

# Galliard Mrs. Mary Brownlo

Intavolierung - Anton Höger

William Byrd

The first system of musical notation consists of two systems of three staves each. The first system has a treble clef and a 3/2 time signature. The notes are: a h f | e c a c e | f h a | k f n a f. The second system has a treble clef and a 3/2 time signature. The notes are: a a a | a e a a | c a c e f | d e f. The bottom staves of both systems contain the letters c, a, c, c, a, e, c, c, a, a, c, c, c.

The second system of musical notation consists of two systems of three staves each. The first system has a treble clef and a 3/2 time signature. The notes are: k l h k f h | e f c a c | c a c e f f e | f d f. The second system has a treble clef and a 3/2 time signature. The notes are: a a | a d d d | a c a d | c e c a d d. The bottom staves of both systems contain the letters a, c, c, a, b, c, e, e, a, c, a, a, e, c, c, a, e, c, a, a, c, a.

The third system of musical notation consists of two systems of three staves each. The first system has a treble clef and a 3/2 time signature. The notes are: a h | f e c | e c a d | c a c e f h k l h. The second system has a treble clef and a 3/2 time signature. The notes are: c d c a c | a a c a c d a c | d c a c d | f e c e a. The bottom staves of both systems contain the letters d, c, a, g, d, a, c, a, a, c, d, a, c, d, c, a, c, d, c, a, c, d, e, c, c.

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k	f	c	a	δ	n	k	l	h	k	f	h	e	f	c	e	c	a	a	c	δ	a	
f	a	c	δ	a	c	δ	a	c	δ	a	c	a	c	a	a	c	δ	a	c	δ	a	c
c																						
a																						

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c	f	δ	c	h	f	e	a	n	l	k	f	k	h	f	e	c	a	δ	c	a	c	δ	a	c	δ	c	δ	f	g
δ	δ									δ													δ	a	c	a			
c	a	c	a	a	c	c	c	a	a	a	a												a	e	e	e	e	c	c
a																													

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

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

24

26

28

29

31

h k h f h k l k h k h f h f e f e c e c

a d a c a a d c

c b a d c

32

b c b b c e f e f h e

e c e

e

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

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

e c a c

34

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

f a a c a g

a a e a e c e a

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

a c e a e c a e c

36

h l k h i h h c d c a e a l k h g k h f e a n l k

h i i h k f h h a a

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

b c c c b e c c c

39

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

a

δ h g δ δ

a

a δ c a

c δ a c δ a a a c

c c c c c c

a e c c e c

a a c a c a

e c e a c

42

f a k h e a n k f c f e h f e f e c e c a c a h g

f c

f

δ c δ c c δ a δ e a a a δ a δ c δ c

a c c e δ a e c c b c

44

h f k h g h f δ c δ f δ c δ a e h f h

h h p h

a

c

a δ c a c a δ a δ b δ b a c a

a a a δ b a c a b δ a b

c c b e c

c

46

g c e f h k l h k f e n l k

a

c c c a a c c a c a c δ a c δ

a δ e c a c c a c a c δ a c δ

a

47

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

a e c a

c c c a

48

a h a h a

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

a a