

David Kellner
(1670 - 6 avril 1748)

Giga

Ré majeur

David Kellners XVI. auserlesene LautenStücke...
(Hamburg, Christian Wilhelm Brandt, 1747)
Pages N. 46 & N. 47



Giga

The image shows a musical score for a piece titled "Giga" by David Kellners. The score is written for a lute, with a 6/8 time signature. It consists of seven systems of music, each with a system number (4, 8, 12, 16, 20, 24) on the left. The notation includes a treble clef, a 6/8 time signature, and various rhythmic values (quarter, eighth, and sixteenth notes). The notes are written in a stylized, handwritten font. The score is divided into measures by vertical bar lines. There are also some decorative flourishes and slurs under the notes. The piece ends with a double bar line and a "4" below it, indicating a final cadence.

28

Treble clef: e e e e a r r e a a a r e r e e e
 Bass clef: a a a a a a

32

Treble clef: r a e a r r e r r e r e e a a r e
 Bass clef: a a a a a r a a

36

Treble clef: e e r a a a r a a r a a r a a r a
 Bass clef: a a a a a a a a

40

Treble clef: r r r r e r r e r r e r r e r e a a a r e
 Bass clef: a a a a a a a a

44

Treble clef: r e a a r e r e e r e a e r a a a
 Bass clef: a a a a a a a a

48

Treble clef: a a a a r e e r e e r r e a
 Bass clef: r a a a a a a a

52

Treble clef: r e a a r e a a r e a a
 Bass clef: a a a a a a

Tonalité : Ré majeur

Accord des basses du luth : 2 dièses

Scordature par octave

A musical diagram of a lute with two sharps in the key signature. The strings are labeled with notes: the top string has an 'e', the second string has an 'a', and the fourth string has a '4' (representing the fourth fret). The first and third strings are empty.

Accord des 11 chœurs du luth

A musical diagram of a lute with two sharps in the key signature. The strings are labeled with notes: the top string has an 'a', the second string has an 'a', the third string has an 'a', the fourth string has an 'a', and the fifth string has an 'a'. The sixth string has a '4' (representing the fourth fret). The first and third strings are empty.