

10. Solus cum sola

John Dowland

First system of musical notation for 'Solus cum sola'. It consists of a single staff with a treble clef and a common time signature. The notation includes rhythmic flags and various note values (minims, crotchets, quavers). The notes are labeled with letters: a, b, e, f, g, r. The system contains five measures.

Second system of musical notation, starting with a measure number '6' in a box. It continues the single-staff notation with rhythmic flags and note values. The notes are labeled with letters: a, b, e, f, g, r. The system contains five measures.

Third system of musical notation, starting with a measure number '9' in a box. It continues the single-staff notation with rhythmic flags and note values. The notes are labeled with letters: a, b, e, f, g, r. The system contains five measures.

Fourth system of musical notation, starting with a measure number '11' in a box. It continues the single-staff notation with rhythmic flags and note values. The notes are labeled with letters: a, b, e, f, g, r. The system contains five measures.

Fifth system of musical notation, starting with a measure number '13' in a box. It continues the single-staff notation with rhythmic flags and note values. The notes are labeled with letters: a, b, e, f, g, r. The system contains five measures.

Sixth system of musical notation, starting with a measure number '14' in a box. It continues the single-staff notation with rhythmic flags and note values. The notes are labeled with letters: a, b, e, f, g, r. The system contains five measures.

Seventh system of musical notation, starting with a measure number '15' in a box. It continues the single-staff notation with rhythmic flags and note values. The notes are labeled with letters: a, b, e, f, g, r. The system contains five measures.

16

a r a r a a a b b a r a a

19

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

23

a a b a b a a r a r a r r a r d r r r r r a r a r a

26

f a r d f r d f B d i B f i r f e r e f e r e f d r r a r a a d r a

29

r f d r a r a r d a r e p r e f r d r f e r e f e a a b a b a a r d r a

32

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

36

a e r a a d r a d r a r d a r e e a r e r e a r a e r e a r d

39

a a r a a a b d r b f r B f f f B f r d