

# King of Denmark's galliard

John Dowland

The image displays a lute tablature score for the piece 'King of Denmark's galliard' by John Dowland. The score is written on a six-line staff, with letters (a, b, c, d, e, f, g) representing fret positions. Above the staff, rhythmic notation is provided, including various note values and rests. The piece is in 3/4 time, as indicated by the '3' over the first measure. The key signature is one sharp (F#), and the mode is Dorian. The score is divided into measures, with measure numbers 5, 10, 15, 20, 25, 30, 35, 40, and 45 marked. The tablature includes various techniques such as natural notes (a), accidentals (sharps, naturals), and rhythmic markings (x, r, l, f, d, g, m, e, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z). The piece concludes with a double bar line at measure 45.

1) "l" in orig.

1)

50 55

$\beta \times \# \# \beta$	$\times \beta \# \# \beta$	$e \# \# \# a$	$a \# \# \# a$	$\times e \# \# a$	$e \# \# \# a$	$\times e \# \# a$	$e \# \# \# a$	$\times e \# \# a$
a	a	a	a	a	a	a	a	a
				r/b	r/b	r/b	r/b	r
a	a	a	a	a	a	a	a	a

60

$\# \# \# \# \#$	$\times f$	$f a$	$\# r f$	$a \times f$	$\# r$	$f \# \# f \# \# f$	$\# f$	$\beta \# \#$	$\delta$
a	a	a	a	a	a	a	a	a	a
		e	a	a	a				
					a				

65

$\# r a r \delta r a$	$\delta r \delta a r$	$\# r$	$\# r f \# e \beta \# \# \beta \#$	$\# \beta r$	$\delta r$	$\# a$	$\delta \# r a \delta \# r$	$a a$
a	a	a	a	a	a	a	a	a
	a		a		r		a	xr
			a		a		a	a

70 75

$\# r f \# e \beta \# \# \beta \#$	$\# \beta \times f$	$\delta a \# r$	$a \# r$	$a$	$\# r a$	$e \# r$	$\times e \# r a \# r$	$\times e r e \# r a r$
a	a	a	a	a	a	a	a	a
		r		xr				r
					a		a	a

80

$e \# r a$	$\times e e \# r a$	$e \# r$	$\times e e \# r a$	$e a$	$\# r a$	$e \# r$	$a$	$\# r f \delta \# r f \delta \# r f \delta$
a	a	a	a	a	a	a	a	a
xr					r	xr		a
					a			a

85

$\# r f \delta \# r f \delta \# r f \delta$	$\# r f \delta \# r a$	$\delta r \delta a r$	$\times \delta$	$f \# \# f \# \# f$	$f f f f f$
a	a	a	a	a	a
		a			

90

$f f \delta r a r \delta a$	$\times \delta$	$\# r f \# e \beta \# \# \beta \#$	$\# \beta r$	$\delta r$	$\# a$	$\delta \# r a \delta \# r$	$a a$
a	a	a	a	a	a	a	a
				r		a	xr
		a		a		a	a

95

$r e f e f \beta \# \# \beta \#$	$\beta \# \# \beta \# \beta \times f \delta$	$\# r a$	$e a$	$\# r a r$	$a$
a	a	a	a	a	a
					xr
				r	a