

Lachrimae verae

John Dowland

First system of musical notation (measures 1-3). The notation is on a single staff with a treble clef and a common time signature. The notes are: f r e r g h | r r a a r e | f e r a r e f f e. Below the staff, there are three lines of tablature: e r a e f h g e | δ a a | e δ a r f δ f.

Second system of musical notation (measures 4-6). The notation is on a single staff with a treble clef and a common time signature. The notes are: f a δ δ | r r a a f r | e r δ f δ r a r e. Below the staff, there are three lines of tablature: a a a r | r r b e b r r | e r a r e.

Third system of musical notation (measures 7-9). The notation is on a single staff with a treble clef and a common time signature. The notes are: r δ r r b | r f δ r r | a δ f r e f h. Below the staff, there are three lines of tablature: e r r b r e | e e e e e | a r a r g a e.

Fourth system of musical notation (measures 10-12). The notation is on a single staff with a treble clef and a common time signature. The notes are: f f f a b b b r δ | r h δ f h | e f f e r e δ. Below the staff, there are three lines of tablature: f δ r r r r | r a r a | a e f.

Fifth system of musical notation (measures 13-15). The notation is on a single staff with a treble clef and a common time signature. The notes are: f a r e f e | r b r e f h | e e e. Below the staff, there are three lines of tablature: δ δ e a r | δ a r f δ r r a | e e δ b δ e. A double bar line is present after measure 15.

Sixth system of musical notation (measures 16-19). The notation is on a single staff with a treble clef and a common time signature. The notes are: r r a r e f r | h a r δ f f e | a e r a a r | e h g e g f. Below the staff, there are three lines of tablature: r e a r e | a r | e e | e e e.

Seventh system of musical notation (measures 20-22). The notation is on a single staff with a treble clef and a common time signature. The notes are: b r | h g e g h f g | r r r. Below the staff, there are three lines of tablature: δ δ g | e e f e r e | r e r.