

Für Carl Ernst Ortwein
Sonate Nr. 2
(Es - dur)
I

Günter Raphael, Op. 38 Nr. 2
* 30. 4. 03 in Berlin. (1939)

Mutig und frisch

Klavier

The musical score is written for piano and consists of six systems of music. The first system shows the beginning of the piece with a forte (f) dynamic. The second system includes a fortissimo (fp) dynamic. The third system features fortissimo (ffz) and mezzo-forte (mf) dynamics. The fourth system includes mezzo-forte (mf) and forte (f) dynamics. The fifth and sixth systems continue with various dynamics and articulations. The score includes numerous musical notations such as notes, rests, slurs, and fingerings.

First system of musical notation. Treble clef, bass clef. Dynamics: *p* *erregt*. Includes a fermata over a measure in the treble.

Second system of musical notation. Treble clef, bass clef. Dynamics: *mf*. Includes fingerings (1, 2, 3, 4, 5) and a fermata over a measure in the treble.

Third system of musical notation. Treble clef, bass clef. Dynamics: *p*. Includes a fermata over a measure in the treble.

Fourth system of musical notation. Treble clef, bass clef. Dynamics: *mf*, *f*. Includes fingerings (1, 2, 3, 4, 5) and a fermata over a measure in the treble.

Fifth system of musical notation. Treble clef, bass clef. Dynamics: *p*. Includes fingerings (2, 5) and a fermata over a measure in the treble.

Sixth system of musical notation. Treble clef, bass clef. Dynamics: *p*. Includes the instruction *Ruhig* and a fermata over a measure in the treble.

Leseprobe

Sample page

pp mf

pp

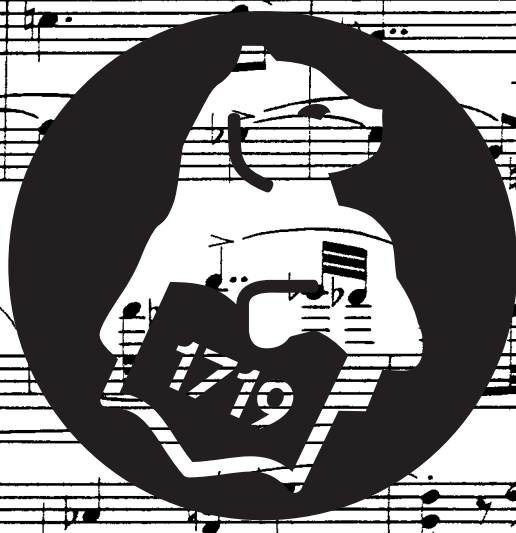
Musical score system 1, featuring piano (pp) and mezzo-forte (mf) dynamics.

Musical score system 2, featuring mezzo-forte (mf) dynamics.

Leseprobe

fp mf

Musical score system 3, featuring fortissimo piano (fp) and mezzo-forte (mf) dynamics.



Musical score system 4, featuring fortissimo piano (fp) dynamics.

fp

Musical score system 5, featuring fortissimo piano (fp) dynamics.

Sample page

Musical score system 6, featuring fortissimo piano (fp) dynamics.