

Ricercata -8 (Il Dolcimelo)

Intavolierung - Anton Höger

Virgiliano, Aurelio

$\uparrow\uparrow$ \uparrow \uparrow \uparrow \uparrow \uparrow
 c c c a c a d a c a c d a c e f c e c a d c a d c a c d a c a c d

2							
4							

$\uparrow\uparrow$ $\uparrow\uparrow$ $\uparrow\uparrow$ \uparrow
 9 a c e f h e f h g h g h g e g h c f c f e f a d c d c a c c a d a a d c d c a

$\uparrow\uparrow$ $\uparrow\uparrow$ $\uparrow\uparrow\uparrow$
 15 c a a a d c d a c d a c e f e c a a d c a d a c d a c e f e f e c e f k h

21 f e c a d c a d a c d a c e f h k a c d a c e f h a c d a c e f c d a c d a c

$\uparrow\uparrow$
 26 e a c d a c d a c a d c a d c e c a d c a d c f e c a d c a h f e c a d c

31 | | $\Gamma \equiv$

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

37 $\Gamma \equiv$ $\Gamma \equiv$

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

42 $\Gamma \equiv$ $\Gamma \equiv$ \equiv

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

48 |

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

54 $\Gamma \equiv$ $\Gamma \equiv$

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

59

δ a c δ c δ c δ c δ c a δ c δ a c c a c a c a δ c a c δ a a δ a δ a δ c a δ a c δ

64 | | $\Gamma \equiv$ $\Gamma \equiv$ $\Gamma \equiv$ $\Gamma \equiv$

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

71

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

c					
δ					

77

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

82

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

δ					

88

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

93

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

98

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

105

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

δ					

110 h f e c a δ c a | δ c a c δ a c δ | a c e f h e f h \uparrow \uparrow | f h f h f e f \uparrow \uparrow | h e c e f

h f e c a δ c a	δ c a c δ a c δ	a c e f h e f h \uparrow \uparrow	f h f h f e f \uparrow \uparrow	h e c e f

115 h f h f e h f e c a δ c a δ c a | c δ a c δ a c e f e f e f e c a h f h f h f e c

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

120 a δ a δ a δ c a | c a c a c a δ c | a δ a δ a δ c δ | a \uparrow \uparrow \uparrow a c δ | a c e f h k h

a δ a δ a δ c a	c a c a c a δ c	a δ a δ a δ c δ	a \uparrow \uparrow \uparrow a c δ	a c e f h k h

125 k h f e c a δ c | a δ c δ a c δ a \uparrow \uparrow c h e h f a c | a δ c δ c a f c | f e k f k h c δ

k h f e c a δ c	a δ c δ a c δ a \uparrow \uparrow c h e h f a c	a δ c δ c a f c	f e k f k h c δ	

130 c a | a c a c δ a | c δ a c e f \uparrow h f e c \uparrow a δ c a a δ c a | c a δ c c a δ c | f e c a f e c a

c a	a c a c δ a	c δ a c e f \uparrow h f e c \uparrow a δ c a a δ c a	c a δ c c a δ c	f e c a f e c a

136 h f e c h f e c a δ c a a δ c a | δ a c e f h k h f e c a δ c a δ | a \uparrow \uparrow h f h f e f h

h f e c h f e c a δ c a a δ c a	δ a c e f h k h f e c a δ c a δ	a \uparrow \uparrow h f h f e f h		

142 \uparrow \uparrow k | h f e e f h f h k h f e c a | c e a c \uparrow \uparrow \uparrow \uparrow

\uparrow \uparrow k	h f e e f h f h k h f e c a	c e a c \uparrow \uparrow \uparrow \uparrow		
a	δ c a δ a c a c δ c a δ c a δ c a			

