

Canzon Decimasettima

Canto

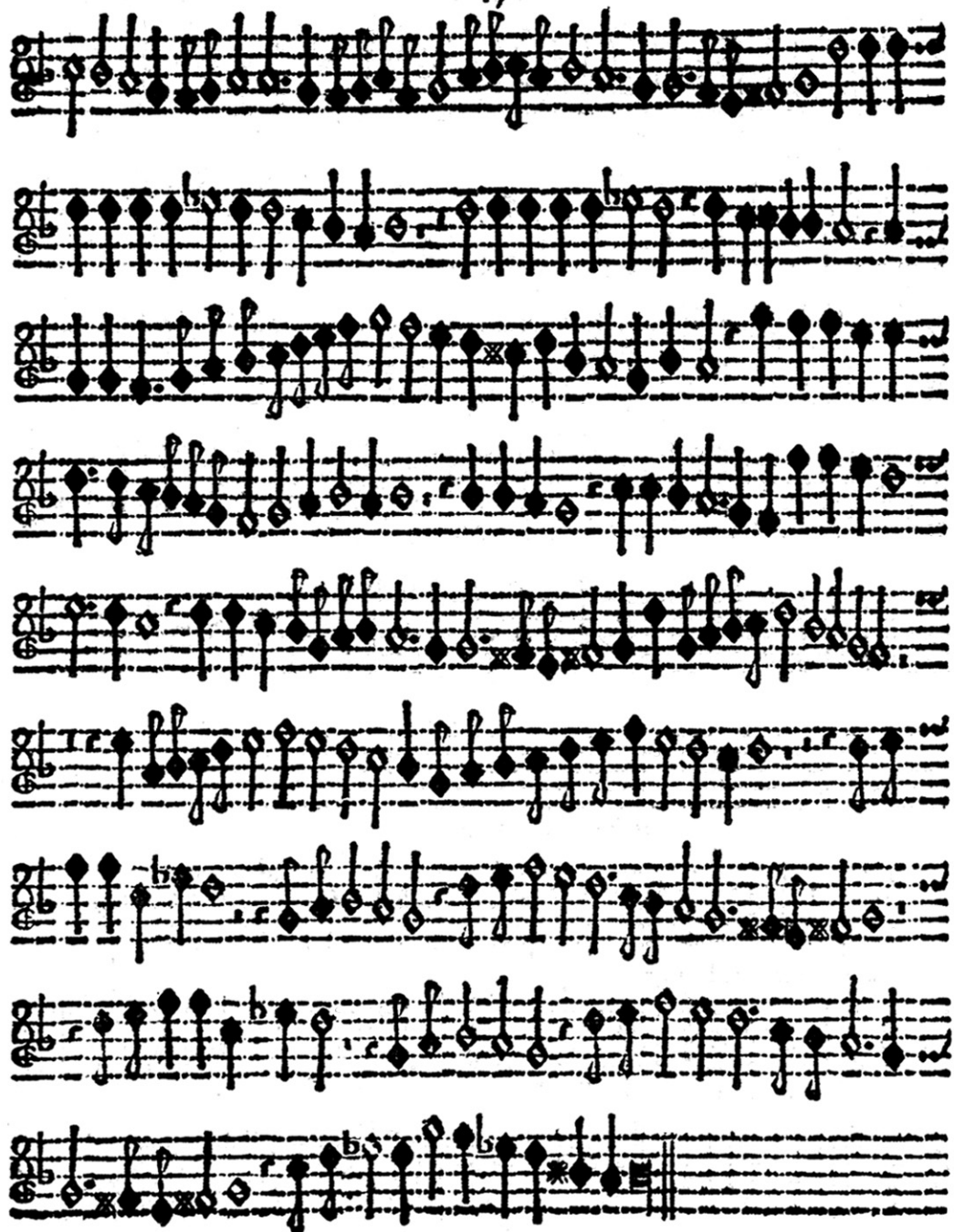
Giuseppe Guami 2 4.

Canzon Settimadecima



17

CANTO



Canzon Decimasettima

Alto

Gioseppe Guami à 4.

Canzon Decimasettima

ALTO

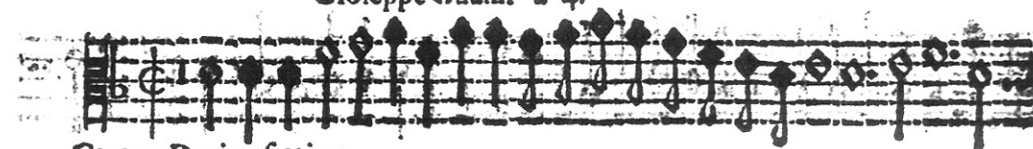
17

This musical score is for an Alto voice part. It consists of 17 measures of music. The notation is written on a single staff with a treble clef and a key signature of one flat (B-flat). The music is in a 4/4 time signature. The notes are primarily eighth and sixteenth notes, with some rests. The score is divided into two systems: the first system contains measures 1 through 10, and the second system contains measures 11 through 17. The word 'ALTO' is written above the second system, and the number '17' is written above the first measure of the second system. The score ends with a double bar line.

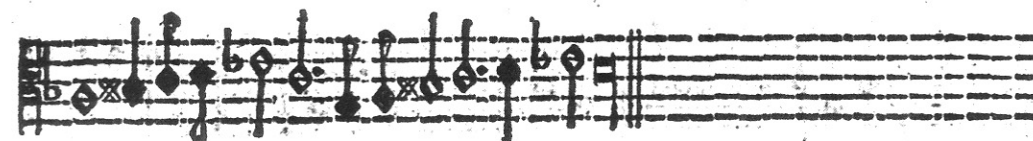
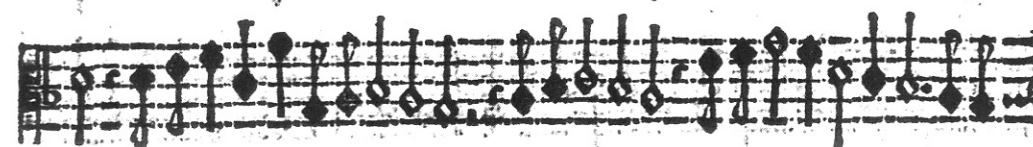
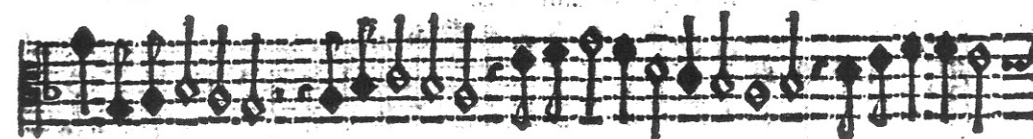
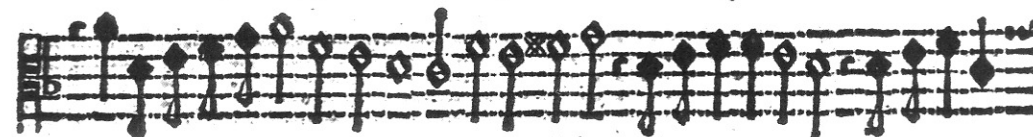
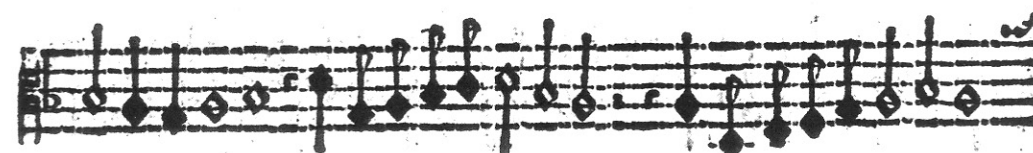
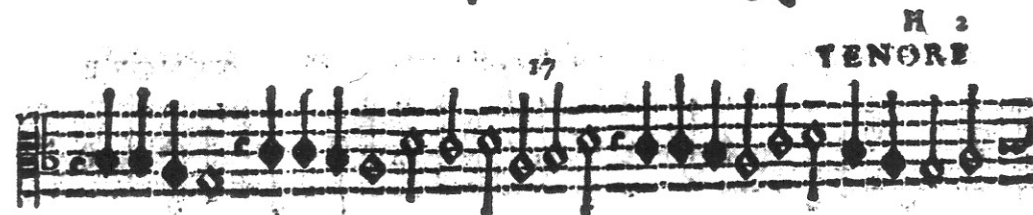
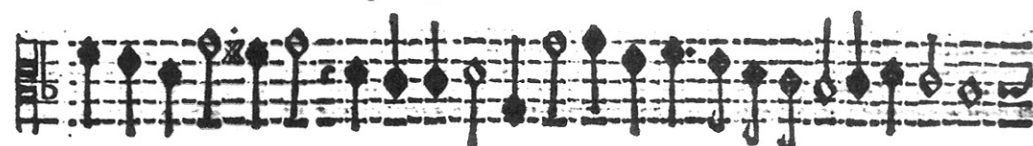
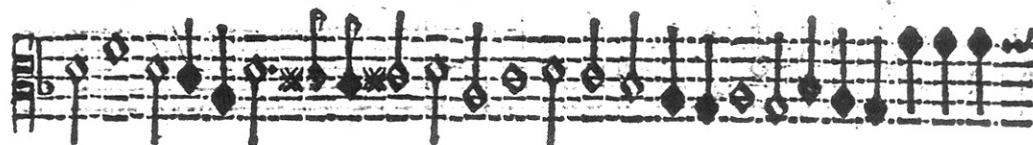
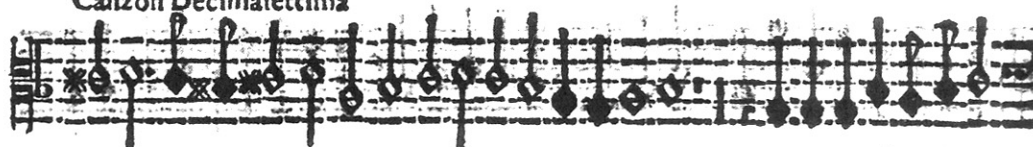
Canzona Decimasettima

Tenore

Gioseppe Guami à 4.



Canzon Decimasettima



Canzona Decimasettima

Basso

Gioseppe Guami à 4.

Canzon Decimasettima

BASSO

57

This musical score is for the Basso part of the Canzon Decimasettima by Gioseppe Guami. It consists of ten staves of music. The first staff is labeled 'Canzon Decimasettima'. The key signature has one flat (B-flat), and the time signature is 4/4. The music is written in a single system. The notation includes various note values, rests, and bar lines. The word 'BASSO' is printed below the fifth staff, and the number '57' is printed below the sixth staff.

Basso Generale per l'organo

Gioseppe Guami à 4. 17

Canzon Decimasettima

The musical score consists of ten staves of music. Each staff is a grand staff with a treble clef on the left and a bass clef on the right. The music is written in a single system. The first staff has a tempo marking 'à 4.' and a number '17'. The title 'Canzon Decimasettima' is written below the first staff. The music is in a key with one flat (B-flat) and a 4/4 time signature. The notation includes various note values, rests, and accidentals.

Basso Generale oer l'organo

