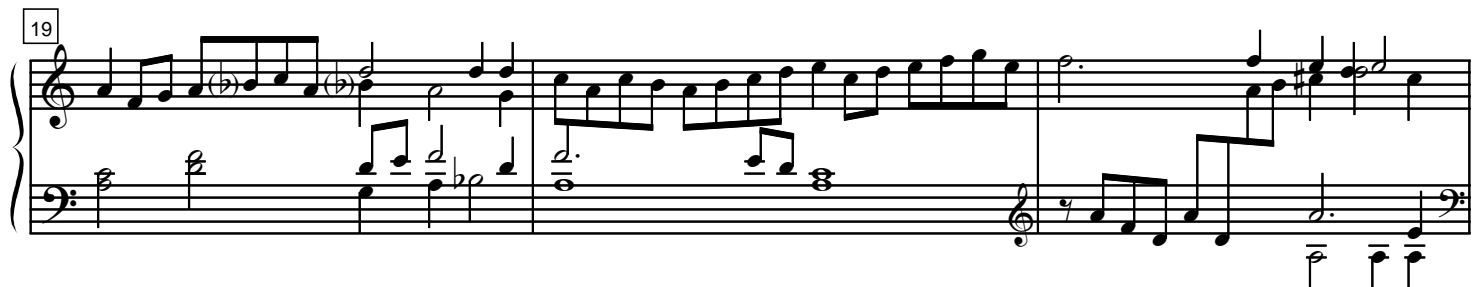
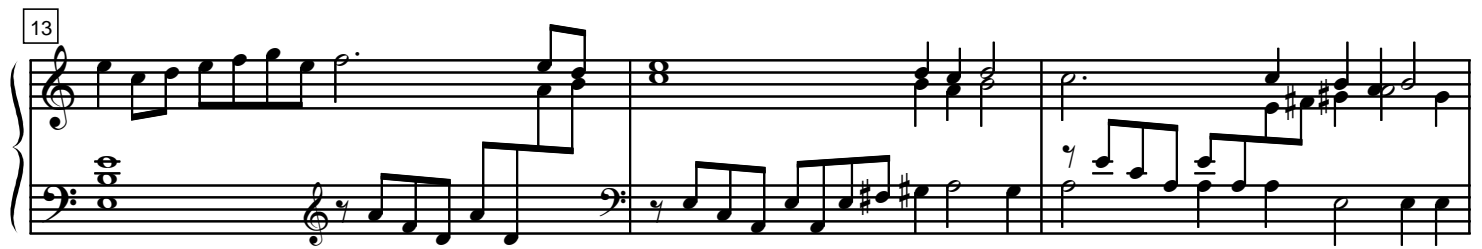
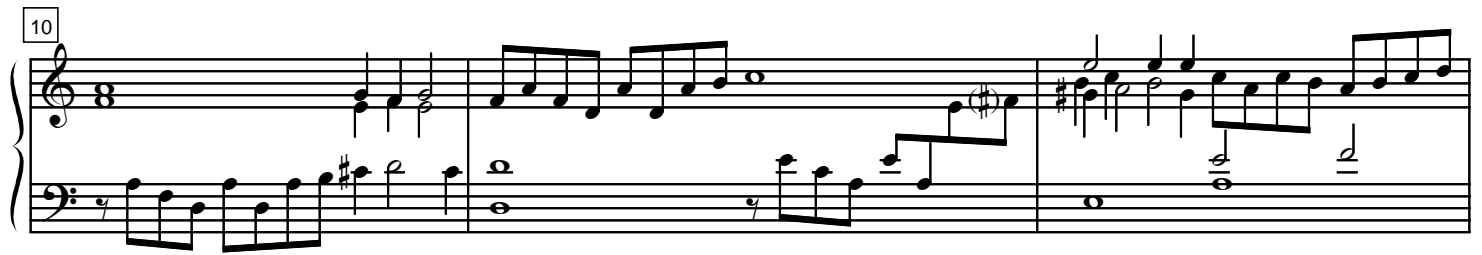
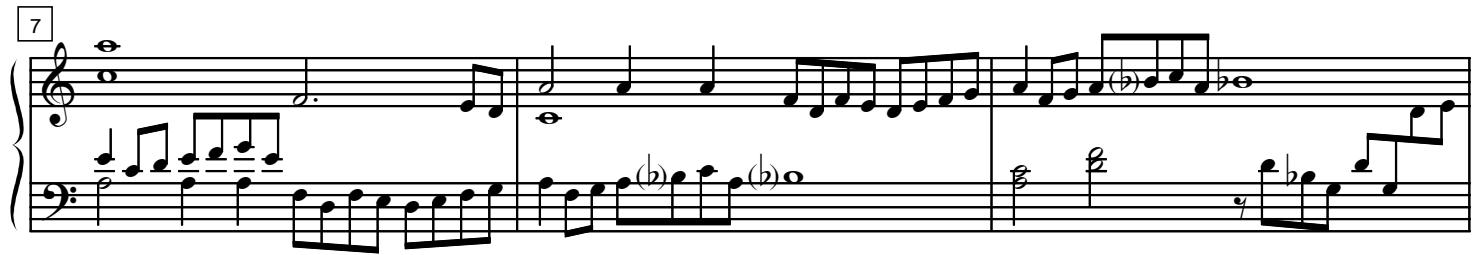
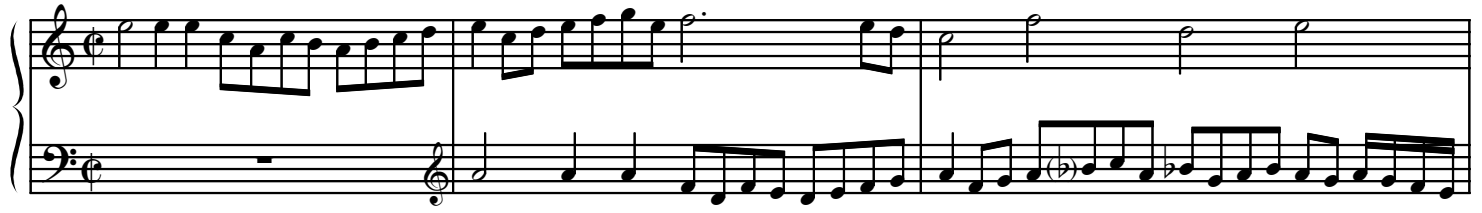


Canzon

Giovanni Gabrieli (1553-1612)



The image displays a musical score for a piece titled "Canzon Joann Gabriel". The score is presented in five systems, each containing two staves (treble and bass clef). The measures are numbered 22, 26, 29, 32, and 35. The notation is in Italian keyboard tablature, characterized by the use of letters (a, b, c, d, e, f, g) and accidentals (sharps, flats) to indicate fingerings and pitches. The music is written in a 17th-century style, with a focus on melodic lines and harmonic support. The final measure (35) ends with a double bar line and a repeat sign.

Editorial notice:

Source: Manuscript Mus. Ms. 40316 (formerly identified as Mus. Ms. 191), Staatsbibliothek Berlin, as reproduced in: Dr. K. Ph. Bernet Kempers, "Muziekgeschiedenis" (Rotterdam 1940), pag.138-139.

The manuscript dates from the 17th century. Incipit of the piece: "Canzon Joann Gabriel."

The notation is in Italian keyboard tablature. For this edition I have tried to retain the spirit of the tablature notation by clearly dividing the music between left and right hand. The editorial additions and changes are listed below.

* All accidentals in brackets are added by the editor.

* Bar 11, first note, right hand: the manuscript has a semiquaver rest. The note f1 has been added to provide a proper resolution of the preceding note g1.

* Bar 20, first note, middle voice: in original half note without dot.

* Bar 30: in the original, the first note in the middle voice is a dotted half note c1. Changed to quarter note d1 (tied to the preceding note) and half note c1 to avoid parallel fifths.

* Bar 30, 9th note, left hand: changed from c1 to e1.

* Bar 35: strangely enough, in the right hand, the last chord reads a1-f2 in the manuscript. Changed here to c#2-a2, but e1-c#2 is also possible.

The last group of semiquavers has two redundant added sharps, placed below the notes. A possible explanation for these sharps is that the last group of semiquavers should be played a third higher (a, g#, a, g#, a, g#, a, f#, g#) with an extension of the preceding upwards run with two extra notes, f and g. However, the present notation sounds more satisfying. Gabrieli's exact intentions for the conclusion of the piece remain unclear.