

Non me canteys a la primera <Allez regretz>

Cappella Giulia, f. 78v-79r

Edited by Clemens Goldberg

Agricola

The first system of the musical score consists of three staves. The top staff is the vocal line, starting with a treble clef and a common time signature. It features a series of diamond-shaped notes, some with stems, and includes a key signature change to one sharp (F#) at measure 7. The middle staff is labeled 'Tenor' and uses a soprano clef with an '8' below it. The bottom staff is labeled 'Bassus' and uses a bass clef. The music is written in a style characteristic of early printed editions, with diamond-shaped notes and stems.

10

The second system of the musical score consists of three staves, starting at measure 10. It continues the vocal line, tenor line, and bass line from the first system. The notation remains consistent with diamond-shaped notes and stems. The key signature remains one sharp (F#).

19

The third system of the musical score consists of three staves, starting at measure 19. It continues the vocal line, tenor line, and bass line. The notation remains consistent with diamond-shaped notes and stems. The key signature remains one sharp (F#).

28

The fourth system of the musical score consists of three staves, starting at measure 28. It continues the vocal line, tenor line, and bass line. The notation remains consistent with diamond-shaped notes and stems. The key signature remains one sharp (F#).

37

The musical score for measures 37-45 consists of three staves. The top staff is in treble clef, the middle in alto clef (C-clef), and the bottom in bass clef. The music is written in a single system with a common time signature. It features a complex rhythmic structure with many eighth and sixteenth notes, often beamed together. There are several accidentals, including a sharp sign (#) on the middle staff in measure 41. The notation includes various note heads, stems, and beams, with some notes having diamond-shaped flags.

46

The musical score for measures 46-54 continues the three-staff system. It maintains the same clefs and rhythmic complexity as the previous system. The notation is dense with many beamed notes and accidentals. The piece concludes with a double bar line and repeat signs at the end of the system.

Bei diesem Stück handelt es sich um eine sehr interessante Tenorbearbeitung mit zwei Oberstimmen in gleichem Ambitus von Hayne van Ghizeghems bekannter Chanson Allez Regretz. Eine stark abweichend Version findet sich in Odhecaton A.