

Verschiedene Canones

über die ersten acht Fundamental-Noten der Arie aus den 30 Goldberg Variationen

BWV 1087

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1. Canon simplex

original

Musical notation for the original canon simplex. The melody is in treble clef, 2/4 time, and consists of eight notes: B4, B4, A4, G4, F4, E4, D4, C4. The bass line shows fingerings: 5, 4, 2, 0, 4, 5, 7, 0.

rétrograde

Musical notation for the retrograde canon simplex. The melody is in treble clef, 2/4 time, and consists of eight notes: C4, D4, E4, F4, G4, A4, B4, B4. The bass line shows fingerings: 0, 7, 5, 4, 3, 5, 7, 8.

solution

Musical notation for the solution of the first canon. It shows two voices: the original melody in treble clef and the retrograde melody in bass clef. The bass line shows fingerings: 0, 5, 7, 4, 2, 0, 4, 3, 5, 7, 8, 0.

2. All' rovescio

renversement (miroir)

Musical notation for the mirror canon. The melody is in treble clef, 2/4 time, and consists of eight notes: B4, B4, A4, G4, F4, E4, D4, C4. The bass line shows fingerings: 0, 2, 4, 5, 9, 7, 5, 12.

renversement rétrograde

Musical notation for the retrograde mirror canon. The melody is in treble clef, 2/4 time, and consists of eight notes: C4, D4, E4, F4, G4, A4, B4, B4. The bass line shows fingerings: 10, 3, 5, 7, 8, 7, 9, 7.

solution

Musical notation for the solution of the second canon. It shows two voices: the mirror melody in treble clef and the retrograde mirror melody in bass clef. The bass line shows fingerings: 10, 0, 2, 4, 5, 9, 7, 5, 12, 7, 8, 9, 7.

3. Motu recto e contrario

original

renversement (miroir)

solution

4. Motu contrario e recto

renversement (miroir)

original

solution