a c $\delta$ a c	$\delta$ b a a c a $\delta$
	c c	c c		c a

46

$\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$

b b a	a c a	c a $\delta$ a c	$\delta$ a	$\delta$ a c $\delta$	b $\delta$ a c $\delta$ a c $\delta$ a c $\delta$ a c $\delta$

51

$\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$

a c a c c c $\delta$ a	c $\delta$ c $\delta$ c c	a c $\delta$ $\delta$ a c $\delta$ $\delta$	a $\delta$ b $\delta$

55

$\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$   $\uparrow$

$\delta$ a c $\delta$ a	c $\delta$ a c c a	a c a a	$\delta$ c c	a c $\delta$ c a	$\delta$ c $\delta$ $\delta$ b b	a a c a