

# Margott Laborez

Orlando di Lasso  
(Peter Philips)

Intavolierung - Anton Höger

1

a c a c d c d c d c a c h l i h

5

c f d c a c d f a

8

d b d a b d a c d f c d c

11

c f c f c

14

b b c b b  
 c a c a e a c e c a c a c e a c a c d a c d a

16

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

20

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

24

d f d c a c d d h l i h l i h a c a c  
 c a d a d c a c d a c d a c e a c a c d a c b c

27

c c f c h l i h l i h a  
 c a c d a c e a c c c d a d c a c a e b a c e a c e a c

30

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

32

c d c d c d c  
 c c e b c c c a a c e e a c c e a a c e a c a c d a c a c

34

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

38

$f^3 f$   $h f h f e f$   $\delta i h f \delta i h f \delta f c \delta$  |  $a$   $\delta$

$f$   $f f$  |  $b$   $b c a b \delta$

$a a a c$  |  $a c \delta$

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

$a$  |  $\delta c \delta a c e c$

42

$c$   $a b \delta a b \delta c$  |  $\delta c$   $p$

$a$  |  $a$

$a$  |  $a c e a c e$

$a a c \delta a c \delta a \delta a c e a c e$

$c$   $c$

44

$h$   $h$   $i l h i l i h i$  |  $l i h a \delta b a \delta b a c a \delta a \delta$

$a$   $a c \delta a c e f$  |  $a$   $a$   $e$

$\delta$   $\delta$   $\delta$   $\delta$   $\delta$  |  $c$   $c$   $c$

46

$a$   $e c e a c a c$  |  $\delta \delta \delta$  |  $\delta \delta \delta$  |  $\delta \delta c$  |  $\delta \delta c$

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

$c$   $a$

$c a c c \delta c \delta c$  |  $a c a a \delta a c a \delta$  |  $c a c \delta a a \delta c a a$

$c$   $c$   $e c a$  |  $c$   $c$

49

$\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   
 $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$   $\lceil$

b a b a c a c d a c d f h k l n f h k  
 c a c e f a c a d c a a a c a c e c

51

$\lceil$   $\lceil$

l h k l l h i l h i a c d f c d b b a e  
 a a a d c d d c d a a e a c b c a

53

$\lceil$   $\lceil$

c d a a d c d c d b a d a b d b a d b a c  
 c e c a e c e c b c c b c c b c c a

55

$\lceil$   $\lceil$

a d c a c d a a d d a d d c  
 c a e c a e c a c e a c a c d a c d a c a c a