

Canzona - La Rosa

Intavolierung - Anton Höger

Florentio Maschera

h h f e h f e	c	h f e e c a	c	a e
3/2				δ c a
a a δ c a	δ c a c a	a e c e a		
3/2				c c a

4

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

8

a e c e	h h f e h f e	c	h f e e c a	c	a e
I 3/2	3/2				δ c a
a	a a δ c a	δ c a c a	a e c e a		
I 3/2	3/2				c c a
c					

12

<p> \uparrow $\uparrow\uparrow$ \uparrow $\uparrow\uparrow$ \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> δ c a a a δ c c a a a h h f e h f e c f e c a a </p>	<p> \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> e c a e c c e c b c a a δ c a δ δ a c c a c a a c a c a c a e </p>
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16

<p> $\uparrow\uparrow$ \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> a e c e a h f e c f e c a h f c e h f </p>	<p> \uparrow $\uparrow\uparrow$ \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> a δ a δ c a δ c a δ c a a δ c a δ c a δ e a c δ e </p>
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21

<p> \uparrow \uparrow </p> <p> e a c a h a c f e h h h f e a a δ </p>	<p> \uparrow \uparrow </p> <p> a δ c a a δ c δ a a a δ c δ a δ δ a </p>
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25

<p> \uparrow $\uparrow\uparrow$ \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> c δ a a δ a h h f c e a a c e a f e </p>	<p> \uparrow \uparrow \uparrow \uparrow \uparrow \uparrow </p> <p> a a c δ c a a a e δ a a a c e a a c e a </p>
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29

33

37

41

44

f	f	h f c e h f	e c a	h a c f
d c a c d c a c d	h g a a a	c a d c e	g h g	
f	f	f	f	f
$\text{a d c a c d c a d c}$	d a c e a a c e	a d c	a a d c d	
	c c d e	c c a a c e a	c c a a	
		c a c e a	c	

48

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

52

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

56

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

60

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

64

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

67

a	e	a	c	e	f	h	k	h	f	e	h	a	e	e	a	a
a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a
a	a	c	a	e	f	h	k	h	f	e	c	a	a	a	a	e
a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a

69

a	e	c	a	a	c	e	h	k	h	f	e	c	a	e	a	e	c	e	a
a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a
a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a
a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a	a