

# 7. A fancy

John Dowland

Musical notation for measures 1-6. The notation consists of a single staff with a treble clef and a common time signature. Above the staff are rhythmic flags and lute tablature letters (b, e, f, r, a, e, r, a, r, e, a, a, r, e, f, e, r, e, f, b, f, e). Below the staff are three lines of tablature.

7. 
  
 Musical notation for measures 7-12. The notation consists of a single staff with a treble clef and a common time signature. Above the staff are rhythmic flags and lute tablature letters. Below the staff are three lines of tablature.

13. 
  
 Musical notation for measures 13-17. The notation consists of a single staff with a treble clef and a common time signature. Above the staff are rhythmic flags and lute tablature letters. Below the staff are three lines of tablature.

18. 
  
 Musical notation for measures 18-23. The notation consists of a single staff with a treble clef and a common time signature. Above the staff are rhythmic flags and lute tablature letters. Below the staff are three lines of tablature.

24. 
  
 Musical notation for measures 24-27. The notation consists of a single staff with a treble clef and a common time signature. Above the staff are rhythmic flags and lute tablature letters. Below the staff are three lines of tablature.

28. 
  
 Musical notation for measures 28-32. The notation consists of a single staff with a treble clef and a common time signature. Above the staff are rhythmic flags and lute tablature letters. Below the staff are three lines of tablature.

33. 
  
 Musical notation for measures 33-36. The notation consists of a single staff with a treble clef and a common time signature. Above the staff are rhythmic flags and lute tablature letters. Below the staff are three lines of tablature.

37. 
  
 Musical notation for measures 37-42. The notation consists of a single staff with a treble clef and a common time signature. Above the staff are rhythmic flags and lute tablature letters. Below the staff are three lines of tablature.



63

g a r e	a e	r e r e	a r a r e	a e	r e r a	a r e a r e	a r
a		r				r	r
				a			

65

a r e a f e r a	e r a	a r e a	r a r e	a r e a r	f e r f e f e f e r e		
e	a	r	e	a	e	r	
							r a r a r b r r a b r
							a

68

e r e a r e		f e f r e g	e e r e a
a	a	r	e
r b r	r	δ r δ a r δ	e δ e
a		r	e

1)

72

r a	e r a	a r e r e a r	e r e a	a e r e	a a e r e a	a e r f e
			3 a			
		r	b	4 r b r	e	e r a r
a						

77

f a	a f a	a r a	r	e r e a r	e r a e	e	e
				a a	a δ r a		
a e e	e a e a	r r r	r	r e a r	r r r r r		
						a	a a a a a

83

r	r	β	β	f	f
r r b r r	r r r r a	e a β e a β	e a β e a a	a a a a a r	e e r e e b

89

e	e	r	r	a	a
r r r		r r b r r	r	a a r r a	r r a
a a a	a a r e e	a		e a e f a f	e e a

95

a a	δ r r a	a a	δ δ r	r r a	a	r a r a r a	r a r a r	r δ	a	a
e e r a a	e e r a a	e	a e a e a	a e a e a					δ r a r	r
									a	a

1) a in orig.