

**still werden**

für orgel

for organ

eva-maria houben

2002

still werden

für orgel

for organ

eva-maria houben

2002

insgesamt leise.

unterschiedliche 12tönige akkorde – manuale und pedal.

(alle töne gleichzeitig anschlagen. – vorzeichen gelten nur einmal für den 12ton-klang.)

3 sekunden klang, 5 sekunden stille.

es werden 15 bis 30 akkorde gespielt.

den anfangsakkord frei wählen, ab da in der gegebenen reihenfolge weiterspielen.

freie oktavlagen.

danach: unterschiedliche einzeltöne – manuale und pedal.

3 sekunden klang, 5 sekunden stille.

es werden 15 bis 30 töne gespielt. (irgendwo anfangen.)

freie oktavlagen.

danach bleibt es 2 bis 4 minuten lang still.

gesamtdauer: 6 bis 12 minuten.

on the whole soft.

different 12tone-chords – manuale and pedal.

(all sounds are struck simultaneously. – accidentals count only once for one chord.)

3 seconds: sound; 5 seconds: silence.

play either 15 or 16 or 17 and so on (up to 30) chords.

choose freely the first chord, then play in the given order.

free octave.

then: different single sounds – manuals and pedal.

3 seconds: sounds; 5 seconds: silence.

play either 15 or 16 or 17 and so on (up to 30) sounds.

begin anywhere.

free octave.

the last sound is followed by silence – for 2 up to 4 minutes.

duration: 6 up to 12 minutes.

Handwritten musical notation for the first system. It consists of three staves. The top staff is in treble clef and contains five groups of notes with various accidentals (sharps, flats, and naturals). The middle staff is in bass clef and contains five groups of notes with various accidentals. The bottom staff is in bass clef and contains five groups of notes with various accidentals.

Handwritten musical notation for the second system. It consists of three staves. The top staff is in treble clef and contains five groups of notes with various accidentals. The middle staff is in bass clef and contains five groups of notes with various accidentals. The bottom staff is in bass clef and contains five groups of notes with various accidentals.

Handwritten musical notation for the third system. It consists of three staves. The top staff is in treble clef and contains five groups of notes with various accidentals. The middle staff is in bass clef and contains five groups of notes with various accidentals. The bottom staff is in bass clef and contains five groups of notes with various accidentals.

Handwritten musical notation for the first system. It consists of three staves. The top staff is in treble clef and contains five groups of notes: a four-note ascending scale (F#, G, A, B), a four-note ascending scale (C, D, E, F), a four-note ascending scale (G, A, B, C), a four-note ascending scale (D, E, F#, G), and a four-note ascending scale (A, B, C, D). The middle staff is in bass clef and contains five groups of notes: a four-note ascending scale (B, C, D, E), a four-note ascending scale (F#, G, A, B), a four-note ascending scale (C, D, E, F), a four-note ascending scale (G, A, B, C), and a four-note descending scale (D, C, B, A). The bottom staff is in bass clef and contains five groups of notes: a single note (B), a single note (C), a single note (D), a two-note pair (F#, G), and a two-note pair (B, A).

Handwritten musical notation for the second system. It consists of three staves. The top staff is in treble clef and contains five groups of notes: a four-note ascending scale (B, C, D, E), a four-note ascending scale (C, D, E, F), a four-note ascending scale (D, E, F#, G), a four-note ascending scale (E, F, G, A), and a four-note ascending scale (F#, G, A, B). The middle staff is in bass clef and contains five groups of notes: a four-note descending scale (D, C, B, A), a four-note descending scale (E, D, C, B), a four-note ascending scale (F#, G, A, B), a four-note ascending scale (G, A, B, C), and a four-note ascending scale (A, B, C, D). The bottom staff is in bass clef and contains five groups of notes: a single note (B), a two-note pair (B, A), a single note (C), a two-note pair (F#, G), and a single note (A).

Handwritten musical notation for the third system. It consists of three staves. The top staff is in treble clef and contains five groups of notes: a four-note ascending scale (F#, G, A, B), a four-note descending scale (D, C, B, A), a four-note ascending scale (C, D, E, F), a four-note ascending scale (D, E, F#, G), and a four-note descending scale (D, C, B, A). The middle staff is in bass clef and contains five groups of notes: a four-note ascending scale (F#, G, A, B), a four-note ascending scale (G, A, B, C), a four-note ascending scale (A, B, C, D), a four-note ascending scale (B, C, D, E), and a four-note descending scale (D, C, B, A). The bottom staff is in bass clef and contains five groups of notes: a two-note pair (F#, G), a single note (A), a two-note pair (B, A), a two-note pair (B, A), and a two-note pair (B, A).

