

Vostre haute bruit

Casatense, f. 47v-48r

Edited by Clemens Goldberg

(Agricola)

The first system of the musical score consists of three staves. The top staff is labeled 'Tenor' and the bottom staff is labeled 'Bassus'. Both staves begin with a C-clef and a common time signature. The music is written in mensural notation, featuring diamond-shaped note heads and square-shaped rests. The Tenor staff has a double bar line at the end of the first measure. The Bassus staff has a C-clef and a common time signature. The music is written in mensural notation, featuring diamond-shaped note heads and square-shaped rests. The Tenor staff has a double bar line at the end of the first measure.

12

The second system of the musical score consists of three staves. The top staff is labeled 'Tenor' and the bottom staff is labeled 'Bassus'. Both staves begin with a C-clef and a common time signature. The music is written in mensural notation, featuring diamond-shaped note heads and square-shaped rests. The Tenor staff has a double bar line at the end of the first measure. The Bassus staff has a C-clef and a common time signature. The music is written in mensural notation, featuring diamond-shaped note heads and square-shaped rests. The Tenor staff has a double bar line at the end of the first measure.

24

The third system of the musical score consists of three staves. The top staff is labeled 'Tenor' and the bottom staff is labeled 'Bassus'. Both staves begin with a C-clef and a common time signature. The music is written in mensural notation, featuring diamond-shaped note heads and square-shaped rests. The Tenor staff has a double bar line at the end of the first measure. The Bassus staff has a C-clef and a common time signature. The music is written in mensural notation, featuring diamond-shaped note heads and square-shaped rests. The Tenor staff has a double bar line at the end of the first measure.

36

The fourth system of the musical score consists of three staves. The top staff is labeled 'Tenor' and the bottom staff is labeled 'Bassus'. Both staves begin with a C-clef and a common time signature. The music is written in mensural notation, featuring diamond-shaped note heads and square-shaped rests. The Tenor staff has a double bar line at the end of the first measure. The Bassus staff has a C-clef and a common time signature. The music is written in mensural notation, featuring diamond-shaped note heads and square-shaped rests. The Tenor staff has a double bar line at the end of the first measure.

48

A musical score for three staves, measures 48-59. The notation is complex, featuring many diamond-shaped notes and stems. The top staff has a treble clef, the middle a soprano clef, and the bottom a bass clef. The music is written in a style characteristic of early printed music.

60

A musical score for three staves, measures 60-61. The notation is complex, featuring many diamond-shaped notes and stems. The top staff has a treble clef, the middle a soprano clef, and the bottom a bass clef. The music is written in a style characteristic of early printed music.

Das Kopfmotiv dieser Chanson ist aus dem Contratenor der berühmten Chanson Dufays "Vostre bruit et vostre grant fame" entnommen. Im Gegensatz zu den parallelen Quellen ist allerdings die Version in Casanatense um eine Quarte nach unten transponiert, was die Frage aufwirft, ob nicht fast durchgängig der Ton F zu Fis erhöht werden sollte. Da aber dem Spieler dieser Transpositionszusammenhang kaum geläufig gewesen sein dürfte, sollte man nur an einigen Stellen zu dieser Erhöhung greifen. Eine Textierung mit dem Text der Dufay Chanson scheint mir wenig sinnvoll, es handelt sich klar um eine instrumentale Fantasie.