

Chansonnier Bologna Q 18

Teiledition

Bologna, Civico Bibliografico Musicale Ms Q 18

ediert von

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mit Unterstützung der

Goldberg Stiftung

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Die ersten Stücke dieser Quelle, ein Mischung aus sehr schlichten Frottole, Laude u. ä., erschien mir so wenig bedeutsam, dass hier auf eine Edition verzichtet wurde. Alle Komponistennamen wurden aus parallelen Quellen erschlossen. Abweichende Incipites der Quelle stehen in eckigen Klammern.

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Abkürzung der Parallelquellen

Kürzel	Quelle
Canti B	Petrucchi, Canti B numero cinquanta Venedig 1502
Canti C	Petrucchi, Canti C numero cento cinquanta Venedig 1504
Casanatense	Rom, Biblioteca Casanatense, MS 2856
Dijon	Dijon, Bibliothèque Municipale, MS 517 (Dijon Chansonnier)
Florenz 229	Firenze, Biblioteca Nazionale Centrale, MS Banco rari 229
FlorenzR2356	Firenze, Biblioteca Riccardiana MS 2356 (Riccardiana II)
FlorenzR2794	Firenze, Biblioteca Riccardiana, MS 2794 (Riccardiana I)
Jardin	Le Jardin de Plaisance et fleur de rhetorique, Paris 1501 (nur Texte)
Kopenhagen	Kopenhagen, Det Kongelige Bibliotek, MS Thott 291 8° (Kopenhagen Chansonnier)
Laborde	Washington, Library of Congress, MS m ² .1 L25Case

Mellon	New Haven, Yale University, Beineke Library for Rare Books and Manuscripts, MS 91 (Mellon Chansonnier)
Odhecaton	Petrucci, Harmonice musices odhecaton A Venedig 1501
Paris 1719	Paris, BN, f. fr. 1719 (nur Texte)
Paris 1597	Paris, BN, f. fr. 1597
Perugia	Perugia, Biblioteca Comunale Augusta, MS 431
Pixérécourt	Paris, BM, f. fr. 15123
Rohan	Berlin, Staatl. Museen der Stiftung Preussischer Kulturbesitz, Kupferstichkabinett, MS 78.B.17 (Liederbuch des Kardinals Rohan)
Sevilla	Sevilla, Biblioteca Capitulare y Colombina MS 5-1-43; der 2. Teil befindet sich heute in Paris, Bibliothèque Nationale, nouv. acq. 437 (Sevilla Chansonnier)
Specialnik	Hradec Králove, Krajske Muzeum, Knihovna, MS II a 7
St. Gallen 462	Sankt Gallen, Stiftsbibliothek, Ms 462 (Liederbuch des Johannes Heer)
Verona 757	Verona, Biblioteca Capitolare, Ms DCCLVII

Salva nos

Bologna Q 18, f. 20v-21r

Edited by Clemens Goldberg

First system of musical notation for 'Salva nos'. It consists of four staves: Soprano (treble clef), Alto (bass clef), Tenor (treble clef), and Bass (bass clef). The music is in common time (C). The Soprano staff begins with a treble clef and a common time signature, followed by a series of notes and rests. The Alto staff begins with a bass clef and a common time signature, followed by notes and rests. The Tenor staff begins with a treble clef and a common time signature, followed by notes and rests. The Bass staff begins with a bass clef and a common time signature, followed by notes and rests.

9

Second system of musical notation for 'Salva nos', starting at measure 9. It consists of four staves: Soprano (treble clef), Alto (bass clef), Tenor (treble clef), and Bass (bass clef). The music is in common time (C). The Soprano staff begins with a treble clef and a common time signature, followed by notes and rests. The Alto staff begins with a bass clef and a common time signature, followed by notes and rests. The Tenor staff begins with a treble clef and a common time signature, followed by notes and rests. The Bass staff begins with a bass clef and a common time signature, followed by notes and rests.

18

Third system of musical notation for 'Salva nos', starting at measure 18. It consists of four staves: Soprano (treble clef), Alto (bass clef), Tenor (treble clef), and Bass (bass clef). The music is in common time (C). The Soprano staff begins with a treble clef and a common time signature, followed by notes and rests. The Alto staff begins with a bass clef and a common time signature, followed by notes and rests. The Tenor staff begins with a treble clef and a common time signature, followed by notes and rests. The Bass staff begins with a bass clef and a common time signature, followed by notes and rests.

27

Musical score for measures 27-35. The system consists of four staves: two treble clefs and two bass clefs. The music is written in a style with diamond-shaped note heads. The first two staves (treble and bass) contain the main melodic lines, while the last two staves (treble and bass) provide harmonic accompaniment. Measure 27 starts with a treble clef and a bass clef. The key signature has one sharp (F#). The time signature is not explicitly shown but appears to be common time. The music features a mix of quarter, eighth, and sixteenth notes, with some rests and accidentals.

36

Musical score for measures 36-44. The system consists of four staves: two treble clefs and two bass clefs. The music continues from the previous system. The notation remains consistent with diamond-shaped note heads. The melodic lines in the first two staves are more active, featuring many sixteenth notes. The accompaniment in the last two staves is more rhythmic, with many quarter notes and rests.

45

Musical score for measures 45-53. The system consists of four staves: two treble clefs and two bass clefs. The music continues from the previous system. The notation remains consistent with diamond-shaped note heads. The melodic lines in the first two staves are more active, featuring many sixteenth notes. The accompaniment in the last two staves is more rhythmic, with many quarter notes and rests. The system ends with a double bar line in the bass staff.

54

The image shows a musical score for measures 54 through 58 of the piece 'Salva nos'. The score is arranged in four staves. The first two staves are in treble clef, and the last two are in bass clef. The first two staves contain a melodic line with various note values and rests. The last two staves contain a rhythmic accompaniment consisting of square notes. The music is written in a single system with a brace on the left side.

Weiss hält dieses unikale Stück für ein Werk von Isaac. Der Altus und Tenor belegen einen identischen Tonraum und sind in der Funktion nicht unterschieden.
Folgende Fehler wurden korrigiert: Im Tenor T. 44,2 wurde ein Punctus additionis hinzugefügt; T. 58,1 wurde L-c zu L-e korrigiert.

Ave regina celorum

Bolgna Q 18, f. 21v-22r

Edited by Clemens Goldberg

(Altus)

(Tenor)

(Bassus)

9

18

27

Musical score for measures 27-34. The score consists of four staves. The top staff is a vocal line with a treble clef and a diamond-shaped notehead. The second staff is a vocal line with a treble clef and a diamond-shaped notehead. The third staff is a lute line with a treble clef and a diamond-shaped notehead. The bottom staff is a lute line with a treble clef and a diamond-shaped notehead. The music is in a 6/8 time signature. A flat sign (b) is present in the bottom staff at measure 34.

35

Musical score for measures 35-43. The score consists of four staves. The top staff is a vocal line with a treble clef and a diamond-shaped notehead. The second staff is a vocal line with a treble clef and a diamond-shaped notehead. The third staff is a lute line with a treble clef and a diamond-shaped notehead. The bottom staff is a lute line with a treble clef and a diamond-shaped notehead. The music is in a 6/8 time signature.

44

Musical score for measures 44-52. The score consists of four staves. The top staff is a vocal line with a treble clef and a diamond-shaped notehead. The second staff is a vocal line with a treble clef and a diamond-shaped notehead. The third staff is a lute line with a treble clef and a diamond-shaped notehead. The bottom staff is a lute line with a treble clef and a diamond-shaped notehead. The music is in a 6/8 time signature. Sharp signs (#) are present in the top staff at measures 44 and 52.

53

The image shows a musical score for the Ave regina celorum, page 53. It consists of four staves of music, all in treble clef. The first staff begins with a key signature of one sharp (F#) and a common time signature (C). The notation includes various note values, rests, and accidentals. The second and third staves are marked with an '8' below the staff line, indicating an octave transposition. The fourth staff also begins with an '8' below the staff line. The music concludes with a double bar line and repeat dots.

Der unikalen Komposition liegt die Marienantiphon Maria Celi (LU 275) zugrunde, verteilt auf Superius und Tenor. Man kann hier hervorragend die improviatorische Praxis der Zeit studieren.

Noe noe

Bologna Q 18, f. 22v-23r

Edited by Clemens Goldberg

(Brumel)

Musical score for the first system, measures 1-8. The score is for four voices: Soprano, Alto, Tenor, and Bass. The lyrics are: Lae - ten - tur ce - li et ex - sul - tet ter - ra.

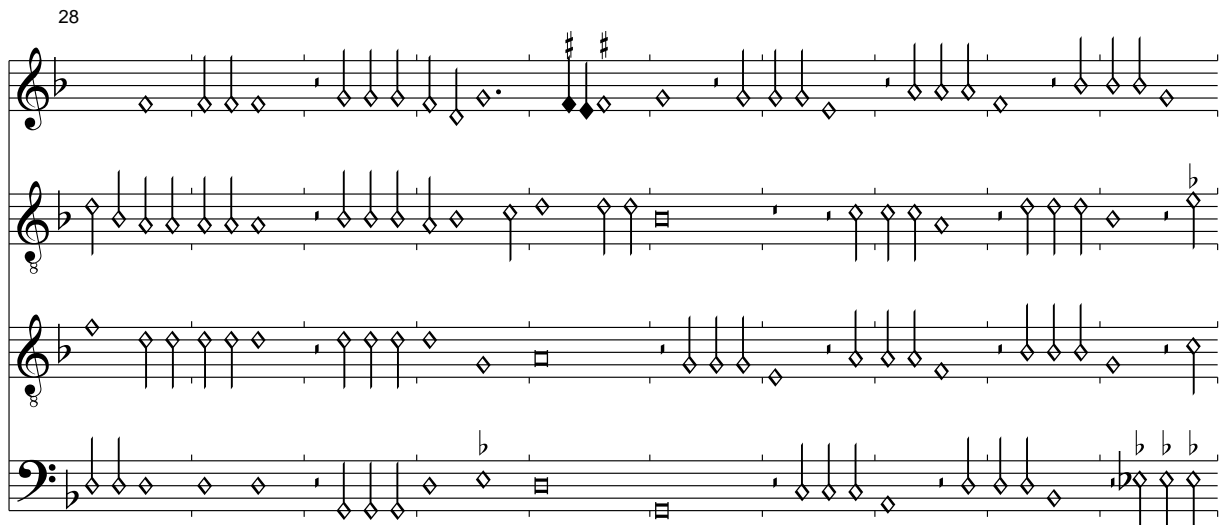
9

Musical score for the second system, measures 9-18. The score is for four voices: Soprano, Alto, Tenor, and Bass. The lyrics are: an - te fa - ci - em do - mi - ni quo - ni - am.

19

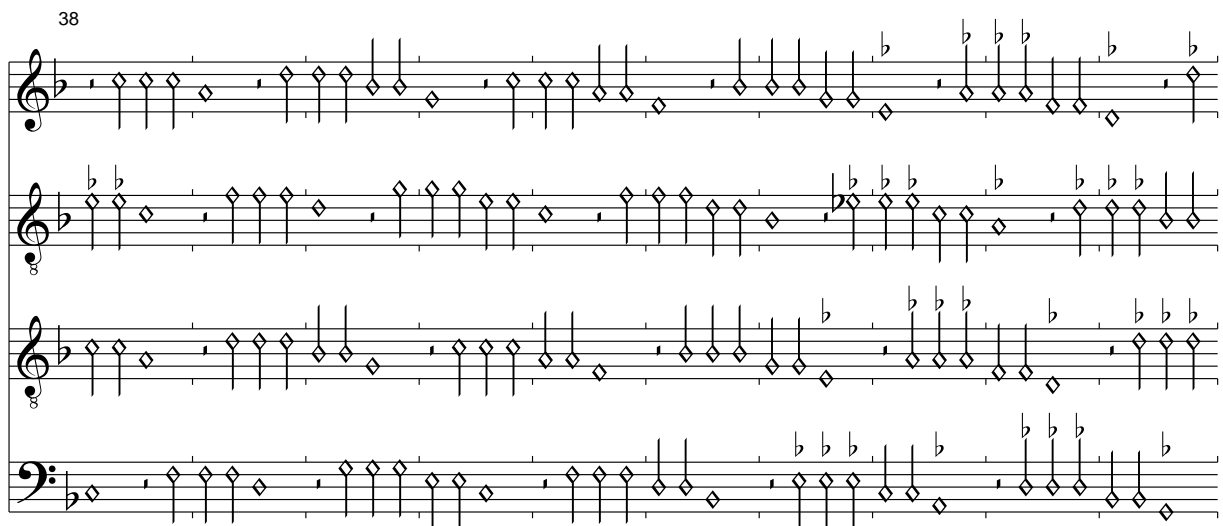
Musical score for the third system, measures 19-28. The score is for four voices: Soprano, Alto, Tenor, and Bass. The lyrics are: ve - nit No - e no - e no - e.

28



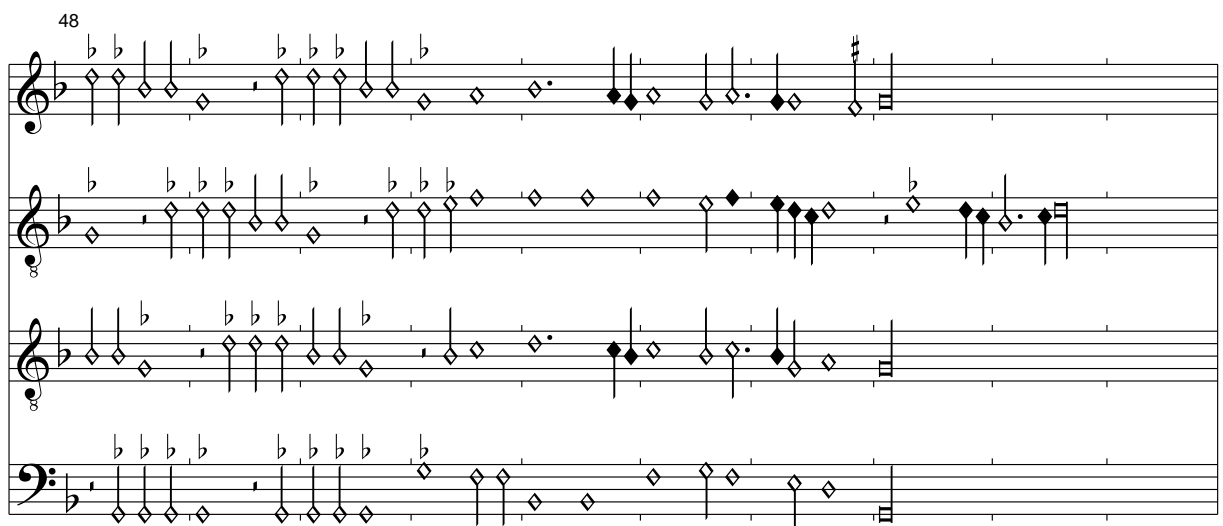
Musical score for measures 28-37. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music consists of a complex rhythmic pattern of eighth and sixteenth notes, with various accidentals (sharps, flats, naturals) and rests. The notation is dense and intricate, typical of the style of Josquin des Prez.

38



Musical score for measures 38-47. The score continues with the same four-staff format. The rhythmic complexity is maintained, with frequent use of accidentals and a consistent pattern of eighth and sixteenth notes. The notation is highly detailed and characteristic of the 'Musica ficta' style.

48



Musical score for measures 48-57. The score concludes with the same four-staff format. The final measures show a continuation of the intricate rhythmic and melodic patterns, ending with a final cadence. The notation remains consistent with the previous sections.

Dieses eigentlich nur mit dem Incipit textierte Stück lässt sich gut mit dem Offertorium der Christnacht "Laetentur celi" textieren. Das Geheimnis der Geburt wird durch die Verwicklung und Entwirrung der Musica ficta symbolisch dargestellt!

Venimus princeps

Bologna Q 18, f. 23v-24r

Edited by Clemens Goldberg

Musical score for the first system, measures 1-5. It features four staves: Soprano (top), Alto (labeled 'Altus'), Tenor, and Bass (labeled 'Bassus'). The music is in a single system with a common time signature. The Soprano staff begins with a treble clef and a key signature of one flat. The Alto staff has a treble clef and an '8' below it. The Tenor staff has a treble clef and an '8' below it. The Bass staff has a bass clef. The notation includes various note values, rests, and accidentals.

Musical score for the second system, measures 6-10. It features four staves: Soprano, Alto, Tenor, and Bass. The system begins with a measure number '6' above the first staff. The notation continues with various note values and accidentals across all staves.

Musical score for the third system, measures 11-15. It features four staves: Soprano, Alto, Tenor, and Bass. The system begins with a measure number '11' above the first staff. The notation continues with various note values and accidentals across all staves.

16

Musical score for measures 16-20. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The notation includes diamond-shaped notes, stems, and various rests. A flat sign (b) is present in the second and third staves.

21

Musical score for measures 21-25. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The notation includes diamond-shaped notes, stems, and various rests. A sharp sign (#) is present in the first staff, and a flat sign (b) is present in the fourth staff.

26

Musical score for measures 26-30. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The notation includes diamond-shaped notes, stems, and various rests. A sharp sign (#) is present in the second staff.

31

Musical score for measures 31-35, featuring four staves (treble and bass clefs). The notation includes various note values, rests, and accidentals (sharps and naturals). The piece is in a minor key, indicated by the key signature.

36

Musical score for measures 36-40, featuring four staves (treble and bass clefs). The notation includes various note values, rests, and accidentals (sharps and naturals). The piece is in a minor key, indicated by the key signature.

41

Musical score for measures 41-45, featuring four staves (treble and bass clefs). The notation includes various note values, rests, and accidentals (sharps and naturals). The piece is in a minor key, indicated by the key signature.

46

51

Die Diesis-Zeichen bedeuten in diesem Stück bis auf den Schluss das Gegenteil des zu Erwartenden, dass nämlich die Note nicht erhöht werden soll. Die 3 in der Schlusspassage bedeutet erstens eine Verlagerung des Tactus auf Prolatio-Ebene und eine Beschleunigung, wodurch ein 9/8-Takt in schnellerem Tempo entsteht. In T. 46,1 fehlt im Superius eine Sb-Pause. Nach Weiss könnte sich das Incipit auf den Bologneser Giovanni Bentivoglio beziehen, der auf Medaillen als "Joannes Bentivolus Bononiensis Libertatis Princeps" bezeichnet wird.

In te domine sperabo Bologna Q 18, f. 24v-25r

Edited by Clemens Goldberg

Musical score for the first system, measures 1-8. The score is written for four voices: Soprano, Altus, Tenor, and Bassus. The Soprano part is in the uppermost staff, followed by Altus, Tenor, and Bassus. The music is in a common time signature (C) and features a complex melodic line with many accidentals and a high density of notes. The Bassus part is in the lowermost staff and is written in a bass clef.

9

Musical score for the second system, measures 9-16. The score continues from the first system. The Soprano part is in the uppermost staff, followed by Altus, Tenor, and Bassus. The music is in a common time signature (C) and features a complex melodic line with many accidentals and a high density of notes. The Bassus part is in the lowermost staff and is written in a bass clef.

17

Musical score for the third system, measures 17-24. The score continues from the second system. The Soprano part is in the uppermost staff, followed by Altus, Tenor, and Bassus. The music is in a common time signature (C) and features a complex melodic line with many accidentals and a high density of notes. The Bassus part is in the lowermost staff and is written in a bass clef.

26

Musical score for measures 26-34, consisting of four staves (Soprano, Alto, Tenor, Bass). The notation includes various rhythmic values and accidentals, with a key signature change to one flat (B-flat) in the bass line.

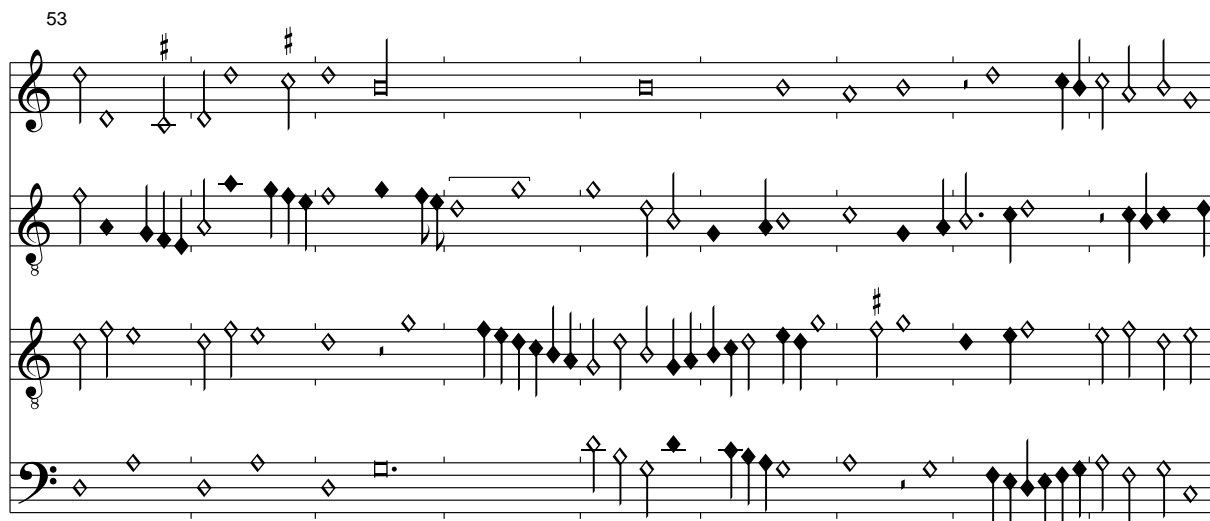
35

Musical score for measures 35-43, consisting of four staves (Soprano, Alto, Tenor, Bass). The notation includes various rhythmic values and accidentals.

44

Musical score for measures 44-52, consisting of four staves (Soprano, Alto, Tenor, Bass). The notation includes various rhythmic values and accidentals, with a key signature change to one sharp (F-sharp) in the soprano line.

53



Musical score for measures 53-61. The score is written for four staves: three treble clefs and one bass clef. The key signature has two sharps (F# and C#). The music features a complex rhythmic structure with many eighth and sixteenth notes, often beamed together. There are several accidentals, including sharps and naturals, and some notes are marked with diamond-shaped symbols. The piece concludes with a double bar line.

62



Musical score for measures 62-70. The score is written for four staves: three treble clefs and one bass clef. The key signature has one flat (Bb). The music continues with a similar complex rhythmic structure. It concludes with a double bar line.

Das Incipit könnte sich auf den Vers "In te domine speravi" aus dem Te Deum bzw. Psalm 70 beziehen. Das Stück allerdings keine Beziehung zu Josquins berühmtem Stück, das sich ebenfalls in unserer Quelle befindet.

Le despourveu infortune <Tanto e lafano>

Bologna Q 18, f. 25v-26r

Edited by Clemens Goldberg

(Caron)

Musical score for the first system, measures 1-8. The score is written for four voices: Alto (soprano), Tenor, Bass, and Bass. The lyrics are: "Le des - pour - veu in - for - tu -". The Alto part has a '8' below it. The Tenor and Bass parts have a '9' below them. The music is in a common time signature and a key signature of one flat.

Musical score for the second system, measures 9-17. The score is written for four voices: Alto (soprano), Tenor, Bass, and Bass. The lyrics are: "ne In - ces - sa - ment". The Alto part has a '8' below it. The Tenor and Bass parts have a '9' below them. The music is in a common time signature and a key signature of one flat. Measure 9 is marked with a '9'.

Musical score for the third system, measures 18-26. The score is written for four voices: Alto (soprano), Tenor, Bass, and Bass. The lyrics are: "a - vi - ron - ne de". The Alto part has a '8' below it. The Tenor and Bass parts have a '9' below them. The music is in a common time signature and a key signature of one flat. Measure 18 is marked with an '18'.

27

deuil de - re - gretz et de pleurs

This system contains measures 27 through 36. It features a vocal line with lyrics, a lute tablature line, and two lute chordal lines. The music is in a minor key and includes various rhythmic patterns and accidentals.

37

Me trou - ve ban - ny de

This system contains measures 37 through 46. It features a vocal line with lyrics, a lute tablature line, and two lute chordal lines. The music continues in the same style as the previous system.

47

se - cours Et a tout mal ha - ban - don -

This system contains measures 47 through 56. It features a vocal line with lyrics, a lute tablature line, and two lute chordal lines. The music concludes with a final cadence.

57

ne

Die ursprüngliche dreistimmige Chanson Carons wurde auch in Canti C mit einem si placet Altus versehen, der aber von demjenigen in Q 18 differiert. Dieser ist ein schönes Beispiel für eine improvisatorische Praxis, die zu gelegentlich problematischen Dissonanzen führt.

La mi la sol

Bologna Q 18, f. 26v-28r

Edited by Clemens Goldberg

(Isaac)

The first system of the musical score consists of four staves. The top staff is a soprano line in C-clef. The second staff is an alto line in C-clef, labeled '(Altus)' on the left. The third staff is a tenor line in C-clef, labeled '(Tenor)' on the left. The bottom staff is a bass line in F-clef, labeled '(Bassus)' on the left. The music is written in a medieval style with square neumes on a four-line staff. The key signature has one sharp (F#) and the time signature is common time (C). The system contains 10 measures of music.

10

The second system of the musical score consists of four staves, continuing from the first system. It contains 10 measures of music, starting with a measure number '10' at the beginning of the first staff. The notation and staff layout are consistent with the first system.

19

The third system of the musical score consists of four staves, continuing from the second system. It contains 10 measures of music, starting with a measure number '19' at the beginning of the first staff. The notation and staff layout are consistent with the previous systems.

28

Musical score for measures 28-36. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music is in a single system. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and naturals). The key signature is one sharp (F#). The time signature is not explicitly shown but appears to be 4/4 based on the note groupings.

37

Musical score for measures 37-46. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music is in a single system. The notation includes various note values, rests, and accidentals (sharps and naturals). The key signature is one sharp (F#). The time signature is not explicitly shown but appears to be 4/4 based on the note groupings.

47

Musical score for measures 47-56. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music is in a single system. The notation includes various note values, rests, and accidentals (sharps and naturals). The key signature is one sharp (F#). The time signature is not explicitly shown but appears to be 4/4 based on the note groupings.

57

Musical score for measures 57-66. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music is in a key with one sharp (F#) and a common time signature. The notation includes various rhythmic values such as minims, crotchets, and quavers, along with rests and repeat signs. The piece concludes with a double bar line and a sharp sign on the top staff.

67

Musical score for measures 67-76. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music is in a key with one sharp (F#) and a common time signature. The notation includes various rhythmic values such as minims, crotchets, and quavers, along with rests and repeat signs. The piece concludes with a double bar line and a sharp sign on the top staff.

Basevi

77

Musical score for measures 77-86. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music is in a key with one sharp (F#) and a common time signature. The notation includes various rhythmic values such as minims, crotchets, and quavers, along with rests and repeat signs. The piece concludes with a double bar line and a sharp sign on the top staff.

86

Musical score for measures 86-95. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one sharp (F#). The music consists of a series of eighth and sixteenth notes, with some rests. A sharp sign is present above the first staff at the beginning of the system.

96

Musical score for measures 96-104. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one sharp (F#). The music continues with eighth and sixteenth notes. A sharp sign is present above the first staff at the beginning of the system. The system ends with a double bar line.

105

Musical score for measures 105-114. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one sharp (F#). The music features a prominent triplet of eighth notes in the upper staves. A sharp sign is present above the first staff at the beginning of the system. The system ends with a double bar line.

115

The image displays a musical score for the piece 'La mi la sol' by Isaac. It consists of four staves of music. The top staff is in treble clef and contains a sequence of diamond-shaped notes. The second staff is also in treble clef and contains a sequence of diamond-shaped notes, with a question mark above the final measure. The third staff is in treble clef and contains a sequence of diamond-shaped notes. The bottom staff is in bass clef and contains a sequence of diamond-shaped notes, with a question mark above the final measure. The music is written in a style characteristic of the early 16th century, with diamond-shaped notes and a simple rhythmic structure.

Der Bassus des 2. Teils fehlt in der Quelle, er wird nach Basevi eingefügt. Diese Komposition wurde von Isaac für Teile des Credos der Missa "O praeclara Petreius" verwendet. Durch zwei Briefe im August und September des Jahres 1502 lässt sich das Stück genau datieren.

Fortuna desperata

Bologna Q 18, f. 28v-29r

Edited by Clemens Goldberg

Musical score for the first system (measures 1-8). It features four staves: Treble clef (top), Alto clef (labeled 'Altus'), Tenor clef (labeled 'Tenor'), and Bass clef (labeled 'Bassus'). The music is in C major and 3/4 time. The Treble staff contains a sequence of chords. The Alto and Tenor staves contain a melodic line with diamond-shaped note heads. The Bass staff contains a bass line with diamond-shaped note heads. There are two flats (B-flat and F-flat) in the Tenor staff.

9

Musical score for the second system (measures 9-18). It features four staves: Treble clef, Alto clef, Tenor clef, and Bass clef. The music continues from the previous system. The Treble staff contains a sequence of chords. The Alto and Tenor staves contain a melodic line with diamond-shaped note heads. The Bass staff contains a bass line with diamond-shaped note heads.

19

Musical score for the third system (measures 19-28). It features four staves: Treble clef, Alto clef, Tenor clef, and Bass clef. The music continues from the previous system. The Treble staff contains a sequence of chords. The Alto and Tenor staves contain a melodic line with diamond-shaped note heads. The Bass staff contains a bass line with diamond-shaped note heads. There is one flat (B-flat) in the Tenor staff.

28

Musical score for measures 28-37. The score is written for four staves: two treble clefs and two bass clefs. The music is in a 16th-century style, featuring a mix of diamond-shaped and square-shaped notes. The key signature has one flat (B-flat). The first staff (treble clef) contains a melodic line with various note values. The second staff (treble clef) contains a similar melodic line. The third staff (treble clef) contains a more active melodic line with many sixteenth notes. The fourth staff (bass clef) contains a bass line with a prominent B-flat and various note values.

38

Musical score for measures 38-46. The score is written for four staves: two treble clefs and two bass clefs. The music continues from the previous system. The first staff (treble clef) has a melodic line with a B-flat. The second staff (treble clef) has a melodic line with a B-flat. The third staff (treble clef) has a melodic line with a B-flat. The fourth staff (bass clef) has a bass line with a B-flat and various note values.

47

Musical score for measures 47-56. The score is written for four staves: two treble clefs and two bass clefs. The music continues from the previous system. The first staff (treble clef) has a melodic line with a B-flat. The second staff (treble clef) has a melodic line with a B-flat. The third staff (treble clef) has a melodic line with a B-flat. The fourth staff (bass clef) has a bass line with a B-flat and various note values.

56

The image shows a musical score for the piece 'Fortuna desperata' on page 56. It consists of four staves. The top staff is a treble clef with a diamond-shaped note on the second line and a square note on the second space. The second staff is a treble clef with a sequence of diamond-shaped notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. The third staff is a treble clef with diamond-shaped notes: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. The bottom staff is a bass clef with a square note on the second space and a diamond-shaped note on the second line.

Die vorliegende Fantasie über Fortuna desperata belegt sehr gut die Theorie von Weiss, dass unsere Quelle für virtuose Bläser in Bologna zusammengestellt wurde. Die Zerlegung der Klänge in Fanfaren ist nur für ein solches Ensemble sinnvoll und belegt zudem eine weitere improvisatorische Praxis.

Surge

Bologna Q 18, f. 29v-30r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. The top staff is a treble clef with a double bar line at the beginning. The second staff is labeled '(Altus)' and has a treble clef with an '8' below it. The third staff is labeled '(Tenor)' and has a treble clef with an '8' below it. The fourth staff is labeled '(Bassus)' and has a bass clef. The music is in C major and common time. The notation includes various note values, rests, and accidentals.

9

The second system of the musical score consists of four staves. The top staff is a treble clef. The second staff is labeled '(Altus)' and has a treble clef with an '8' below it. The third staff is labeled '(Tenor)' and has a treble clef with an '8' below it. The fourth staff is labeled '(Bassus)' and has a bass clef. The music is in C major and common time. The notation includes various note values, rests, and accidentals.

17

The third system of the musical score consists of four staves. The top staff is a treble clef. The second staff is labeled '(Altus)' and has a treble clef with an '8' below it. The third staff is labeled '(Tenor)' and has a treble clef with an '8' below it. The fourth staff is labeled '(Bassus)' and has a bass clef. The music is in C major and common time. The notation includes various note values, rests, and accidentals.

25

Musical score for measures 25-33. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one sharp (F#). The notation includes various note values, rests, and accidentals. A fermata is present over the final measure of this system.

34

Musical score for measures 34-42. The score is written for four staves: two treble clefs and two bass clefs. The key signature changes to one sharp and one flat (F# and Bb). The notation includes various note values, rests, and accidentals. A fermata is present over the final measure of this system.

43

Musical score for measures 43-51. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one sharp and one flat (F# and Bb). The notation includes various note values, rests, and accidentals. A fermata is present over the final measure of this system.

52

61

70

Dieser Fantasie von höchster Qualität, vielleicht von Agricola, könnte Kapitel 2, 13-14 des Hohelieds zugrunde liegen:

Surge, amica mea, speciosa mea et veni, columba mea in foraminibus petrae, in caverna maceriae, ostende mihi faciem tuam, sonet vox tua in auribus meis: vox enim tua dulcis et facies tua decora.

Die aufsteigenden Linien am Anfang sowie der Musikbezug "sonet vox tua" legen dies nahe.

Da pacem

Bologna Q 18, f. 30v-31r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. From top to bottom, they are labeled: (Altus), (Tenor), and (Bassus). The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). The second staff is in treble clef with a key signature of one flat (Bb) and a common time signature (C). The third staff is in treble clef with a key signature of one flat (Bb) and a common time signature (C). The fourth staff is in bass clef with a key signature of one flat (Bb) and a common time signature (C). The music features various note values, including minims, crotchets, and quavers, along with rests and accidentals.

The second system of the musical score consists of four staves. From top to bottom, they are labeled: (Altus), (Tenor), and (Bassus). The top staff is in treble clef with a key signature of one flat (Bb) and a common time signature (C). The second staff is in treble clef with a key signature of one flat (Bb) and a common time signature (C). The third staff is in treble clef with a key signature of one flat (Bb) and a common time signature (C). The fourth staff is in bass clef with a key signature of one flat (Bb) and a common time signature (C). The music continues with various note values and accidentals.

The third system of the musical score consists of four staves. From top to bottom, they are labeled: (Altus), (Tenor), and (Bassus). The top staff is in treble clef with a key signature of one flat (Bb) and a common time signature (C). The second staff is in treble clef with a key signature of one flat (Bb) and a common time signature (C). The third staff is in treble clef with a key signature of one flat (Bb) and a common time signature (C). The fourth staff is in bass clef with a key signature of one flat (Bb) and a common time signature (C). The music concludes with various note values and accidentals.

27

Musical score for measures 27-35. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music features a complex texture with many accidentals, including naturals and sharps, and various rhythmic values such as eighth and sixteenth notes. The notation includes stems, beams, and slurs across the staves.

36

Musical score for measures 36-44. The score continues on four staves (two treble, two bass). The key signature remains one flat. The notation is dense with many accidentals and rhythmic markings, including slurs and beams. The texture is highly contrapuntal.

45

Musical score for measures 45-53. The score continues on four staves (two treble, two bass). The key signature remains one flat. The notation includes many accidentals and rhythmic markings, with slurs and beams indicating phrasing and articulation. The texture remains complex and contrapuntal.

54

The image shows a musical score for measures 54 through 57 of the piece 'Da pacem' by Giovanni Gabrieli. The score is written for four staves, each with a treble clef and a key signature of one flat (B-flat). The music is in a common time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The piece is characterized by its intricate polyphonic texture, with multiple voices moving in parallel motion. The score is presented in a clean, black-and-white format, typical of a printed musical score.

Deus fortitudo mea

Bologna Q 18, f. 31v-32r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. The top staff is a vocal line in G-clef with a common time signature. The second staff is labeled '(Altus)' and is in C-clef with a common time signature. The third staff is labeled '(Tenor)' and is in G-clef with a common time signature. The fourth staff is labeled '(Bassus)' and is in F-clef with a common time signature. The music features various note values, including minims, crotchets, and quavers, with some notes marked with diamond symbols. There are also some square symbols on the staves.

9

The second system of the musical score consists of four staves. The top staff is a vocal line in G-clef with a common time signature. The second staff is labeled '(Altus)' and is in C-clef with a common time signature. The third staff is labeled '(Tenor)' and is in G-clef with a common time signature. The fourth staff is labeled '(Bassus)' and is in F-clef with a common time signature. The music continues with various note values and diamond symbols.

18

The third system of the musical score consists of four staves. The top staff is a vocal line in G-clef with a common time signature. The second staff is labeled '(Altus)' and is in C-clef with a common time signature. The third staff is labeled '(Tenor)' and is in G-clef with a common time signature. The fourth staff is labeled '(Bassus)' and is in F-clef with a common time signature. The music continues with various note values and diamond symbols.

27

Musical score for measures 27-35. The system consists of four staves: two treble clefs and two bass clefs. The music is in a minor key, indicated by a single flat. The first two staves feature a complex melodic line with many sixteenth notes and some grace notes. The third staff contains a simple harmonic accompaniment of chords. The fourth staff has a bass line with some eighth notes and rests.

36

Musical score for measures 36-44. The system consists of four staves. The first two staves continue the complex melodic line from the previous system. The third staff has a harmonic accompaniment. The fourth staff has a bass line with some eighth notes and rests.

45

Musical score for measures 45-53. The system consists of four staves. The first two staves continue the complex melodic line, which now includes some sharp signs (#) indicating a key change. The third staff has a harmonic accompaniment. The fourth staff has a bass line with some eighth notes and rests.

54

Musical score for measures 54-62. The score consists of four staves: Soprano, Alto, Tenor, and Bass. The music is written in a single system with a common time signature. The notation includes various rhythmic values (minims, crotchets, quavers) and accidentals (sharps, naturals). The Soprano staff features a melodic line with many accidentals. The Alto and Tenor staves have more rhythmic and harmonic support. The Bass staff provides a steady accompaniment.

63

Musical score for measures 63-71. The score consists of four staves: Soprano, Alto, Tenor, and Bass. The music is written in a single system with a common time signature. The notation includes various rhythmic values (minims, crotchets, quavers) and accidentals (sharps, naturals). The Soprano staff features a melodic line with many accidentals. The Alto and Tenor staves have more rhythmic and harmonic support. The Bass staff provides a steady accompaniment.

Das Incipit verweist auf das Motto dreier italienischer Fürstenfamilien, der Este, Fieschi und Mazzola. E ist dem 42. Psalm entnommen (Vers 2): Quia tu es Deus fortitudo mea. Der Tenor transponiert die Solmisationssilben Fa, Sol und La durch alle drei Hexachorde und wird zudem rhythmisch beschleunigt. Es könnte sich um ein Soggetto cavato handeln.

Gaude virgo <Je ne (me) puis vivre a mon ayse>

Edited by Clemens Goldberg

Bologna Q 18, f. 32v-33r

(Isaac)

(Soprano) Je

(Alto)

(Tenor)

(Bassus)

10

ne me puis vivre a mon ay - se Je ne voy

19

cho - se qui me plai - se Jay ung mal des aul -

28

tres le pi - re Qui tous

37

les jours croit et em - pi - re (em - pi -

46

re) Je ne scay a qui je com - plai - se

Im Tenor ist in der parallelen Quelle Florenz 229 T. 32 ff. eine Imitation eingefügt, die in unserer Quelle fehlt. In Florenz 229 ist ein Refrain mit dem hier wiedergegebenen Text überliefert, die Strophen finden sich in Paris 1719:

Je me courroulce je mappaise
Et en parlant fault que me taise
Je me plains je ris je souppire
 Je ne me puis vivre a mon ayse
 Je ne voy chose qui me plaise
 Jay ung mal des aultres le pire

Je hay ce quil fault que je baise
Jayme a qui fault que je desplaise
Je meurs dennuy de dueil et dire
Et nose ne monstrier ne dire
La moittie de mon gref malaise

Je ne me puis vivre a mon ayse...

Da po che giunta e lora

Bologna Q 18, f. 33v-34r

Edited by Clemens Goldberg

The image displays a musical score for the piece "Da po che giunta e lora" from Bologna Q 18, folios 33v-34r. The score is arranged in four staves, labeled from top to bottom as (Altus), (Tenor), (Bassus), and an unlabeled staff (likely Soprano). The music is written in a mensural style with diamond-shaped notes and stems. The key signature is one flat (B-flat), and the time signature is common time (C). The score is divided into three systems. The first system covers measures 1 through 8. The second system, starting at measure 9, includes a measure rest for the Tenor part. The third system, starting at measure 18, continues the piece. The notation includes various rhythmic values, accidentals (sharps, flats, naturals), and repeat signs.

27

Musical score for measures 27-35. The system consists of four staves. The top staff is a vocal line with a treble clef and a key signature of one flat. The second and fourth staves are also vocal lines with treble clefs. The third staff is a lute accompaniment with a bass clef. The music features a mix of eighth and sixteenth notes, with some rests and accidentals.

36

Musical score for measures 36-44. The system consists of four staves. The top staff is a vocal line with a treble clef and a key signature of one flat. The second and fourth staves are also vocal lines with treble clefs. The third staff is a lute accompaniment with a bass clef. The music continues with similar rhythmic patterns and includes a sharp sign in the second staff.

45

Musical score for measures 45-53. The system consists of four staves. The top staff is a vocal line with a treble clef and a key signature of one flat. The second and fourth staves are also vocal lines with treble clefs. The third staff is a lute accompaniment with a bass clef. The music concludes with various note values and rests.

54

A musical score consisting of four staves. The top staff is a vocal line in G major, starting with a treble clef and a key signature of one sharp (F#). The melody begins with a dotted quarter note on G4, followed by eighth notes on A4, B4, and C5, then a quarter note on B4, and continues with a descending eighth-note scale: A4, G4, F#4, E4, D4, C4. The second staff is a lute accompaniment in G major, starting with a treble clef and a common time signature (C). It features a series of chords: G4, A4, B4, C5, B4, A4, G4, and a final chord with a fermata. The third staff is a lute accompaniment in G major, starting with a treble clef and a common time signature (C). It features a series of chords: G4, A4, B4, C5, B4, A4, G4, and a final chord with a fermata. The fourth staff is a lute accompaniment in G major, starting with a treble clef and a common time signature (C). It features a series of chords: G4, A4, B4, C5, B4, A4, G4, and a final chord with a fermata.

La guercia

Bologna Q 18, f. 34v-35r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. From top to bottom, they are labeled: (Altus), (Tenor), and (Bassus). The top staff is in treble clef. The second and third staves are in treble clef with an '8' below the staff, indicating an octave. The bottom staff is in bass clef. The music is written in a mensural style with diamond-shaped note heads and stems. The key signature has one sharp (F#) and the time signature is common time (C). The system contains 8 measures of music.

9

The second system of the musical score consists of four staves. From top to bottom, they are labeled: (Altus), (Tenor), and (Bassus). The top staff is in treble clef. The second and third staves are in treble clef with an '8' below the staff, indicating an octave. The bottom staff is in bass clef. The music is written in a mensural style with diamond-shaped note heads and stems. The key signature has one sharp (F#) and the time signature is common time (C). The system contains 8 measures of music.

18

The third system of the musical score consists of four staves. From top to bottom, they are labeled: (Altus), (Tenor), and (Bassus). The top staff is in treble clef. The second and third staves are in treble clef with an '8' below the staff, indicating an octave. The bottom staff is in bass clef. The music is written in a mensural style with diamond-shaped note heads and stems. The key signature has one sharp (F#) and the time signature is common time (C). The system contains 8 measures of music.

27

Musical score for measures 27-35. The score is written for four staves: Treble clef (top), Treble clef (second), Treble clef (third), and Bass clef (bottom). The notation includes various note values, rests, and accidentals. The piece is in a key with one sharp (F#) and a common time signature (C). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes.

36

Musical score for measures 36-44. The score is written for four staves: Treble clef (top), Treble clef (second), Treble clef (third), and Bass clef (bottom). The notation includes various note values, rests, and accidentals. The piece is in a key with one sharp (F#) and a common time signature (C). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes.

45

Musical score for measures 45-53. The score is written for four staves: Treble clef (top), Treble clef (second), Treble clef (third), and Bass clef (bottom). The notation includes various note values, rests, and accidentals. The piece is in a key with one sharp (F#) and a common time signature (C). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes.

54

A musical score for measures 54 to 62 of 'La guercia'. It consists of four staves: three treble clefs and one bass clef. The notation includes various rhythmic values such as minims, crotchets, and quavers, along with rests and accidentals. The piece concludes with a double bar line and repeat dots.

63

A musical score for measures 63 to 65 of 'La guercia'. It consists of four staves: three treble clefs and one bass clef. The notation includes various rhythmic values such as minims, crotchets, and quavers, along with rests and accidentals. The piece concludes with a double bar line and repeat dots.

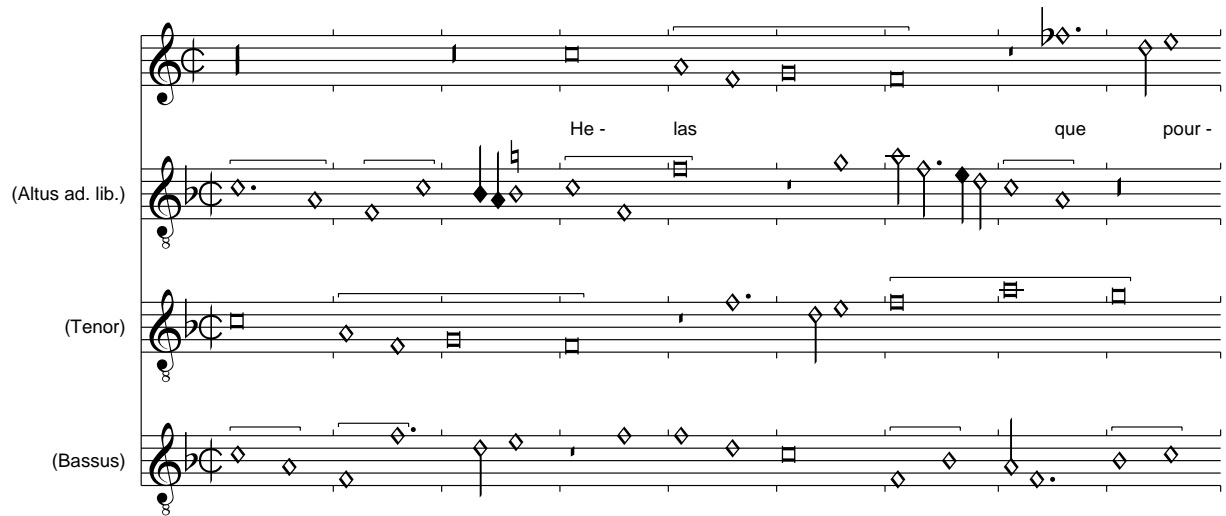
Je nach Schreibweise könnte das Incipit "Die Schielende" (guercia) oder die "Eiche" (quercia) bedeuten.

Helasso (que pourra devenir)

Bologna Q 18, f. 35v-36r

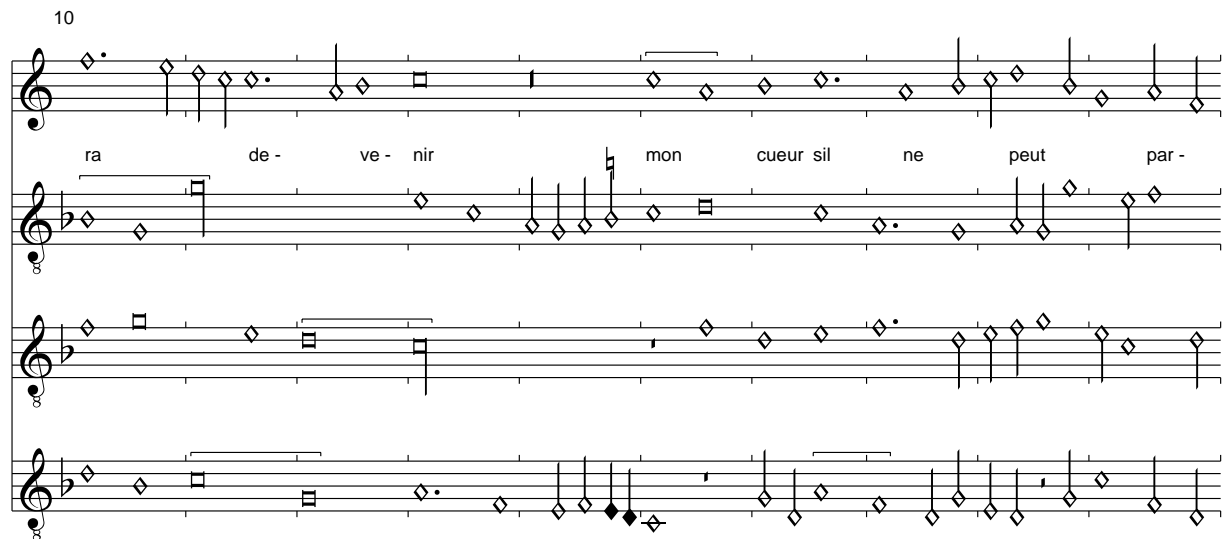
Edited by Clemens Goldberg

(Caron)



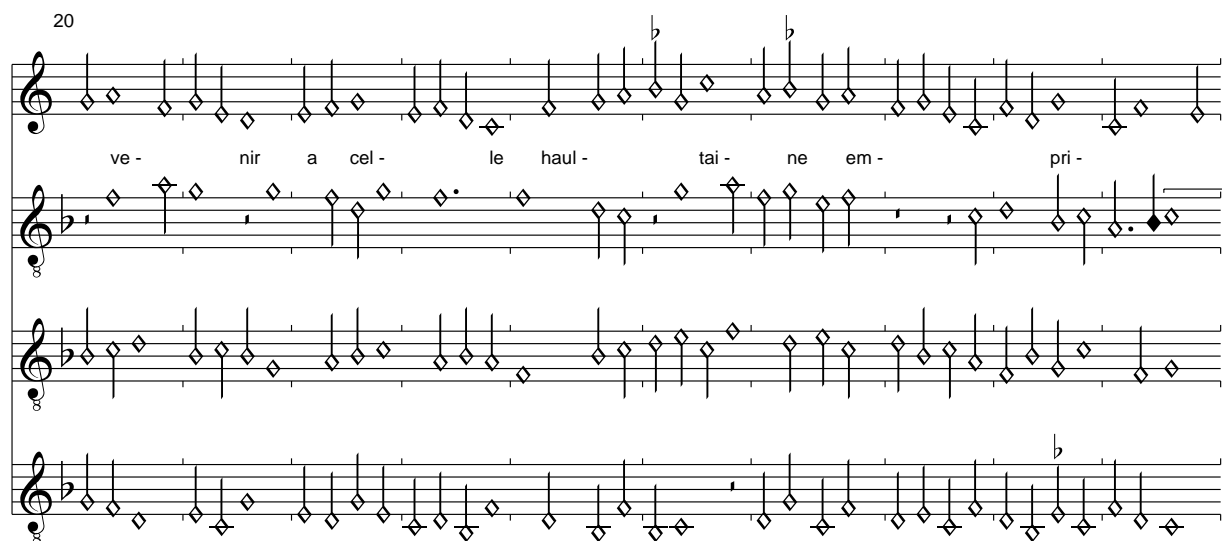
He - las que pour -

10



ra de - ve - nir mon coeur sil ne peut par -

20



ve - nir a cel - le haul - tai - ne em - pri -

30

se ou sa vou - len - te sest soub -

40

mi - se pour mieux sur tou -

50

tes ad - ve -

60

nir

Die Erweiterung der dreistimmigen Chanson Carons auf vier Stimmen findet sich in vier Quellen, darunter Odhecaton. Sie ist angesichts der engen Imitationsstruktur ein echtes Kunststück! Der fehlende Text sowie die Signa congruentiae werden aus Dijon übernommen.

Cest choys sans ailleurs revenir
Eslite pour temps avenir
Avoir plaisance a sa devise
 Helas que pourra devenir
 Mon cueur sil ne peut advenir
 A celle haultaine emprise

Or est contrainct pour lavenir
Car desir la fait convenir
Qui la mis hors de sa franchise
Et desira sa cause est commise
A exercer par souvenir

Helas que pourra devenir...

De tous bien plen <Chi dist on benedicite>

Bologna Q 18, f. 36v-37r

Edited by Clemens Goldberg

(Busnois)

Chi dist on be - ne - di - ci - te ma - da - me

(Altus si placet)

(Tenor)

(Bassus)

Detailed description: This system contains the first eight measures of the piece. It features four staves: a vocal line with lyrics, an Altus line (labeled '(Altus si placet)'), a Tenor line (labeled '(Tenor)'), and a Bassus line (labeled '(Bassus)'). The music is in a medieval style with square neumes on a four-line staff. The key signature has one flat (B-flat), and the time signature is common time (C). The lyrics are 'Chi dist on be - ne - di - ci - te ma - da - me'.

ma plus grant chie -

Detailed description: This system contains measures 9 through 17. It features four staves: a vocal line with lyrics, an Altus line, a Tenor line, and a Bassus line. The lyrics are 'ma plus grant chie -'. The music continues in the same style as the first system.

re et che que jeux on - ques plus

Detailed description: This system contains measures 18 through 26. It features four staves: a vocal line with lyrics, an Altus line, a Tenor line, and a Bassus line. The lyrics are 're et che que jeux on - ques plus'. The music continues in the same style as the previous systems.

27

chie - re a tres bien jou -

36

e du chi - vir de

45

sa pri - ve - e au -

54

to - ri - te au - to - ri - te

The image shows a musical score for measures 54-57. It consists of four staves. The top staff is a vocal line with lyrics 'to - ri - te au - to - ri - te'. The second and third staves are for a lute or similar instrument, and the bottom staff is for a bass instrument. The music is in a minor key with a common time signature. The lyrics are written below the vocal line.

Der Altus ist unikal in unserer Quelle. In T. 23,1 fehlt eine Sb, sie wurde durch Sb-d' eingefügt.

Fortune per ta (cruaulte)

Bologna Q 18, f. 37v-38r

Edited by Clemens Goldberg

(Vincenet)

For - tu - ne par ta cru -

(Altus ad lib.)

(Tenor)

(Bassus)

Detailed description: This system contains the first eight measures of the piece. It features four staves: a vocal line at the top, an Altus ad lib. line, a Tenor line, and a Bassus line. The vocal line has lyrics 'For - tu - ne par ta cru -'. The Altus ad lib. line has a complex melodic line with many sixteenth notes. The Tenor and Bassus lines have simpler, more rhythmic parts.

9

al - te pour deul ne pour ad -

Detailed description: This system contains measures 9 through 17. The vocal line has lyrics 'al - te pour deul ne pour ad -'. The Altus ad lib. line continues with its complex melodic pattern. The Tenor and Bassus lines provide harmonic support.

18

ver - si - te ne poult do - leur

Detailed description: This system contains measures 18 through 26. The vocal line has lyrics 'ver - si - te ne poult do - leur'. The Altus ad lib. line continues with its complex melodic pattern. The Tenor and Bassus lines provide harmonic support.

27

que tu ma - van - ce

36

Je ne per - drai ma pa - ti - en -

45

ce et ne pen - se - rai la - sce - te

54

Die Altus ad libitum Stimme ist nicht identisch mit derjenigen von Bologna Q 16. Die Stimme ist in der Quelle aus notationstechnischen Gründen eine Quarte tiefer notiert (c3) mit dem Canon "Per diatesseron intensa". Der fehlende Text und die Signa congruentia werden nach Mellon ergänzt.

Plus tu as contre moy heurte
Moins suis douteux plus ay seurte
Car jay le baston desperance
 Fortune par ta cruaulte
 Pour deul ne pour adversite
 Ne pour douleur que tu mavance

Jay bien maulgre ta maleurte
Jay ris de ta diversite
Jay plaisir de ton actavance
Jay fierte contre ta puissance
Car tout me vient de loyaulte

Fortune par ta cruaulte...

Semper

Bologna Q 18, f. 38v-39r

Edited by Clemens Goldberg

Musical score for the first system, measures 1-8. The score is written for four voices: Alto, Tenor, and Bassus. The Alto part is in the second staff, Tenor in the third, and Bassus in the fourth. The music is in C major and common time. The lyrics are: Be - ne - dic - ta sem - per sanc - ta sit.

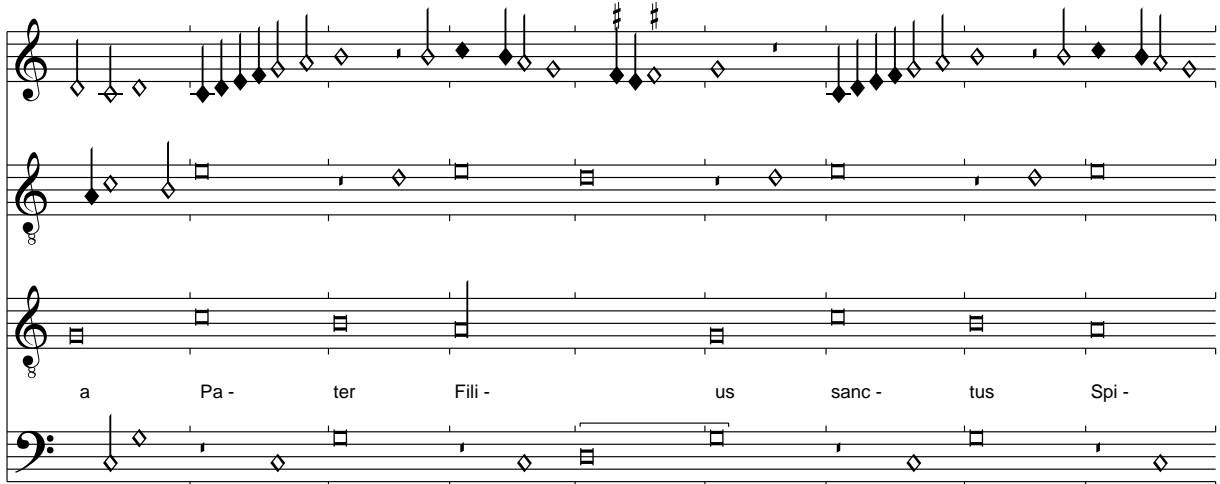
9

Musical score for the second system, measures 9-17. The score continues with the same four voices. The lyrics are: tri - ni - tas De - i - tas sci - li - cet.

18

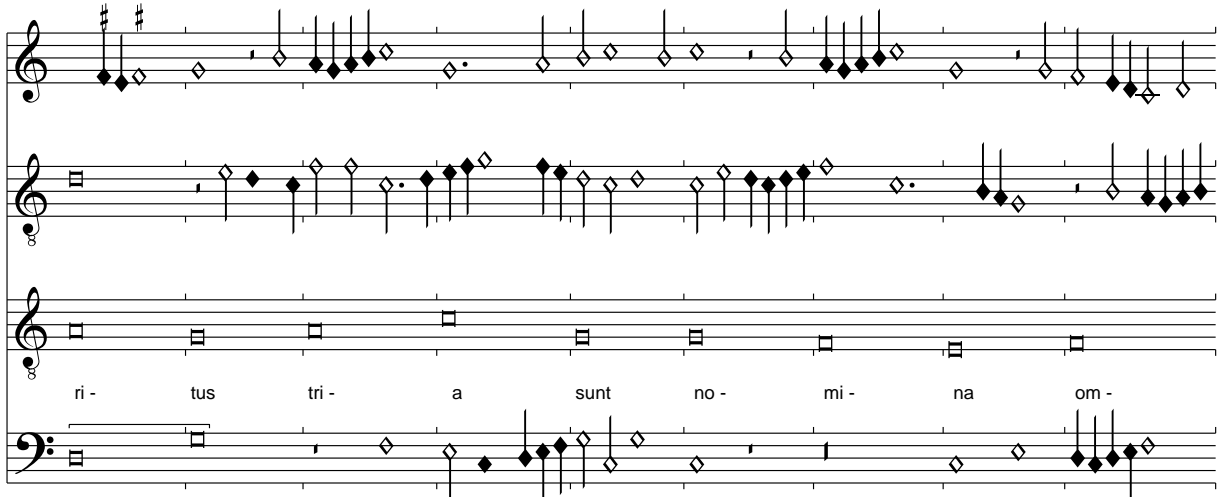
Musical score for the third system, measures 18-26. The score continues with the same four voices. The lyrics are: u - ni - tas co - ae - qua - lis glo - ri -

27



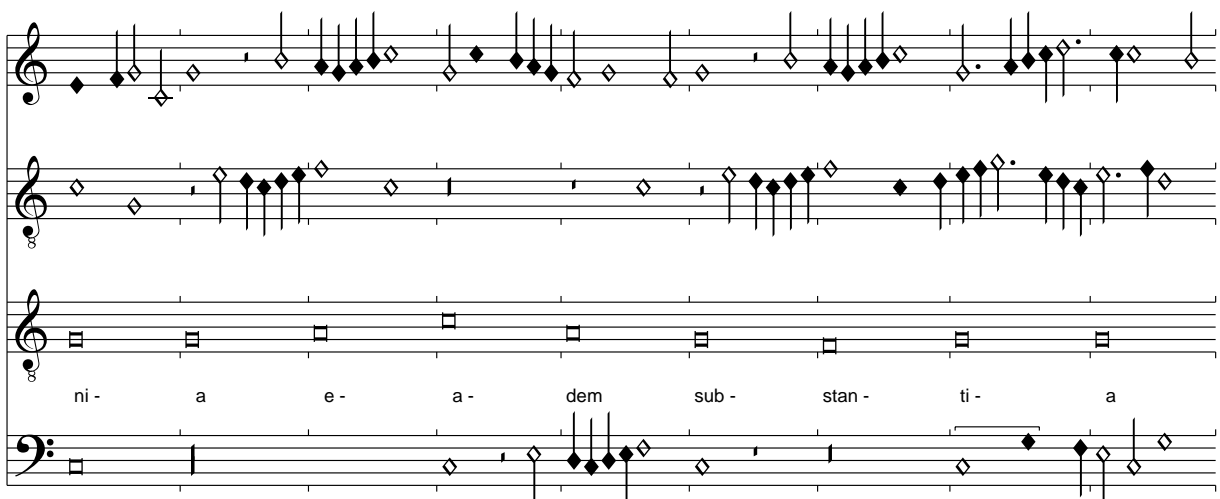
Musical score for measures 27-35. The score is written for four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The key signature has two sharps (F# and C#). The lyrics are: a Pa - ter Fili - us sanc - tus Spi -

36



Musical score for measures 36-44. The score is written for four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The key signature has two sharps (F# and C#). The lyrics are: ri - tus tri - a sunt no - mi - na om -

45



Musical score for measures 45-53. The score is written for four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The key signature has two sharps (F# and C#). The lyrics are: ni - a e - a - dem sub - stan - ti - a

54

Musical score for measures 54-62. The system consists of four staves: two vocal staves (Soprano and Alto) and two piano accompaniment staves (Right and Left Hand). The lyrics are: De - us geni - tor De - us geni -

63

Musical score for measures 63-71. The system consists of four staves: two vocal staves (Soprano and Alto) and two piano accompaniment staves (Right and Left Hand). The lyrics are: tus in u - tro - que sa - cer Spi - ri -

72

Musical score for measures 72-80. The system consists of four staves: two vocal staves (Soprano and Alto) and two piano accompaniment staves (Right and Left Hand). The lyrics are: tus de - i - ta - te so - ci - a

Codex Specialnik

81

Musical score for measures 81-90. It consists of four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The vocal parts are in mensural notation with diamond-shaped note heads. The piano accompaniment is in mensural notation with square-shaped note heads. The lyrics are: Non tres ta - men Di - i sunt Deu - us

91

Musical score for measures 91-100. It consists of four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The vocal parts are in mensural notation with diamond-shaped note heads. The piano accompaniment is in mensural notation with square-shaped note heads. The lyrics are: ve - rus u - nus est sic pa - ter do -

100

Musical score for measures 100-109. It consists of four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The vocal parts are in mensural notation with diamond-shaped note heads. The piano accompaniment is in mensural notation with square-shaped note heads. The lyrics are: mi - nus Fi - li - us Spi - ri - tus - que

109

do - mi - nus

In unserer Quelle ist nur der erste Teil dieser Cantus-Firmus-Fantasie überliefert. Der zweite Teil sowie der Text der Hymne von Notker Balbulus werden aus dem Codes Specialnik übernommen. Im 2. Teil müssen zwei Longae geteilt werden, um den Text unterzubringen. Die Intonation des Tenors wird ebenfalls aus dieser Quelle übernommen. Das Incipit erklärt sich dann auch aus dem Einsatz des Textes nach der Intonation.

Je ne demande (autre degre)

Bologna Q 18, f. 39v-40r

Edited by Clemens Goldberg

(Busnois)

Musical score for the first system, measures 1-8. It features four staves: a blank staff at the top, a Tenor staff, a Bassus 1 staff, and a Bassus 2 staff. The Tenor staff contains the vocal line with lyrics. The Bassus 1 and Bassus 2 staves contain the instrumental accompaniment. The music is in a minor key and common time.

9

Musical score for the second system, measures 9-18. It features four staves: a vocal staff with lyrics, a Tenor staff, a Bassus 1 staff, and a Bassus 2 staff. The lyrics are: "Je ne de - man - de au - tre de -". The music continues with the vocal line and instrumental accompaniment.

19

Musical score for the third system, measures 19-28. It features four staves: a vocal staff with lyrics, a Tenor staff, a Bassus 1 staff, and a Bassus 2 staff. The lyrics are: "gre en lieu mon - dain ny en ri - ches -". The music continues with the vocal line and instrumental accompaniment.

28

Musical score for measures 28-36. The score is written for four staves: two vocal staves (Soprano and Alto) and two lute staves (Tenor and Bass). The lyrics are: "se Fors destre a - vec vous".

37

Musical score for measures 37-45. The score is written for four staves: two vocal staves (Soprano and Alto) and two lute staves (Tenor and Bass). The lyrics are: "ma mais - tres - se".

46

Musical score for measures 46-54. The score is written for four staves: two vocal staves (Soprano and Alto) and two lute staves (Tenor and Bass). The lyrics are: "en lyeu sem - bla - ble du de -".

55

gre (du de - (b)(b)

64

gre)

Der Text des einzig erhaltenen Refrains wird aus Pixérécourt übernommen.

For sa chi schopra

Bologna Q 18, f. 40v-41r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. From top to bottom, they are labeled (Altus), (Tenor), and (Bassus). The top staff is in treble clef. The second and third staves are in treble clef with an '8' below the staff line, indicating an octave. The bottom staff is in bass clef. The music is in common time (C) and features a variety of note values including minims, crotchets, and quavers, along with rests and accidentals.

9

The second system of the musical score consists of four staves. From top to bottom, they are labeled (Altus), (Tenor), and (Bassus). The top staff is in treble clef. The second and third staves are in treble clef with an '8' below the staff line, indicating an octave. The bottom staff is in bass clef. The music continues from the first system, featuring similar note values and accidentals.

18

The third system of the musical score consists of four staves. From top to bottom, they are labeled (Altus), (Tenor), and (Bassus). The top staff is in treble clef. The second and third staves are in treble clef with an '8' below the staff line, indicating an octave. The bottom staff is in bass clef. The music continues from the second system, featuring similar note values and accidentals.

26

Musical score for measures 26-34. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes. The key signature has one sharp (F#). The notation includes various note values, rests, and accidentals.

35

Musical score for measures 35-43. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music continues with the complex rhythmic pattern. The key signature changes to two sharps (F# and C#). The notation includes various note values, rests, and accidentals.

44

Musical score for measures 44-52. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music continues with the complex rhythmic pattern. The key signature changes to one flat (Bb). The notation includes various note values, rests, and accidentals.

53

Musical score for measures 53-61. The score consists of four staves: three treble clefs and one bass clef. The music is written in a style that uses diamond-shaped note heads and square-shaped rests. The key signature has one sharp (F#). The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. The piece concludes with a double bar line.

62

Musical score for measures 62-65. The score consists of four staves: three treble clefs and one bass clef. The notation continues with diamond-shaped note heads and square-shaped rests. The piece concludes with a double bar line.

Spes mea

Bologna Q 18, f. 41v-42r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. The top staff is a soprano line in C-clef. The second staff is an alto line in C-clef, labeled '(Altus)' on the left. The third staff is a tenor line in C-clef, labeled '(Tenor)' on the left. The bottom staff is a bass line in F-clef, labeled '(Bassus)' on the left. The music is in common time (C) and begins with a square neume on the soprano staff. The alto and bass lines contain diamond-shaped neumes, while the tenor line is mostly empty with a few square neumes.

9

The second system of the musical score consists of four staves. The top staff is a soprano line in C-clef. The second staff is an alto line in C-clef, labeled '(Altus)' on the left. The third staff is a tenor line in C-clef, labeled '(Tenor)' on the left. The bottom staff is a bass line in F-clef, labeled '(Bassus)' on the left. The music continues from the first system. The soprano and alto lines feature diamond-shaped neumes, while the tenor and bass lines feature square neumes.

18

The third system of the musical score consists of four staves. The top staff is a soprano line in C-clef. The second staff is an alto line in C-clef, labeled '(Altus)' on the left. The third staff is a tenor line in C-clef, labeled '(Tenor)' on the left. The bottom staff is a bass line in F-clef, labeled '(Bassus)' on the left. The music continues from the second system. The soprano and alto lines feature diamond-shaped neumes, while the tenor and bass lines feature square neumes.

27

Musical score for measures 27-35. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music is in a single system. The notation includes various note values (minims, crotchets, quavers), rests, and accidentals (sharps). The key signature has one sharp (F#). The time signature is not explicitly shown but appears to be common time (C). The music features a complex rhythmic pattern with many beamed notes and rests.

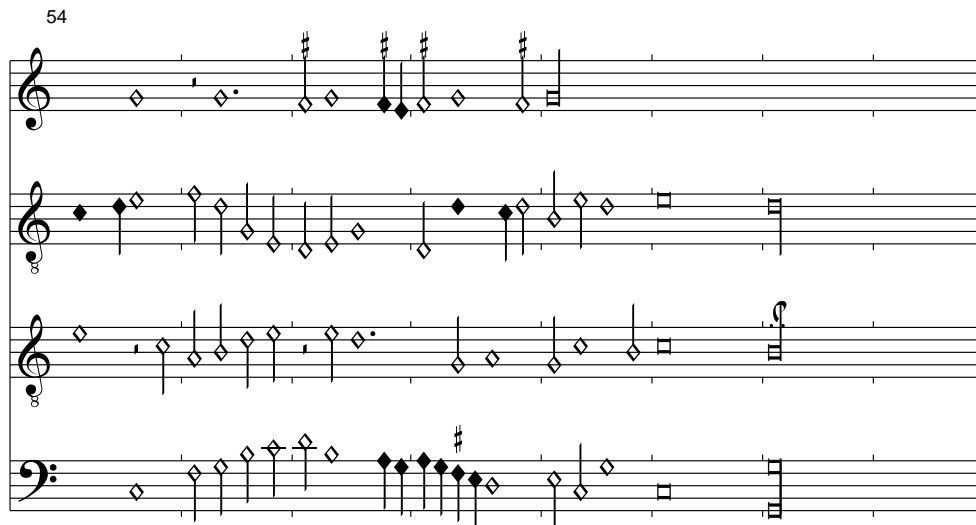
36

Musical score for measures 36-44. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music is in a single system. The notation includes various note values (minims, crotchets, quavers), rests, and accidentals (sharps). The key signature has one sharp (F#). The time signature is not explicitly shown but appears to be common time (C). The music features a complex rhythmic pattern with many beamed notes and rests.

45

Musical score for measures 45-53. The score is written for four staves: two treble clefs (top two) and two bass clefs (bottom two). The music is in a single system. The notation includes various note values (minims, crotchets, quavers), rests, and accidentals (sharps). The key signature has one sharp (F#). The time signature is not explicitly shown but appears to be common time (C). The music features a complex rhythmic pattern with many beamed notes and rests.

54



Das Diesis-Zeichen im Superius T. 27,1 ist nicht nachvollziehbar. Der Stil des Stückes ähnelt sehr dem vorangehenden, die Improvisationsmuster sind identisch. Das Incipit bezieht sich nach Weiss auf das Motto der Familie Bentivoglio, das sich sogar in Wanddekorationen ihrer Paläste findet. Die Solmisationssilben des Tenors werden immer weiter verkürzt und beziehen sich vermutlich auf Francesca Bentivoglia: fa (für Francesca) re, mi, sol, la.

Ma temo

Bologna Q 18, f. 42v-43r

Edited by Clemens Goldberg

First system of the musical score, featuring four staves: Soprano, Altus, Tenor, and Bassus. The music is in C major and common time. The Soprano staff contains a melodic line with diamond-shaped noteheads. The Altus staff contains a similar melodic line with some accidentals. The Tenor and Bassus staves are mostly empty, with a few notes in the Bassus staff.

Second system of the musical score, starting at measure 9. It features four staves: Soprano, Altus, Tenor, and Bassus. The music continues with diamond-shaped noteheads and includes various rhythmic values and accidentals.

Third system of the musical score, starting at measure 18. It features four staves: Soprano, Altus, Tenor, and Bassus. The music continues with diamond-shaped noteheads and includes various rhythmic values and accidentals.

27

Musical score for measures 27-35. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes. There are several accidentals, including a sharp sign (#) on the second staff and a flat sign (b) on the fourth staff.

36

Musical score for measures 36-44. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music continues with a complex rhythmic pattern. There are several accidentals, including a sharp sign (#) on the first staff and a flat sign (b) on the fourth staff.

45

Musical score for measures 45-53. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music continues with a complex rhythmic pattern. There are several accidentals, including a flat sign (b) on the first staff and a sharp sign (#) on the second staff.

54

The image shows a musical score for the piece 'Ma temo' from Bologna's Notebook for Anna Magdalena, measures 54-57. The score is written for four staves: three treble clefs and one bass clef. The key signature is one flat (B-flat major or D minor). The time signature is 3/4. The notation includes diamond-shaped note heads, which are a characteristic feature of the original manuscript. The first three staves are for the right hand, and the fourth is for the left hand. The piece concludes with a double bar line and repeat dots at the end of each staff.

Probasti cor meum deus

Bologna Q 18, f. 43v-44r

Edited by Clemens Goldberg

Musical score for the first system, measures 1-8. The score is written for four voices: Soprano (top staff), Altus (second staff), Tenor (third staff), and Bassus (bottom staff). The music is in C major and common time. The Soprano part features a melodic line with various note values and rests. The Altus part provides harmonic support with a similar melodic contour. The Tenor part is mostly rests, with some notes appearing in measures 6-8. The Bassus part provides a bass line with notes and rests.

9

Musical score for the second system, measures 9-17. The score continues for the four voices. The Soprano part has a melodic line with a sharp sign in measure 11. The Altus part continues with a similar melodic line. The Tenor part has notes in measures 11-17. The Bassus part continues with a bass line.

18

Musical score for the third system, measures 18-26. The score continues for the four voices. The Soprano part has a melodic line with a sharp sign in measure 21. The Altus part continues with a similar melodic line. The Tenor part has notes in measures 21-26. The Bassus part continues with a bass line.

27

Musical score for measures 27-36. The system consists of four staves. The top staff is a vocal line with a treble clef, featuring a melodic line with various note values and rests. The second staff is a vocal line with a soprano clef (C1), also featuring a melodic line. The third staff is a keyboard accompaniment line with a treble clef, showing chords and single notes. The bottom staff is a keyboard accompaniment line with a bass clef, showing a bass line with various note values and rests. The music is in a common time signature.

37

Musical score for measures 37-45. The system consists of four staves. The top staff is a vocal line with a treble clef, featuring a melodic line with various note values and rests. The second staff is a vocal line with a soprano clef (C1), also featuring a melodic line. The third staff is a keyboard accompaniment line with a treble clef, showing chords and single notes. The bottom staff is a keyboard accompaniment line with a bass clef, showing a bass line with various note values and rests. The music is in a common time signature.

46

Musical score for measures 46-55. The system consists of four staves. The top staff is a vocal line with a treble clef, featuring a melodic line with various note values and rests. The second staff is a vocal line with a soprano clef (C1), also featuring a melodic line. The third staff is a keyboard accompaniment line with a treble clef, showing chords and single notes. The bottom staff is a keyboard accompaniment line with a bass clef, showing a bass line with various note values and rests. The music is in a common time signature.

55

Musical score for measures 55-63. The score consists of four staves: Soprano, Alto, Tenor, and Bass. The notes are represented by diamond-shaped heads. The Soprano staff begins with a treble clef and a sharp sign. The Alto staff begins with a treble clef and an '8' below it. The Tenor staff begins with a treble clef. The Bass staff begins with a bass clef. The music is written in a style characteristic of early printed editions, with some notes having stems pointing downwards.

64

Musical score for measures 64-72. The score consists of four staves: Soprano, Alto, Tenor, and Bass. The notes are represented by diamond-shaped heads. The Soprano staff begins with a treble clef. The Alto staff begins with a treble clef and an '8' below it. The Tenor staff begins with a treble clef. The Bass staff begins with a bass clef. The music continues with diamond-shaped note heads and stems.

73

Musical score for measures 73-81. The score consists of four staves: Soprano, Alto, Tenor, and Bass. The notes are represented by diamond-shaped heads. The Soprano staff begins with a treble clef. The Alto staff begins with a treble clef and an '8' below it. The Tenor staff begins with a treble clef. The Bass staff begins with a bass clef. The music concludes with diamond-shaped note heads and stems.

Das Incipit bezieht sich auf Psalm 16,3: "Probasti cor meum deus visitasti nocte igne me examinasti et non est inventa in me iniqua". (Du hast mein Herz geprüft, Herr, mich nachts mit Feuer heimesucht, mich erprobt und keine Sünde in mir gefunden).

Adiuva me deus

Bologna Q 18, f. 44v-45r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. From top to bottom, they are labeled: (Soprano), (Altus), (Tenor), and (Bassus). The Soprano staff begins with a treble clef and a common time signature. The Altus staff uses a soprano clef (C1). The Tenor staff uses a soprano clef (C3). The Bassus staff uses a bass clef. The music is written in a mensural style with square notes and diamond-shaped flags. A key signature change to one sharp (F#) is indicated by a sharp sign on the F line of the Soprano staff. A flat sign (b) is placed above the first measure of the Soprano staff.

9

The second system of the musical score consists of four staves, continuing from the first system. The staves are labeled (Soprano), (Altus), (Tenor), and (Bassus). The notation continues with square notes and diamond-shaped flags. A key signature change to one sharp (F#) is indicated by a sharp sign on the F line of the Soprano staff.

18

The third system of the musical score consists of four staves, continuing from the second system. The staves are labeled (Soprano), (Altus), (Tenor), and (Bassus). The notation continues with square notes and diamond-shaped flags. A key signature change to one flat (Bb) is indicated by a flat sign on the B line of the Altus staff.

27

Musical score for measures 27-35. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one sharp (F#). The notation includes various note values, rests, and accidentals. The first two staves are vocal parts, and the last two are instrumental accompaniment.

36

Musical score for measures 36-44. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one sharp (F#). The notation includes various note values, rests, and accidentals. The first two staves are vocal parts, and the last two are instrumental accompaniment.

45

Musical score for measures 45-53. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one sharp (F#). The notation includes various note values, rests, and accidentals. The first two staves are vocal parts, and the last two are instrumental accompaniment.

54

The image shows a musical score for the piece 'Adiuva me deus' on page 54. The score is written on four staves. The top three staves use a treble clef, and the bottom staff uses a bass clef. The music is composed of diamond-shaped notes, which are characteristic of early printed music. The notation includes stems, beams, and various note values. The piece concludes with a square-shaped final note on each staff.

Sol fa mi re

Bologna Q 18, f. 45v-46r

Edited by Clemens Goldberg

First system of musical notation for 'Sol fa mi re'. It consists of four staves: Soprano (top), Alto (labeled 'Altus'), Tenor, and Bass (labeled 'Bassus'). The Soprano staff begins with a treble clef and a common time signature. The Alto and Tenor staves also begin with a treble clef and a common time signature. The Bass staff begins with a bass clef and a common time signature. The music is written in a style characteristic of early printed editions, with diamond-shaped note heads and square-shaped rests. The Soprano part features a melodic line with some accidentals (sharps) in the final measures. The Alto part has a similar melodic line. The Tenor part is mostly empty, with a few notes in the final measure. The Bass part provides a harmonic foundation with a steady rhythm.

Second system of musical notation, starting at measure 6. It consists of four staves: Soprano, Alto, Tenor, and Bass. The Soprano staff begins with a treble clef and a common time signature. The Alto and Tenor staves also begin with a treble clef and a common time signature. The Bass staff begins with a bass clef and a common time signature. The music continues with diamond-shaped note heads and square-shaped rests. The Soprano part has a more active melodic line with many notes. The Alto part has a similar melodic line. The Tenor part is mostly empty. The Bass part provides a harmonic foundation with a steady rhythm.

Third system of musical notation, starting at measure 11. It consists of four staves: Soprano, Alto, Tenor, and Bass. The Soprano staff begins with a treble clef and a common time signature. The Alto and Tenor staves also begin with a treble clef and a common time signature. The Bass staff begins with a bass clef and a common time signature. The music continues with diamond-shaped note heads and square-shaped rests. The Soprano part has a more active melodic line with many notes. The Alto part has a similar melodic line. The Tenor part is mostly empty. The Bass part provides a harmonic foundation with a steady rhythm.

16

Musical score for measures 16-20. The score is written for four staves: two treble clefs and two bass clefs. The music features a complex rhythmic pattern with many eighth and sixteenth notes. The key signature has one sharp (F#). The notation includes various note values, rests, and accidentals.

21

Musical score for measures 21-25. The score is written for four staves: two treble clefs and two bass clefs. The music continues with a complex rhythmic pattern. The key signature has one sharp (F#). The notation includes various note values, rests, and accidentals.

26

Musical score for measures 26-30. The score is written for four staves: two treble clefs and two bass clefs. The music continues with a complex rhythmic pattern. The key signature has one sharp (F#). The notation includes various note values, rests, and accidentals.

31

Musical score for measures 31-35. The system consists of four staves: two treble clefs and two bass clefs. The notation includes various note values, rests, and diamond-shaped symbols. The first staff has a treble clef and a diamond symbol. The second staff has a treble clef and a diamond symbol. The third staff has a treble clef and a diamond symbol. The fourth staff has a bass clef and a diamond symbol.

36

Musical score for measures 36-40. The system consists of four staves: two treble clefs and two bass clefs. The notation includes various note values, rests, and diamond-shaped symbols. The first staff has a treble clef and a diamond symbol. The second staff has a treble clef and a diamond symbol. The third staff has a treble clef and a diamond symbol. The fourth staff has a bass clef and a diamond symbol.

41

Musical score for measures 41-45. The system consists of four staves: two treble clefs and two bass clefs. The notation includes various note values, rests, and diamond-shaped symbols. The first staff has a treble clef and a diamond symbol. The second staff has a treble clef and a diamond symbol. The third staff has a treble clef and a diamond symbol. The fourth staff has a bass clef and a diamond symbol.

46

Musical score for page 46, measures 46-50. The score is written for four staves (treble and bass clefs). The music consists of a sequence of notes, primarily quarter and eighth notes, with some rests. The notes are mostly diamond-shaped, indicating a specific rhythmic or melodic pattern. The key signature is one sharp (F#), and the time signature is 3/4.

51

Musical score for page 51, measures 51-55. The score is written for four staves (treble and bass clefs). The music consists of a sequence of notes, primarily quarter and eighth notes, with some rests. The notes are mostly diamond-shaped, indicating a specific rhythmic or melodic pattern. The key signature is one sharp (F#), and the time signature is 3/4.

Wie schon in den vorherigen Cantus-firmus-Fantasien wird hier vermutlich ein Soggetto cavato vertont, das immer weiter verkürzt wird, hier noch durch das Tempus perfectum mit besonderes feierlicher Wirkung.

Nunquam fuit pena major

Bologna Q 18, f. 46v

Edited by Clemens Goldberg

(Superius)

(Tenor)

8

Detailed description: This system contains the first five measures of the piece. The Superius part is written on a single treble clef staff, and the Tenor part is on a single bass clef staff. Both parts begin with a square neume. The Superius part features a melodic line with various note values and rests, including a sharp sign in the second measure. The Tenor part consists of a single line of music with several notes and rests.

6

8

Detailed description: This system contains measures 6 through 10. The Superius part continues with a melodic line, showing some rhythmic complexity with beamed notes. The Tenor part continues with a single line of music, maintaining a steady rhythm.

11

8

Detailed description: This system contains measures 11 through 15. The Superius part shows a change in melodic direction with several sharp signs. The Tenor part continues with a single line of music, featuring some longer note values.

16

8

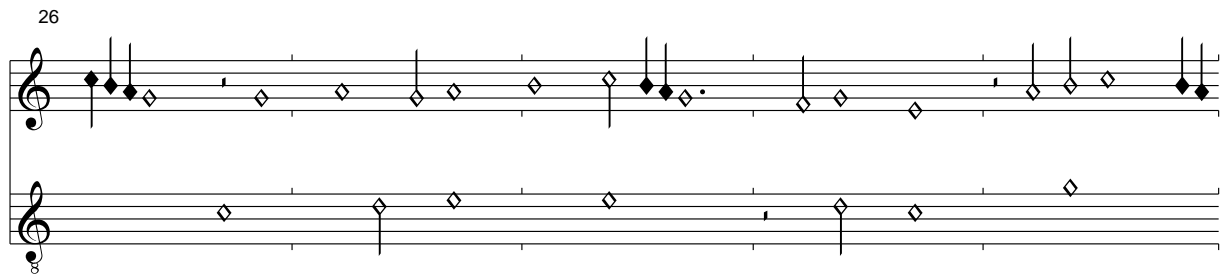
Detailed description: This system contains measures 16 through 20. The Superius part has a more active melodic line with many eighth notes. The Tenor part continues with a single line of music, showing some rests.

21

8

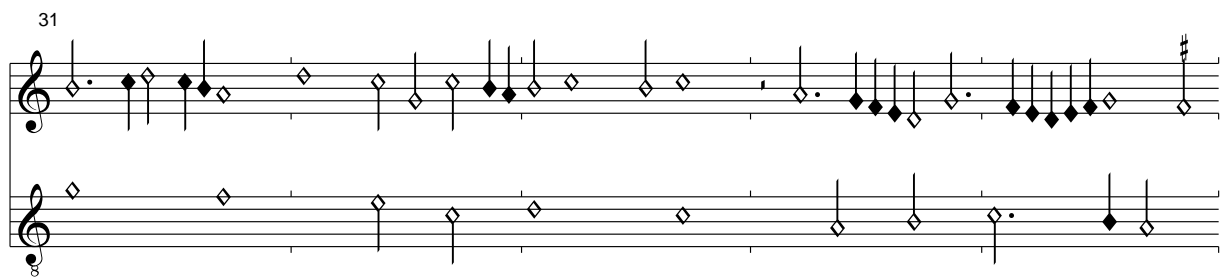
Detailed description: This system contains measures 21 through 25. The Superius part continues with a melodic line, ending with a square neume. The Tenor part continues with a single line of music, ending with a square neume.

26



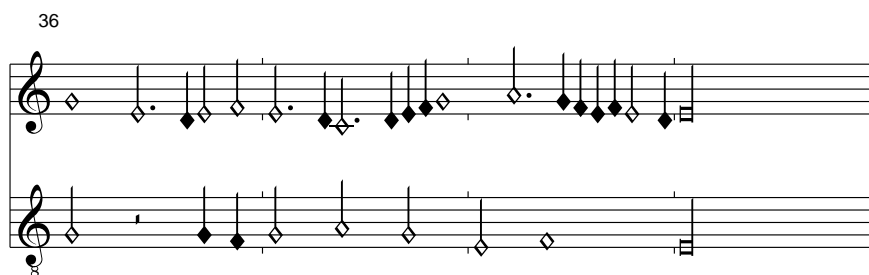
Musical score for measures 26-30. The score is written on two staves, both in treble clef. The top staff contains a melodic line with various note values, including minims, crotchets, and quavers, with some notes marked with diamond-shaped ornaments. The bottom staff contains a bass line with similar note values and ornaments. The key signature has one sharp (F#).

31



Musical score for measures 31-35. The score is written on two staves, both in treble clef. The top staff contains a melodic line with various note values, including minims, crotchets, and quavers, with some notes marked with diamond-shaped ornaments. The bottom staff contains a bass line with similar note values and ornaments. The key signature has one sharp (F#).

36



Musical score for measures 36-40. The score is written on two staves, both in treble clef. The top staff contains a melodic line with various note values, including minims, crotchets, and quavers, with some notes marked with diamond-shaped ornaments. The bottom staff contains a bass line with similar note values and ornaments. The key signature has one sharp (F#).

Da das Folio 47r-47v fehlt, sind nur zwei Stimmen dieser Tenorfantasie erhalten. Die Werte des Tenors müssen verdoppelt werden. Man kann hier sehr schön Beispiele von Oramentierung mit kleinsten Werten ableiten.

<De tous biens plaine>

Bologna Q 18, f. 48r

Edited by Clemens Goldberg

(van Ghizeghem)

De tous biens plaine est ma mais -

(Altus si placet)

(Tenor)

(Bassus)

Detailed description: This system contains the first eight measures of the piece. It features four staves: a vocal line (Soprano) with lyrics, an Altus staff, a Tenor staff, and a Bassus staff. The music is in a C major key with a common time signature. The vocal line begins with a treble clef and a sharp sign above the staff. The lyrics are 'De tous biens plaine est ma mais -'. The Altus, Tenor, and Bassus parts are marked with an '8' below the staff, indicating an octave shift. The Altus and Bassus parts have a flat sign below the staff.

9

tres - se chas - cun lui

Detailed description: This system contains measures 9 through 17. It features four staves: a vocal line with lyrics, an Altus staff, a Tenor staff, and a Bassus staff. The lyrics are 'tres - se chas - cun lui'. The music continues in the same key and time signature. The vocal line has a sharp sign above the staff. The Altus, Tenor, and Bassus parts are marked with an '8' below the staff. The Altus and Bassus parts have a flat sign below the staff.

18

doit tri - but don -

Detailed description: This system contains measures 18 through 26. It features four staves: a vocal line with lyrics, an Altus staff, a Tenor staff, and a Bassus staff. The lyrics are 'doit tri - but don -'. The music continues in the same key and time signature. The vocal line has a sharp sign above the staff. The Altus, Tenor, and Bassus parts are marked with an '8' below the staff. The Altus and Bassus parts have a flat sign below the staff.

27

neur car as - sou - vy - e est

36

en va - leur au - tant

45

que ia - mais fut de -

54

es - se

Trotz der fehlenden Stimmen Superius und Tenor und trotz des fehlenden Incipits kann aus dem Bassus erschlossen werden, dass es sich hier um eine Bearbeitung von Ghizeghems "De tous biens plaine" handeln muss. Der Bassus ist allerdings nicht der Contratenor des Originals, sondern eine Variante, die sich in Cappella Giulia und Odhecaton findet. Der si placet-Altus in unserer Quelle ist allerdings von der entsprechenden Stimme in Odhecaton verschieden. Mehrere Stellen mussten eingerichtet werden, um harsche Dissonanzen zu vermeiden: im Altus T. 21,1 Sb -e' anstatt Sb f; T. 56,3 Oktave f-f' anstatt g-g'; T. 57 wurden die Notenwerte Br-Sb vertauscht. Im Bassus T. 16,2 und 4 M-b anstat M-a; T. 55,3 Sb-d anstatt Sb-G.

La Spagna

Bologna Q 18, f. 48v-49r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. From top to bottom, they are labeled (Altus), (Tenor), and (Bassus). The top staff is in treble clef, the second and third are in alto and tenor clefs respectively, and the bottom is in bass clef. The music is in a 3/4 time signature and a key signature of one flat (B-flat major). The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. The bassus part features a prominent melodic line with several accidentals.

9

The second system of the musical score consists of four staves. The top staff is in treble clef, the second and third are in alto and tenor clefs, and the bottom is in bass clef. The music continues in the same 3/4 time signature and one flat key signature. The notation includes various rhythmic values and rests. The bassus part continues its melodic line with several accidentals.

18

The third system of the musical score consists of four staves. The top staff is in treble clef, the second and third are in alto and tenor clefs, and the bottom is in bass clef. The music continues in the same 3/4 time signature and one flat key signature. The notation includes various rhythmic values and rests. The bassus part continues its melodic line with several accidentals.

27

Musical score for measures 27-35. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes. The first staff has a treble clef and a B-flat key signature. The second staff has a treble clef and a B-flat key signature. The third staff has a treble clef and a B-flat key signature. The fourth staff has a bass clef and a B-flat key signature. The music is in a 3/4 time signature.

36

Musical score for measures 36-44. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes. The first staff has a treble clef and a B-flat key signature. The second staff has a treble clef and a B-flat key signature. The third staff has a treble clef and a B-flat key signature. The fourth staff has a bass clef and a B-flat key signature. The music is in a 3/4 time signature.

45

Musical score for measures 45-53. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes. The first staff has a treble clef and a B-flat key signature. The second staff has a treble clef and a B-flat key signature. The third staff has a treble clef and a B-flat key signature. The fourth staff has a bass clef and a B-flat key signature. The music is in a 3/4 time signature.

54

Musical score for measures 54-62. The score is written for four staves: Treble Clef (top), Treble Clef (second), Treble Clef (third), and Bass Clef (bottom). The key signature is one flat (B-flat). The time signature is not explicitly shown but is 3/4. The notation includes various note values (diamonds, squares, circles) and rests. There are three sharp signs (#) above the first staff in measures 55, 56, and 57. The bottom staff has a 'b' (flat) sign above the first measure.

63

Musical score for measures 63-71. The score is written for four staves: Treble Clef (top), Treble Clef (second), Treble Clef (third), and Bass Clef (bottom). The key signature is one flat (B-flat). The notation includes various note values (diamonds, squares, circles) and rests. There are sharp signs (#) above the first staff in measures 63, 65, and 67. The bottom staff has flat signs (b) above the first and second measures.

Die Werte des mit *prolatio maior* notierten Tenors müssen verdoppelt werden, was kurioser Weise mit dem im Gegenteil diminuierenden Strich angedeutet ist. Mehrere Fehler dieses Unikums mussten korrigiert werden: Im Superius T. 24,3 M-c" zu Sb-c", danach fehlt eine M-Pause. Am Anfang des Altus fehlt eine Br-Pause. Im Bassus T. 41,4 wurde M-d zu M-c emendiert.

Das Stück ist mit seinen abrupten Lagenwechseln, ausgreifendem Passagenwerk und fanfarenartigen Zügen ein weiterer Beleg für eine mit Bläsern besetzten Improvisationspraxis über einem Tenor in dieser Quelle.

La Spagna

Bologna Q 18, f. 49v-50r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is labeled '(Altus)' and is a treble clef with a common time signature. The third staff is labeled '(Tenor)' and is a treble clef with a common time signature. The fourth staff is labeled '(Bassus)' and is a bass clef with a common time signature. The music is written in a style characteristic of the early 16th century, featuring square notes and a mix of whole, half, and quarter notes.

6

The second system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is a treble clef with a common time signature. The third staff is a treble clef with a common time signature. The fourth staff is a bass clef with a common time signature. The music continues from the first system, with a measure rest at the beginning of the first staff.

12

The third system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is a treble clef with a common time signature. The third staff is a treble clef with a common time signature. The fourth staff is a bass clef with a common time signature. The music continues from the second system, with a measure rest at the beginning of the first staff.

18

Musical score for measures 18-23. The score is written for four staves: two treble clefs and two bass clefs. The key signature has one sharp (F#). The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. The music is characterized by a rhythmic pattern of eighth notes and sixteenth notes, with some measures containing rests.

24

Musical score for measures 24-29. The score is written for four staves: two treble clefs and two bass clefs. The key signature has one sharp (F#). The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. The music is characterized by a rhythmic pattern of eighth notes and sixteenth notes, with some measures containing rests.

30

Musical score for measures 30-35. The score is written for four staves: two treble clefs and two bass clefs. The key signature has one flat (Bb). The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. The music is characterized by a rhythmic pattern of eighth notes and sixteenth notes, with some measures containing rests.

36

Musical score for measures 36-41. The score is written for four staves: Superius (top), Tenor (second), Alto (third), and Bass (bottom). The Superius part features a melodic line with a sequence of eighth notes and quarter notes, including a sharp sign. The Tenor part provides a harmonic accompaniment with a similar rhythmic pattern. The Alto and Bass parts consist of sustained notes and chords, providing a steady accompaniment.

42

Musical score for measures 42-47. The score is written for four staves: Superius (top), Tenor (second), Alto (third), and Bass (bottom). The Superius part continues the melodic line with a sequence of eighth notes and quarter notes, including a flat sign and a sharp sign. The Tenor part provides a harmonic accompaniment with a similar rhythmic pattern. The Alto and Bass parts consist of sustained notes and chords, providing a steady accompaniment.

Der Superius nimmt die La Spagna-Melodie vorweg, der Tenor bietet eine leicht variierte und transponierte Melodie gegenüber der vorangehenden La Spagna-Fantasie. Auch hier müssen die Tenorwerte verdoppelt werden. In T. 25 musste im Tenor Br-h zu Br-c' korrigiert werden.

Nunc scio vere

Bologna Q 18, f. 50v-51r

Edited by Clemens Goldberg

First system of musical notation for the vocal parts. It consists of four staves: Soprano (top), Alto (labeled 'Altus'), Tenor, and Bass (labeled 'Bassus'). The music is written in a mensural style with square notes and stems. The Alto and Tenor parts have an '8' below the staff, indicating an octave shift. The Bass part is in a lower register.

Second system of musical notation, starting at measure 9. It continues the four-part vocal setting with Soprano, Alto, Tenor, and Bass parts. Measure numbers 9, 10, 11, 12, 13, 14, 15, 16, 17, and 18 are indicated above the staves. The notation includes various accidentals such as flats (b) and a sharp (#).

Third system of musical notation, starting at measure 18. It continues the four-part vocal setting with Soprano, Alto, Tenor, and Bass parts. Measure numbers 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, and 30 are indicated above the staves. The system concludes with a double bar line in the Soprano part.

27

Musical score for measures 27-35. The score is written for four staves: three treble clefs and one bass clef. The music features a complex rhythmic pattern with many eighth and sixteenth notes, and some rests. The notation includes various note heads (diamonds and squares) and stems.

36

Musical score for measures 36-44. The score is written for four staves: three treble clefs and one bass clef. The music continues with a complex rhythmic pattern, including a key signature change to one sharp (F#) in the first staff of this system. The notation includes various note heads (diamonds and squares) and stems.

45

Musical score for measures 45-51. The score is written for four staves: three treble clefs and one bass clef. The music continues with a complex rhythmic pattern, including a key signature change to one flat (Bb) in the first staff of this system. The notation includes various note heads (diamonds and squares) and stems.

54

The image shows a musical score for the Introitus 'Nunc scio vere'. It consists of four staves. The top staff is a blank five-line staff with a treble clef and a key signature of one flat (B-flat). The second staff is a vocal line with a treble clef, starting with a diamond-shaped note on G4, followed by a half note on F4, a quarter note on E4, a quarter note on D4, a quarter note on C4, a quarter note on B3, a quarter note on A3, and a quarter note on G3. The third staff is a vocal line with a treble clef, starting with a diamond-shaped note on G4, followed by a half note on F4, a quarter note on E4, a quarter note on D4, a quarter note on C4, a quarter note on B3, a quarter note on A3, and a quarter note on G3. The fourth staff is a bass line with a bass clef, starting with a diamond-shaped note on G3, followed by a half note on F3, a quarter note on E3, a quarter note on D3, a quarter note on C3, a quarter note on B2, a quarter note on A2, and a quarter note on G2. The score ends with a double bar line and a fermata over the final G note.

Das Incipit bezieht sich vermutlich auf den Introitus zum Fest der Heiligen Petrus und Paulus: Nunc scio vere, quia misit Dominus angelum suum : et eripuit me de manu Herodis, et de omni exspectatione plebis Iudaeorum (Nun weiß ich fürwahr, da der Herr seinen Engel entsandte: er entriss mich der Hand des Herodes und von dem, was das jüdische Volk erwartete). Die immer wieder angedeutete greorianische Melodie entspricht allerdings nicht derjenigen des Liber Usualis.

De tous biens plaine

Bologna Q 18, f. 51v-52

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is labeled '(Altus)' and has a treble clef with an '8' below it. The third staff is labeled '(Tenor)' and has a treble clef with an '8' below it. The fourth staff is labeled '(Bassus)' and has a bass clef. The music is written in a style characteristic of early printed music, with square notes and diamond-shaped ornaments.

9

The second system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is a treble clef with an '8' below it. The third staff is a treble clef with an '8' below it. The fourth staff is a bass clef. The music continues with square notes and diamond-shaped ornaments.

18

The third system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is a treble clef with an '8' below it. The third staff is a treble clef with an '8' below it. The fourth staff is a bass clef. The music continues with square notes and diamond-shaped ornaments.

27

Musical score for measures 27-35. The score is written for four staves: Treble Clef 1, Treble Clef 2, Treble Clef 3, and Bass Clef. The key signature is one flat (B-flat). The time signature is 6/8. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and flats). The music is a plainchant setting.

36

Musical score for measures 36-44. The score is written for four staves: Treble Clef 1, Treble Clef 2, Treble Clef 3, and Bass Clef. The key signature is one flat (B-flat). The time signature is 6/8. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and flats). The music is a plainchant setting.

45

Musical score for measures 45-52. The score is written for four staves: Treble Clef 1, Treble Clef 2, Treble Clef 3, and Bass Clef. The key signature is one flat (B-flat). The time signature is 6/8. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and flats). The music is a plainchant setting.

54

Musical score for measures 54-62, featuring four staves (Soprano, Alto, Tenor, Bass) in a single system. The notation includes various note values (diamonds and squares) and accidentals (sharps and naturals).

63

Musical score for measures 63-65, featuring four staves (Soprano, Alto, Tenor, Bass) in a single system. The notation includes various note values (diamonds and squares) and accidentals (sharps and naturals).

Der Superius der berühmten Chanson liegt in dieser sehr kunstvollen Fantasie ebenfalls in der Oberstimme. Im Tenor wurde T. 25,2 Sb-d' zu Sb-e' emendiert.

Neoptolemus

Bologna Q 18, f. 52v-53r

Edited by Clemens Goldberg

Musical score for the first system, measures 1-9. The score is written for four voices: Soprano (top staff), Altus (second staff), Tenor (third staff), and Bassus (bottom staff). The key signature is one sharp (F#) and the time signature is common time (C). The music features a mix of eighth and sixteenth notes, with some rests. A double bar line is present at the end of measure 9.

Musical score for the second system, measures 10-18. The score is written for four voices: Soprano (top staff), Altus (second staff), Tenor (third staff), and Bassus (bottom staff). The key signature changes to one flat (Bb) starting at measure 10. The music continues with similar rhythmic patterns. A double bar line is present at the end of measure 18.

Musical score for the third system, measures 19-27. The score is written for four voices: Soprano (top staff), Altus (second staff), Tenor (third staff), and Bassus (bottom staff). The key signature changes back to one sharp (F#) starting at measure 19. The music concludes with a final cadence. A double bar line is present at the end of measure 27.

28

Musical score for measures 28-36. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The notation includes various note values, rests, and accidentals (sharps, flats, and naturals). Measure 28 begins with a square symbol on the Treble 1 staff. Measure 36 ends with a double bar line.

37

Musical score for measures 37-45. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The notation includes various note values, rests, and accidentals (sharps, flats, and naturals). Measure 37 begins with a square symbol on the Treble 1 staff. Measure 45 ends with a double bar line.

46

Musical score for measures 46-53. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The notation includes various note values, rests, and accidentals (sharps, flats, and naturals). Measure 46 begins with a square symbol on the Treble 1 staff. Measure 53 ends with a double bar line.

55

Musical score for measures 55-63. The score is written for four staves: three treble clefs and one bass clef. The music consists of diamond-shaped notes (neumes) on a four-line staff. Measure 55 starts with a treble clef and a diamond note on the second line. The bass clef part begins in measure 59. There are sharp signs (#) above the notes in measures 56, 57, and 58.

64

Musical score for measures 64-71. The score is written for four staves: three treble clefs and one bass clef. The music consists of diamond-shaped notes (neumes) on a four-line staff. Measure 64 starts with a treble clef and a diamond note on the second line. The bass clef part begins in measure 68. There are flat signs (b) above the notes in measures 65, 66, 67, 69, 70, and 71.

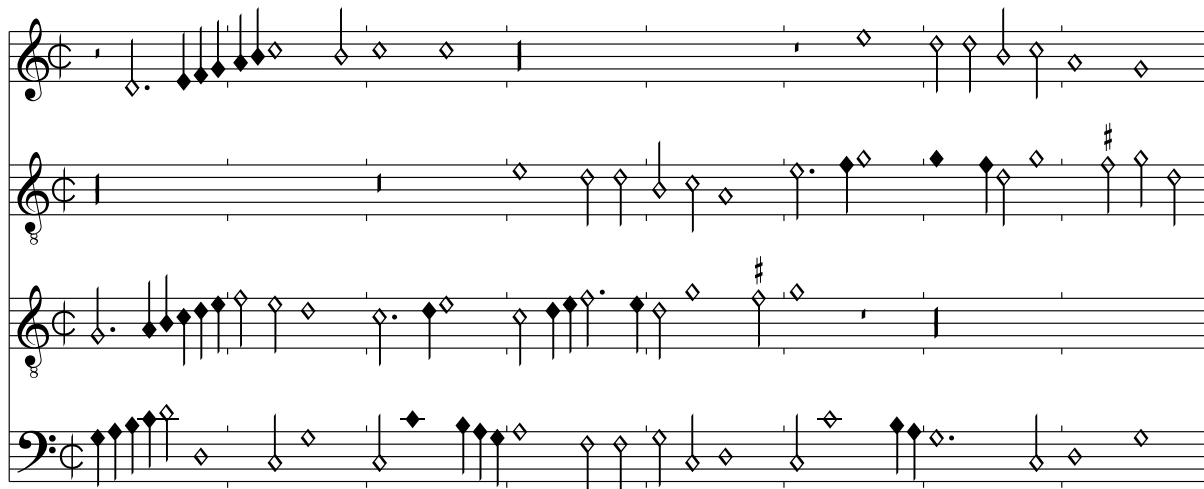
72

Musical score for measures 72-79. The score is written for four staves: three treble clefs and one bass clef. The music consists of diamond-shaped notes (neumes) on a four-line staff. Measure 72 starts with a treble clef and a diamond note on the second line. The bass clef part begins in measure 76. There are square-shaped notes (neumes) at the end of measures 72, 73, 74, 75, 77, 78, and 79.

Das Incipit bezieht sich auf Neoptolemus bzw. Pyrrhos, Sohn des Achilles und der Deidamia. Der kampferprobte Pyrrhos verweist auch auf die dornigen Probleme der Musica ficta, die eigentlich unlösbar sind. In dieser ersten Version habe ich an einem Punkt das "Schlimmste" abgewendet, die folgende Version des Schlusses führt alle weiteren Schritte aus, so dass das enharmonische Genus entsteht.

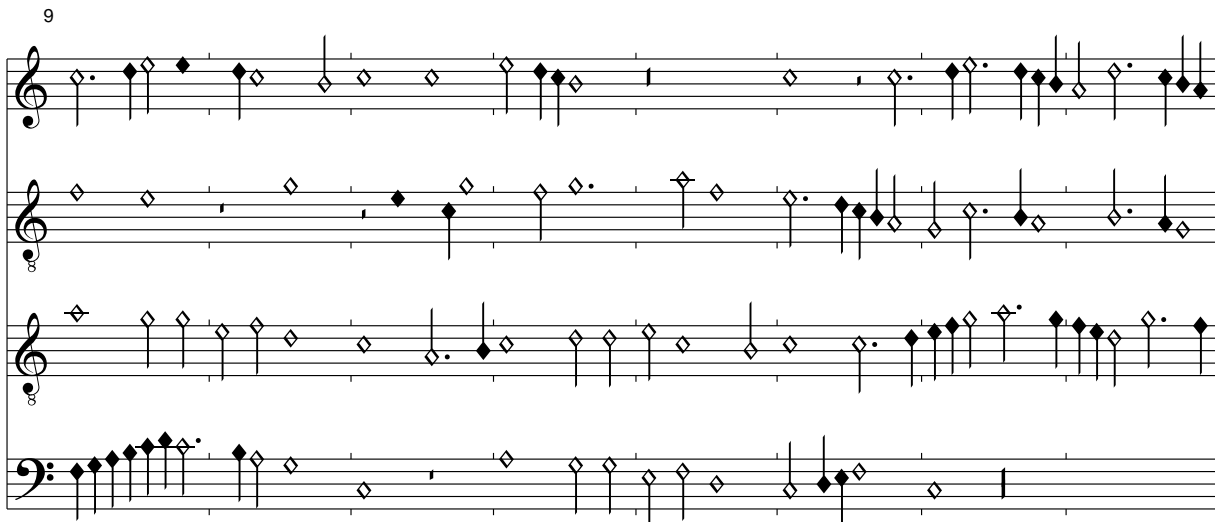
Der Schluss von Neoptolemus mit durchgeführter Musica ficta

T. 51



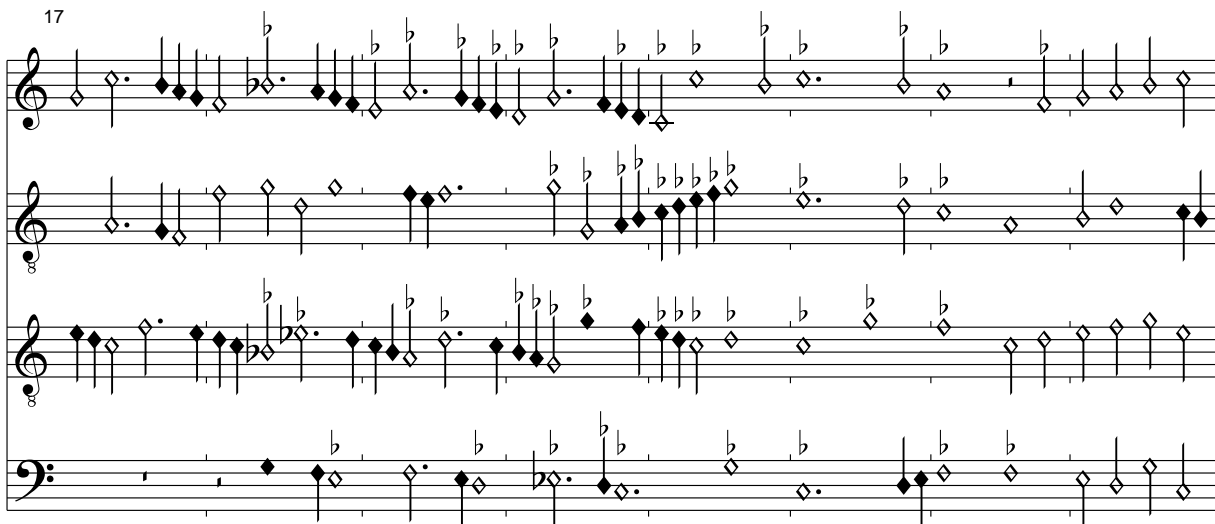
System 1 of the musical score, consisting of four staves. The top staff is in treble clef, the second and third are in alto clef (C-clef), and the bottom is in bass clef. The music features a sequence of diamond-shaped notes with stems, some of which are marked with a sharp sign (#).

9



System 2 of the musical score, consisting of four staves. The notation continues with diamond-shaped notes and stems, showing a continuation of the musical sequence.

17



System 3 of the musical score, consisting of four staves. This system is characterized by the presence of numerous flat signs (b) placed above the notes, indicating a significant chromatic alteration or modulation in the piece.

25

A musical score consisting of four staves. The first three staves use a treble clef and the fourth a bass clef. The music is written in a single system with a repeat sign at the end of the fourth staff. The notation includes eighth and sixteenth notes, rests, and diamond-shaped ornaments. The first staff begins with a treble clef and a key signature of one flat. The second and third staves have an '8' below the clef. The fourth staff has a bass clef. The music concludes with a square repeat sign.

De ramo in ramo

Bologna Q 16, f. 53v-54r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is labeled '(Altus)' and is a treble clef with a common time signature. The third staff is labeled '(Tenor)' and is a treble clef with a common time signature, containing several double bar lines. The bottom staff is labeled '(Bassus)' and is a bass clef with a common time signature. The music is written in a style characteristic of the early 17th century, with diamond-shaped note heads and various accidentals.

10

The second system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is a treble clef with a common time signature. The third staff is a treble clef with a common time signature. The bottom staff is a bass clef with a common time signature. The music continues from the first system, showing more complex rhythmic patterns and melodic lines.

19

The third system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is a treble clef with a common time signature. The third staff is a treble clef with a common time signature. The bottom staff is a bass clef with a common time signature. The music continues from the second system, showing more complex rhythmic patterns and melodic lines.

28

Musical score for measures 28-36. The system consists of four staves. The top staff is a treble clef with a key signature of one sharp (F#) and a common time signature. It contains a melodic line with various note values and accidentals. The second staff is a treble clef with a common time signature, containing a line of diamond-shaped notes. The third staff is a treble clef with a common time signature, containing a line of diamond-shaped notes. The bottom staff is a bass clef with a common time signature, containing a melodic line with various note values and accidentals.

37

Musical score for measures 37-45. The system consists of four staves. The top staff is a treble clef with a key signature of one sharp (F#) and a common time signature. It contains a melodic line with various note values and accidentals. The second staff is a treble clef with a common time signature, containing a line of diamond-shaped notes. The third staff is a treble clef with a common time signature, containing a line of diamond-shaped notes. The bottom staff is a bass clef with a common time signature, containing a melodic line with various note values and accidentals.

46

Musical score for measures 46-54. The system consists of four staves. The top staff is a treble clef with a key signature of one sharp (F#) and a common time signature. It contains a melodic line with various note values and accidentals. The second staff is a treble clef with a common time signature, containing a line of diamond-shaped notes. The third staff is a treble clef with a common time signature, containing a line of diamond-shaped notes. The bottom staff is a bass clef with a common time signature, containing a melodic line with various note values and accidentals.

55

The image displays a musical score for the piece 'De ramo in ramo' from Bologna Q 16, folios 53 verso and 54 recto. The score is presented on page 55 and consists of four staves of music. The first three staves are in treble clef, and the fourth staff is in bass clef. The music is written in a style characteristic of the early 16th-century Italian lute repertoire, featuring a mix of diamond-shaped and square-shaped notes. The key signature is one sharp (F#), and the time signature is not explicitly shown but is implied to be common time. The notation includes various rhythmic values, such as minims and crotchets, and includes accidentals like sharps and naturals. The piece concludes with a fermata over the final note of the bass staff.

Bonus et miserator dominus

Bologna Q 18, f. 54v-55r

Edited by Clemens Goldberg

Musical score for the first system, featuring five staves: Superius, Altus, Tenor, Bassus 1, and Bassus 2. The Superius part begins with a treble clef and a key signature of one sharp (F#). The Altus part begins with a treble clef and a 'g' below the staff. The Tenor part begins with a treble clef. The Bassus 1 part begins with a bass clef. The Bassus 2 part begins with a bass clef. The music consists of diamond-shaped notes on a five-line staff.

5

Musical score for the second system, featuring five staves: Superius, Altus, Tenor, Bassus 1, and Bassus 2. The Superius part begins with a treble clef. The Altus part begins with a treble clef and a 'g' below the staff. The Tenor part begins with a treble clef. The Bassus 1 part begins with a bass clef. The Bassus 2 part begins with a bass clef. The music consists of diamond-shaped notes on a five-line staff.

10

Musical score for measures 10-14. The score is written for five staves. The top two staves are in treble clef, and the bottom three are in bass clef. The key signature is three sharps (F#, C#, G#). The notation includes various note values, rests, and accidentals. Measure 10 starts with a treble clef staff containing a quarter note G4, a quarter note A4, and a quarter note B4. The bass clef staff contains a quarter note G2, a quarter note A2, and a quarter note B2. The score continues with complex rhythmic patterns and melodic lines across the five staves.

15

Musical score for measures 15-19. The score is written for five staves. The top two staves are in treble clef, and the bottom three are in bass clef. The key signature is three sharps (F#, C#, G#). The notation includes various note values, rests, and accidentals. Measure 15 starts with a treble clef staff containing a quarter note G4, a quarter note A4, and a quarter note B4. The bass clef staff contains a quarter note G2, a quarter note A2, and a quarter note B2. The score continues with complex rhythmic patterns and melodic lines across the five staves.

20

Musical score for measures 20-24. The score is written for four staves: two treble clefs and two bass clefs. The key signature has one sharp (F#). The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and naturals). The music is organized into two systems of two staves each.

25

Musical score for measures 25-29. The score is written for four staves: two treble clefs and two bass clefs. The key signature has one sharp (F#). The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and naturals). The music is organized into two systems of two staves each.

30

Musical score for measures 30-34, consisting of five staves. The top two staves are treble clefs, and the bottom three are bass clefs. The notation includes various note values, rests, and accidentals (sharps and naturals). Measure 30 begins with a treble clef staff containing a dotted quarter note G4, followed by eighth notes A4, B4, and C5. The bass clef staff below it contains a dotted quarter note G3, followed by eighth notes F3, E3, and D3. The score continues with similar rhythmic patterns and melodic lines across the five staves.

35

Musical score for measures 35-39, consisting of five staves. The top two staves are treble clefs, and the bottom three are bass clefs. The notation includes various note values, rests, and accidentals (sharps, naturals, and flats). Measure 35 begins with a treble clef staff containing a dotted quarter note G4, followed by eighth notes A4, B4, and C5. The bass clef staff below it contains a dotted quarter note G3, followed by eighth notes F3, E3, and D3. The score continues with similar rhythmic patterns and melodic lines across the five staves.

40

45

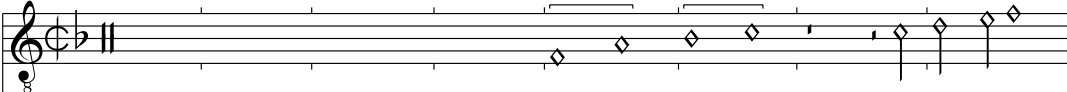


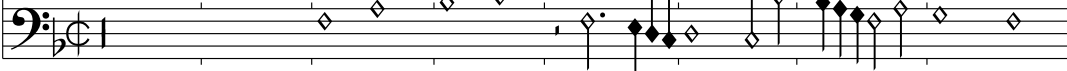
Das Incipit bezieht sich vielleicht als Variante auf den Psalm 110: "Memoriam fecit mirabilium suorum, misericors et miserator dominus" (Seine Wunder bleiben im Gedächtnis, er ist der gute und mitleidige Herr). Der Cantus firmus im Tenor ist auf seine Art ein solches Wunder, er ist ein Palindrom.

Alma redemptoris mater

Bologna Q 18, f. 55v-57r


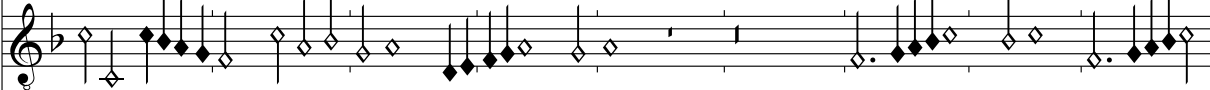
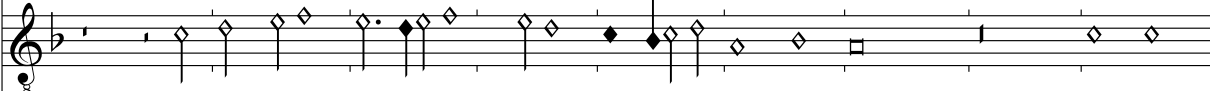

Edited by Clemens Goldberg

(Josquin)

(Superius) 
 (Altus) 
 (Tenor, Canon) 
 (Bassus) 

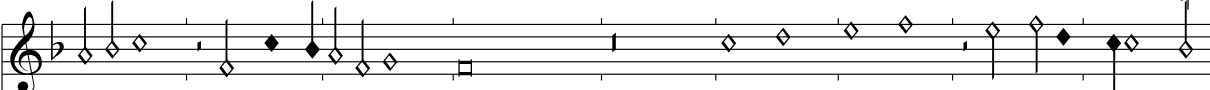



Al - ma re - dem - pto -

Al - ma

9 
 
 
 

ris ma - ter quae per - vi - a cae -

re - dem - pto - ris ris ma - ter quae per -

18 
 
 
 

li por - ta ma - nes et stel - la ma -

vi - a cae - li por - ta ma - nes et stel - la

27

Musical score for measures 27-35. The score is written for four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The lyrics are: ris suc - cur - re ma - ris suc - cur -

36

Musical score for measures 36-44. The score is written for four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The lyrics are: ca - den - re ca -

45

Musical score for measures 45-53. The score is written for four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The lyrics are: ti Sur - ge - re qui cu - rat po - pu - den - ti Sur - ge - re qui cu - rat po - pu - lo

54

lo Tu quae ge - nu - i -

Tu quae ge -

63

sti na - tu - ra mi - ran -

nu - i - sti na - tu - ra

71

te tu - um sanc - tum ge - ni - to - rem

mi - ran - te tu - um sanc - tum ge - ni -

80

vir - go pri - us ac pos -
to - rem vir go pri -

This system contains measures 80 through 88. It features four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The lyrics are: "vir - go pri - us ac pos - to - rem vir go pri -". The music is in a minor key with a common time signature. The vocal lines are highly melismatic, with many notes tied across measures. The piano accompaniment consists of a steady eighth-note pattern in the right hand and a more active bass line in the left hand.

89

te - ri - us Ga - bri - e -
us ac pos - te - ri - us Ga - bri -

This system contains measures 89 through 97. It features four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The lyrics are: "te - ri - us Ga - bri - e - us ac pos - te - ri - us Ga - bri -". The music continues with similar melismatic vocal lines and piano accompaniment. The piano part maintains its rhythmic texture, with some harmonic shifts in the left hand.

98

lis ab o - re su - mens
e - lis ab o - re su -

This system contains measures 98 through 106. It features four staves: two vocal staves (Soprano and Alto) and two piano staves (Right and Left Hand). The lyrics are: "lis ab o - re su - mens e - lis ab o - re su -". The vocal lines are melismatic, and the piano accompaniment continues with its characteristic rhythmic pattern. The system concludes with a final cadence in the piano part.

107

il - lud a - ve pec - ca - to - rum mis - se - re - re A -
mens il - lud a - ve pec - ca - to - rum mis - se - re - re A -

116

men
men

Unsere Quelle ist vermutlich die früheste Quelle für die Motette Josquins. Leider ist sie durch den Verlust des Folios 56 nur fragmentarisch überliefert. Was jedoch klar hervortritt ist die Konzeption des Kanons als Duo Superius-Tenor, was in den beiden späteren Quellen Petrucci und Florenz II. I. 232 nicht der Fall ist. Dort ist der Altus von Q 18 als Oberstimme angelegt. Die Stimme ist jedoch klar als instrumentale Kommentarstimme angelegt. Bei Osthoffs Edition und in den meisten Aufführungen kommt der besondere Charakter durch diese Stimmverteilung nicht zum Vorschein!

In unserer Quelle sind erhalten: der Kanon des 1. Teils und Altus und Bassus des 2. Teils. Die restlichen Stimmen werden aus den genannten Quellen übernommen.

Per vostro amours
Bologna Q 18, f. 57v-58r

Edited by Clemens Goldberg

Musical score for the first system, measures 1-8. The score is written for four voices: Soprano, Altus, Tenor, and Bassus. The key signature is one flat (B-flat major/D minor) and the time signature is common time (C). The Soprano part begins with a half note G4, followed by quarter notes A4, Bb4, and C5. The Altus part begins with a half note G4, followed by quarter notes A4, Bb4, and C5. The Tenor part begins with a half note G3, followed by quarter notes A3, Bb3, and C4. The Bassus part begins with a half note G2, followed by quarter notes A2, Bb2, and C3. The music continues with various rhythmic patterns and accidentals throughout the system.

9

Musical score for the second system, measures 9-16. The score continues for the four voices. The Soprano part begins with a half note G4, followed by quarter notes A4, Bb4, and C5. The Altus part begins with a half note G4, followed by quarter notes A4, Bb4, and C5. The Tenor part begins with a half note G3, followed by quarter notes A3, Bb3, and C4. The Bassus part begins with a half note G2, followed by quarter notes A2, Bb2, and C3. The music continues with various rhythmic patterns and accidentals throughout the system.

17

Musical score for the third system, measures 17-24. The score continues for the four voices. The Soprano part begins with a half note G4, followed by quarter notes A4, Bb4, and C5. The Altus part begins with a half note G4, followed by quarter notes A4, Bb4, and C5. The Tenor part begins with a half note G3, followed by quarter notes A3, Bb3, and C4. The Bassus part begins with a half note G2, followed by quarter notes A2, Bb2, and C3. The music continues with various rhythmic patterns and accidentals throughout the system.

26

Musical score for measures 26-34. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music features a complex texture with many sixteenth and thirty-second notes, often beamed together. There are several accidentals, including flats and a sharp, throughout the passage.

35

Musical score for measures 35-43. The score continues with four staves. The texture remains dense with rapid sixteenth-note passages. A key signature change to two flats (B-flat and E-flat) occurs in measure 38. The notation includes various rhythmic values and accidentals.

44

Musical score for measures 44-52. The score continues with four staves. The key signature changes to one flat (B-flat) in measure 46. The music features intricate sixteenth-note patterns and some longer note values. The notation is dense and includes various accidentals.

53

Musical score for measures 53-61. The score is written for four staves: three treble clefs and one bass clef. The key signature is one flat (B-flat). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes. A sharp sign (#) appears above the first staff in measure 58. A flat sign (b) appears above the second staff in measure 54 and above the bass staff in measure 55. The piece concludes with a final cadence in measure 61.

62

Musical score for measures 62-70. The score is written for four staves: three treble clefs and one bass clef. The key signature is one flat (B-flat). The music continues with the same complex rhythmic pattern. A sharp sign (#) appears above the first staff in measure 65. A flat sign (b) appears above the bass staff in measure 63 and above the second staff in measure 64. The piece concludes with a final cadence in measure 70.

Es besteht keine Beziehung zur Chanson in Dijon "Pour vostre amour". Die Schlusssequenz ähnelt stark der entsprechenden Passage in "Neoptolemus", nur dass hier keine Musica ficta-Konflikte auftreten.

Filles vous avez mal garde

Bologna Q 18, f. 58v-59r

Edited by Clemens Goldberg

(Isaac)

(Alto) Fil - les vous a - ves mal gar - de le pan da - vant

(Tenor)

(Bassus)

9

Fil - les vous a - ves mal gar - de le pan da - vant

Me - re ie ne puis a - man - der

Fil - les vous a - ves mal gar - de le pan da - vant

18

Me - re ie ne puis

Me - re ie ne puis a - man - der Me - re ie ne

Me - re ie ne puis a - man -

27

Musical score for measures 27-34. The score is written for four staves: two vocal staves (Soprano and Alto) and two piano accompaniment staves (Right and Left Hand). The key signature has one flat (B-flat), and the time signature is common time (C). The lyrics are: a - man - der cest par le temps puis a - man - der cest par le temps Et fi - gle ma tres dou - ce fil - der cest par le temps Et

35

Musical score for measures 35-41. The score is written for four staves: two vocal staves (Soprano and Alto) and two piano accompaniment staves (Right and Left Hand). The key signature has one flat (B-flat), and the time signature is common time (C). The lyrics are: Et fi - gle ma tres dou - ce fil - le en a - mes vous ho - le en a - mes vous ho - me qui vi - fi - gle ma tres dou - ce fil - le en a - mes vous ho - me qui

42

Musical score for measures 42-48. The score is written for four staves: two vocal staves (Soprano and Alto) and two piano accompaniment staves (Right and Left Hand). The key signature has one flat (B-flat), and the time signature is common time (C). The lyrics are: me qui vi - ve Me re trop tart le ma - ves dit ve Me re trop tart le ma - ves dit et par le bas et vi - ve Me re trop tart le ma - ves dit

50

et par le bas Tous - ior de cel - le me sou - vient
par le bas Tous - ior de cel - le me sou - vient Tous - ior de cel - le me sou - vient qui a la
et par le bas Tous - ior de cel - le me sou - vient

Detailed description: This system contains four staves of music. The top staff is a vocal line with lyrics. The second staff is a lute accompaniment line. The third staff is another vocal line with lyrics. The bottom staff is a bass line. The music is in a simple, homophonic style with a clear melody and accompaniment.

58

qui a la teste en - ve - lop - pa
teste en - ve - lop - pa ve - lop - pa dun crou - er - cier en - sa - fra - na
qui a la teste en - ve - lop - pa

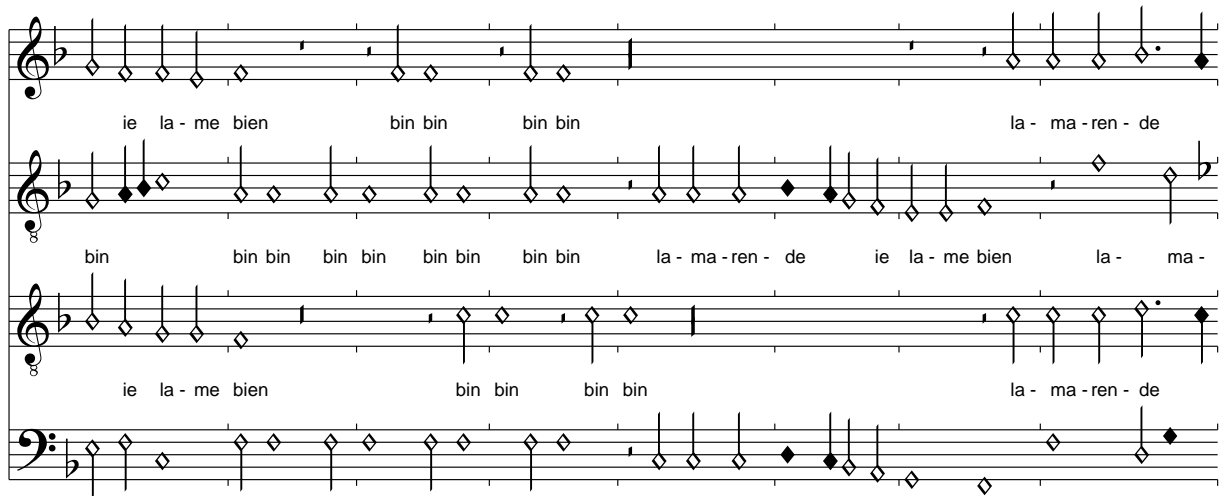
Detailed description: This system contains four staves of music. The top staff is a vocal line with lyrics. The second staff is a lute accompaniment line. The third staff is another vocal line with lyrics. The bottom staff is a bass line. The music continues with the same homophonic style.

66

dun crou - er - cier en - sa - fra - na la - ma - ren - de
dun crou - er - cier en - sa - fra - na la - ma - ren - de ie la - me bien bin
dun crou - er - cier en - sa - fra - na la - ma - ren - de

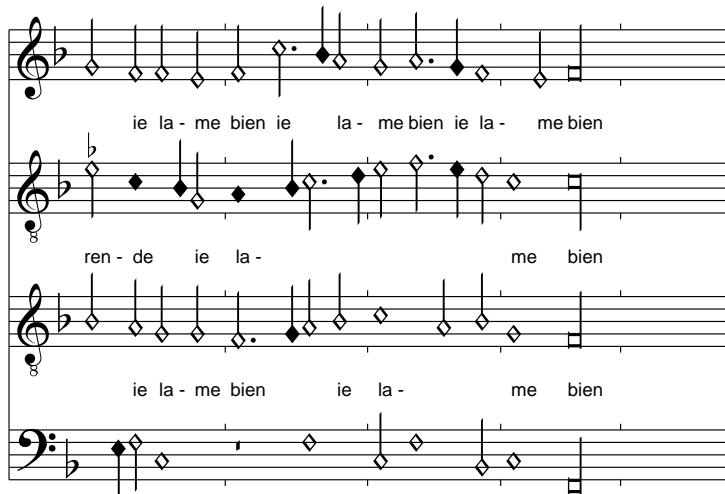
Detailed description: This system contains four staves of music. The top staff is a vocal line with lyrics. The second staff is a lute accompaniment line. The third staff is another vocal line with lyrics. The bottom staff is a bass line. The music concludes with the same homophonic style.

73



ie la - me bien bin bin bin bin la - ma - ren - de
bin bin bin bin bin bin bin bin la - ma - ren - de ie la - me bien la - ma -
ie la - me bien bin bin bin bin la - ma - ren - de

81



ie la - me bien ie la - me bien ie la - me bien
ren - de ie la - me bien
ie la - me bien ie la - me bien

Das originale Incipit lautet "Figlie vos have mal grande". Der fehlende Text wird aus Florenz 2442 übernommen.

Jay pris amours

Bologna Q 18 , f. 59v-60r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. The top staff is a vocal line in treble clef. The second staff is labeled '(Altus)' and is in treble clef with an octave sign (8) below it. The third staff is labeled '(Tenor)' and is in treble clef with an octave sign (8) below it. The fourth staff is labeled '(Bassus)' and is in bass clef. The music is in common time (C) and features a variety of note values including minims, crotchets, and quavers, with some notes marked with diamond-shaped ornaments.

9

The second system of the musical score consists of four staves. The top staff is a vocal line in treble clef. The second staff is in treble clef with an octave sign (8) below it. The third staff is in treble clef with an octave sign (8) below it. The fourth staff is in bass clef. The music continues from the first system, maintaining the same notation style and ornamentation.

18

The third system of the musical score consists of four staves. The top staff is a vocal line in treble clef. The second staff is in treble clef with an octave sign (8) below it. The third staff is in treble clef with an octave sign (8) below it. The fourth staff is in bass clef. The music continues from the second system, featuring a prominent melodic line in the vocal part and a complex rhythmic pattern in the bass part.

27

Musical score for measures 27-35. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. There are several diamond-shaped symbols (possibly ornaments or performance markings) placed above and below notes. A question mark is present above a note in the second staff at measure 35.

36

Musical score for measures 36-44. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. There are several diamond-shaped symbols (possibly ornaments or performance markings) placed above and below notes. A question mark is present above a note in the second staff at measure 44.

45

Musical score for measures 45-53. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. There are several diamond-shaped symbols (possibly ornaments or performance markings) placed above and below notes.

54

The image displays a musical score for the piece 'Jay pris amours' from Bologna Q 18., folios 59v-60r. The score is numbered '54' at the top left. It consists of four staves of music. The top two staves are in treble clef, and the bottom two are in bass clef. The notation includes various note values, rests, and accidentals (sharps and naturals). The music appears to be a lute or guitar piece, given the context of the source. The notation is a mix of solid and hollow diamond-shaped notes, with stems and beams connecting them. There are also some square-shaped notes, possibly indicating specific fingerings or ornaments. The overall structure is a single melodic line with some harmonic accompaniment in the lower staves.

Es handelt sich um eine Fantasie bzw. aufgeschriebene Improvisation über den Tenor der berühmten Vorlage. Im Bassus ist aber der Mittenkadenz ein Schlüsselfehler zu verzeichnen, aus der parallelen Quelle Canti C resultiert die reale Tonhöhe (eine Terz höher als notiert).

Venus bant

Bologna Q 18, f. 60v-61r

Edited by Clemens Goldberg

Musical score for the first system (measures 1-8). It consists of four staves: a top staff with a treble clef and a common time signature, and three lower staves labeled (Altus), (Tenor), and (Bassus) on the left. The notation includes various note values, rests, and accidentals.

9

Musical score for the second system (measures 9-17). It consists of four staves: a top staff with a treble clef and a common time signature, and three lower staves labeled (Altus), (Tenor), and (Bassus) on the left. The notation includes various note values, rests, and accidentals.

18

Musical score for the third system (measures 18-26). It consists of four staves: a top staff with a treble clef and a common time signature, and three lower staves labeled (Altus), (Tenor), and (Bassus) on the left. The notation includes various note values, rests, and accidentals.

27

Musical score for measures 27-35. The score consists of four staves. The first staff is a treble clef with a diamond-shaped notehead. The second staff is a treble clef with a diamond-shaped notehead and a '3' below it. The third staff is a treble clef with a diamond-shaped notehead and a sharp sign (#) above it. The fourth staff is a treble clef with a diamond-shaped notehead and an '8' below it. The music features a variety of note values, including quarter, eighth, and sixteenth notes, as well as rests and accidentals.

36

Musical score for measures 36-44. The score consists of four staves. The first staff is a treble clef with a diamond-shaped notehead. The second staff is a treble clef with a diamond-shaped notehead and a '3' below it. The third staff is a treble clef with a diamond-shaped notehead and a sharp sign (#) above it. The fourth staff is a treble clef with a diamond-shaped notehead and an '8' below it. The music features a variety of note values, including quarter, eighth, and sixteenth notes, as well as rests and accidentals.

Venus bant

Bologna Q 18, f. 61v-62r

Edited by Clemens Goldberg

9

18

27

36

Musical score for measures 36-44. The system consists of three staves: a top staff with a treble clef, a middle staff with a treble clef and a '8' below it, and a bottom staff with a bass clef. The top staff contains a melodic line with eighth and sixteenth notes, including several flats (b) and diamond-shaped ornaments. The middle staff contains a series of diamond-shaped ornaments. The bottom staff contains a bass line with eighth and sixteenth notes, also featuring diamond-shaped ornaments.

45

Musical score for measures 45-53. The system consists of three staves: a top staff with a treble clef, a middle staff with a treble clef and a '8' below it, and a bottom staff with a bass clef. The top staff contains a melodic line with eighth and sixteenth notes and diamond-shaped ornaments. The middle staff contains a series of diamond-shaped ornaments. The bottom staff contains a bass line with eighth and sixteenth notes and diamond-shaped ornaments.

54

Musical score for measures 54-62. The system consists of three staves: a top staff with a treble clef, a middle staff with a treble clef and a '8' below it, and a bottom staff with a bass clef. The top staff contains a melodic line with eighth and sixteenth notes, including a flat (b) and a sharp (♯), and diamond-shaped ornaments. The middle staff contains a series of diamond-shaped ornaments. The bottom staff contains a bass line with eighth and sixteenth notes and diamond-shaped ornaments.

63

Musical score for measures 63-71. The system consists of three staves: a top staff with a treble clef, a middle staff with a treble clef and a '8' below it, and a bottom staff with a bass clef. The top staff contains a melodic line with eighth and sixteenth notes and diamond-shaped ornaments, ending with a flat (b). The middle staff contains a series of diamond-shaped ornaments. The bottom staff contains a bass line with eighth and sixteenth notes and diamond-shaped ornaments.

72

The musical score for measures 72-75 of 'Venus bant' is presented in three staves. The top staff, with a treble clef, features a complex melodic line with numerous beamed notes and various accidentals, including flats and sharps. The middle staff, also with a treble clef, contains fewer notes, some with accidentals. The bottom staff, with a bass clef, mirrors the complexity of the top staff with a dense melodic line of beamed notes and accidentals. The notation uses diamond-shaped note heads and stems with flags, characteristic of early printed music.

Diese zweite Bearbeitung ist gänzlich von der vorangehenden verschieden. Die Melodie liegt in doppelten Werten im Tenor und wird durch zunehmende Konflikte der Musica ficta sogar in diese hineingezogen. Man kann fast von einem Probe-Improvisationsstück über diese Konflikte sprechen.

Lome bani

Bologna Q 18, f. 62v-63r

Edited by Clemens Goldberg

(Agricola)

Musical score for measures 1-8. The score is written for three staves: Treble clef (top), Tenor clef (middle), and Contratenor clef (bottom). The key signature is one flat (B-flat) and the time signature is common time (C). The music features a mix of diamond-shaped and square-shaped notes. The Tenor and Contratenor parts are marked with an '8' below the staff. The Treble part has a sharp sign above it in measure 7.

9

Musical score for measures 9-17. The score is written for three staves: Treble clef (top), Tenor clef (middle), and Contratenor clef (bottom). The key signature is one flat (B-flat) and the time signature is common time (C). The music features a mix of diamond-shaped and square-shaped notes. The Tenor and Contratenor parts are marked with an '8' below the staff.

18

Musical score for measures 18-25. The score is written for three staves: Treble clef (top), Tenor clef (middle), and Contratenor clef (bottom). The key signature is one flat (B-flat) and the time signature is common time (C). The music features a mix of diamond-shaped and square-shaped notes. The Tenor and Contratenor parts are marked with an '8' below the staff.

26

Musical score for measures 26-34. The score is written for three staves: Treble clef (top), Tenor clef (middle), and Contratenor clef (bottom). The key signature is one flat (B-flat) and the time signature is common time (C). The music features a mix of diamond-shaped and square-shaped notes. The Tenor and Contratenor parts are marked with an '8' below the staff.

35

Musical score for measures 35-42. The system consists of three staves: a treble staff, a middle treble staff (labeled with an 8), and a bass staff. The music is in a minor key and features a complex rhythmic pattern with many sixteenth notes. The treble staff has a melodic line with many accidentals. The middle treble staff has a more sparse accompaniment. The bass staff has a rhythmic accompaniment with many sixteenth notes.

43

Musical score for measures 43-51. The system consists of three staves: a treble staff, a middle treble staff (labeled with an 8), and a bass staff. The music continues with a similar rhythmic pattern. The treble staff has a melodic line with many accidentals. The middle treble staff has a more sparse accompaniment. The bass staff has a rhythmic accompaniment with many sixteenth notes.

52

Musical score for measures 52-60. The system consists of three staves: a treble staff, a middle treble staff (labeled with an 8), and a bass staff. The music continues with a similar rhythmic pattern. The treble staff has a melodic line with many accidentals. The middle treble staff has a more sparse accompaniment. The bass staff has a rhythmic accompaniment with many sixteenth notes.

61

Musical score for measures 61-68. The system consists of three staves: a treble staff, a middle treble staff (labeled with an 8), and a bass staff. The music continues with a similar rhythmic pattern. The treble staff has a melodic line with many accidentals. The middle treble staff has a more sparse accompaniment. The bass staff has a rhythmic accompaniment with many sixteenth notes.

70

79

Es handelt sich hier vermutlich um die ursprüngliche Version gegenüber Odhecaton A. Dort werden die Konflikte der Musica ficta durch ein dauernd vorgeschriebenes Eb im Contratenor weiter zugespitzt. In Takt 73-75 lag Petrucci offenbar eine fehlerhafte Version vor, die er durch einen Eingriff in den Tenor zu beheben suchte. Dadurch trat insgesamt eine Verschiebung um eine Semibrevis ein, die in Bologna vermieden wird. Dafür musste im Superius T. 30,3 eine fehlerhafte Rhythmus nach Odhecaton korrigiert werden. Die vielfarbige Harmonik, zumal des Beginns, ist auf das Wort "banni" zurückzuführen, ähnlich wie in Barbingants Vorlage. Die Werte des Tenors sind als integer valor zu nehmen, die umliegenden Stimmen als reale Proportion.

Benedictus Missae Quant jay au cor <Absque verbis>

Bologna Q 18, f. 63v-64r

Edited by Clemens Goldberg

(Isaac)

Musical score for the first system, measures 1-8. The score is written for four voices: Altus ad lib., Tenor, and Bassus. The top staff is a treble clef with a double bar line. The Altus ad lib. staff is a treble clef with a 'g' below it. The Tenor staff is a treble clef with a 'g' below it. The Bassus staff is a bass clef with a 'C' below it. The music is in C major and common time. The notes are diamond-shaped and include various accidentals (sharps and naturals).

9

Musical score for the second system, measures 9-17. The score continues from the first system. The top staff is a treble clef. The Altus ad lib. staff is a treble clef with a 'g' below it. The Tenor staff is a treble clef with a 'g' below it. The Bassus staff is a bass clef with a 'b' below it. The music is in C major and common time. The notes are diamond-shaped and include various accidentals (sharps and naturals).

18

Musical score for the third system, measures 18-26. The score continues from the second system. The top staff is a treble clef. The Altus ad lib. staff is a treble clef with a 'g' below it. The Tenor staff is a treble clef with a 'g' below it. The Bassus staff is a bass clef with a 'b' below it. The music is in C major and common time. The notes are diamond-shaped and include various accidentals (sharps and naturals).

27

Musical score for measures 27-35. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The key signature is one flat (B-flat major or D minor). The time signature is common time (C). The music features a complex rhythmic pattern with many eighth and sixteenth notes. There are several accidentals, including flats and a sharp, and some notes are marked with a diamond symbol. The piece concludes with a double bar line.

36

Musical score for measures 36-44. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The key signature is one flat. The time signature is common time. The music continues with a similar rhythmic complexity. There are several accidentals and diamond markings. The piece concludes with a double bar line.

45

Musical score for measures 45-53. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. The key signature is one flat. The time signature is common time. The music continues with a similar rhythmic complexity. There are several accidentals and diamond markings. The piece concludes with a double bar line.

54

Mehrere Quellen überliefern ebenfalls die ad libitum Stimme aus Bologna, sie dürfte allerdings auch in diesem Fall die erste Quelle sein, die diese Stimme "erfand". Dabei kam es allerdings bei der notwendigen neuen Anfangsimitation zu einer fehlenden L-Pause im Superius.

Les biens damors

Bologna Q 18, f. 64v-65r

Edited by Clemens Goldberg

(Martini)

The first system of the musical score consists of four staves. From top to bottom, they are labeled: (Alto ad libitum), (Tenor), and (Bassus). The top staff is a vocal line with a treble clef and a key signature of one sharp (F#). The second staff is an alto part with a treble clef and an 8va marking. The third staff is a tenor part with a treble clef and an 8va marking. The fourth staff is a bass part with a bass clef. The music is written in a style characteristic of the early 16th century, featuring diamond-shaped note heads and a mix of whole, half, and quarter notes.

9

The second system of the musical score consists of four staves. The top staff is a vocal line with a treble clef and a key signature of one flat (Bb). The second staff is an alto part with a treble clef and an 8va marking. The third staff is a tenor part with a treble clef and an 8va marking. The fourth staff is a bass part with a bass clef. The music continues with diamond-shaped note heads and various rhythmic values.

18

The third system of the musical score consists of four staves. The top staff is a vocal line with a treble clef and a key signature of one sharp (F#). The second staff is an alto part with a treble clef and an 8va marking. The third staff is a tenor part with a treble clef and an 8va marking. The fourth staff is a bass part with a bass clef. The music continues with diamond-shaped note heads and various rhythmic values.

27

Musical score for measures 27-35. The score is written for four staves: Treble 1, Treble 2, Treble 3, and Bass. Measure 27 begins with a treble clef and a common time signature. The key signature changes from one flat to one sharp between measures 27 and 28. The music features a variety of note values including quarter, eighth, and sixteenth notes, as well as rests. There are several accidentals (flats and sharps) throughout the passage.

36

Musical score for measures 36-44. The score continues on the same four staves. Measure 36 starts with a treble clef and a common time signature. The key signature changes from one sharp to one flat between measures 36 and 37. The notation includes various rhythmic patterns and accidentals.

45

Musical score for measures 45-53. The score continues on the same four staves. Measure 45 begins with a treble clef and a common time signature. The key signature changes from one flat to one sharp between measures 45 and 46. The music concludes with a double bar line at the end of measure 53.

54

The musical score is presented on four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The notation uses diamond-shaped note heads and stems. The key signature is one sharp (F#). The piece concludes with a double bar line and a sharp sign on the final note of the top staff.

Die ad libitum-Stimme ist in Bologna Q 18 unikal (und besonders gelungen!).

Tant hai denui - (O vos omnes)

Bologna Q 18, f. 65v-66r

Edited by Clemens Goldberg

(Compere)

The musical score is presented in three systems, each with three staves: a vocal line (Tenor or Contratenor), a lute line (treble clef), and a basso continuo line (bass clef). The lyrics are written below the vocal lines.

System 1:
Tenor: Tant ay den - nuy
Contratenor: O

System 2:
Tenor: et tant de des - con - fort Tant est mon dueil
Contratenor: vos om - nes

System 3:
Tenor: ai - gre poi - gnant et fort que se ja - voy -
Contratenor: qui tran - si - tis per vi - am at - ten - di -
Tenor: e seul - le - ment es - pe - ran - ce
Contratenor: te et vi - de - te

45

Que brief mon mal fust vain - cu de
si est do - lor si - mi - lis si -

56

la mort ce me se - royt u - ne grant al - le -
cut do - lor me -

67

gan - ce

Im Superius T. 4,3 wurde Sb-f' zu Sb-e' korrigiert. Im Contratenor T. 5 wurde Br-Pause zu L-Pause korrigiert. Der Text des Superius ist aus Paris 1597 übernommen. Der lateinische Text geht aus Incipites anderer Quellen hervor, er kann den Klageliedern Jeremiae, Kap. 1, 12 entnommen werden.

Tristis est anima mea

Bologna Q 18, f. 66v-67r

Edited by Clemens Goldberg

Musical score for the first system, measures 1-8. It consists of three staves: a soprano staff (treble clef), a tenor staff (treble clef with a 'T' and '8' below it), and a contratenor staff (bass clef). The music is in a single system with a common time signature. The notes are diamond-shaped, and there are various rests and accidentals throughout the system.

9

Musical score for the second system, measures 9-17. It consists of three staves: a soprano staff (treble clef), a tenor staff (treble clef with an '8' below it), and a contratenor staff (bass clef). The music continues from the previous system, with diamond-shaped notes and various rests and accidentals.

18

Musical score for the third system, measures 18-26. It consists of three staves: a soprano staff (treble clef), a tenor staff (treble clef with an '8' below it), and a contratenor staff (bass clef). The music continues from the previous system, with diamond-shaped notes and various rests and accidentals.

27

Musical score for the fourth system, measures 27-35. It consists of three staves: a soprano staff (treble clef), a tenor staff (treble clef with an '8' below it), and a contratenor staff (bass clef). The music continues from the previous system, with diamond-shaped notes and various rests and accidentals.

36

Musical score for measures 36-44. The score consists of three staves: Superius (top), Tenor (middle), and Bass (bottom). The Superius staff uses a soprano clef, the Tenor staff uses an alto clef, and the Bass staff uses a bass clef. The music is written in a single system with a common time signature. The Superius part features a melodic line with various note values and rests. The Tenor part provides a harmonic accompaniment with a similar rhythmic pattern. The Bass part provides a bass line with a prominent bass clef and a key signature of one flat.

45

Musical score for measures 45-49. The score consists of three staves: Superius (top), Tenor (middle), and Bass (bottom). The Superius staff uses a soprano clef, the Tenor staff uses an alto clef, and the Bass staff uses a bass clef. The music is written in a single system with a common time signature. The Superius part features a melodic line with various note values and rests. The Tenor part provides a harmonic accompaniment with a similar rhythmic pattern. The Bass part provides a bass line with a prominent bass clef and a key signature of one flat.

Im Superius T. 23,3 wurde M-e' zu M-d' korrigiert. Im T. 38,1 im Contratenor wurde Sb-c zu Sb-B korrigiert.

Das Incipit bezieht sich auf die Szene im Garten Gethsemena: "Meine Seele ist betrübt bis an den Tod". Trotz des offensichtlich psalmodierenden Tons des Tenors lässt sich kein liturgischer Gesang als Vorlage ermitteln.

Dun bel matin

Bologna Q 18, f. 67v-68r

Edited by Clemens Goldberg

Musical score for the first system, measures 1-8. It features three staves: a top staff in treble clef, a middle staff labeled '(Tenor)' in treble clef with an 8va marking, and a bottom staff labeled '(Contratenor)' in bass clef. The music is in a common time signature and contains various rhythmic values and accidentals.

9

Musical score for the second system, measures 9-17. It features three staves: a top staff in treble clef, a middle staff in treble clef with an 8va marking, and a bottom staff in bass clef. The music continues with various rhythmic values and accidentals.

18

Musical score for the third system, measures 18-26. It features three staves: a top staff in treble clef, a middle staff in treble clef with an 8va marking, and a bottom staff in bass clef. The music continues with various rhythmic values and accidentals.

27

Musical score for the fourth system, measures 27-35. It features three staves: a top staff in treble clef, a middle staff in treble clef with an 8va marking, and a bottom staff in bass clef. The music continues with various rhythmic values and accidentals.

Comment peut (avoir yoye)

Bologna Q 18, f. 68v-69r

Edited by Clemens Goldberg

(Isaac)

9

18

27

36

Musical score for measures 36-44. The score is written for three staves: Superius (top), Tenor (middle), and Bassus (bottom). The Superius part features a melodic line with many diamond-shaped ornaments. The Tenor and Bassus parts provide harmonic support with various rhythmic patterns and ornaments.

45

Musical score for measures 45-53. The score is written for three staves: Superius (top), Tenor (middle), and Bassus (bottom). The Superius part continues with a melodic line and diamond ornaments. The Tenor and Bassus parts continue their harmonic and rhythmic accompaniment.

54

Musical score for measures 54-62. The score is written for three staves: Superius (top), Tenor (middle), and Bassus (bottom). The Superius part shows a more complex melodic line with many diamond ornaments. The Tenor and Bassus parts continue their accompaniment.

Die Version in Bologna Q 18 weicht insbesondere im Superius stark von der Version Cappella Giulia ab.

La turturella

Bologna Q 18, f. 69v-70r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. From top to bottom, they are labeled: (Soprano), (Altus), (Tenor), and (Bassus). The Soprano staff begins with a double bar line and contains several diamond-shaped notes. The Altus staff contains diamond-shaped notes with stems, some of which are beamed together. The Tenor staff also begins with a double bar line and contains diamond-shaped notes. The Bassus staff contains diamond-shaped notes with stems, some beamed together, and includes a key signature change to one sharp (F#) in the middle of the system.

9

The second system of the musical score consists of four staves. The Soprano staff contains diamond-shaped notes with stems. The Altus staff contains diamond-shaped notes with stems, some beamed together. The Tenor staff contains diamond-shaped notes with stems, some beamed together. The Bassus staff contains diamond-shaped notes with stems, some beamed together, and includes a key signature change to one flat (Bb) in the middle of the system.

18

The third system of the musical score consists of four staves. The Soprano staff contains diamond-shaped notes with stems. The Altus staff contains diamond-shaped notes with stems, some beamed together. The Tenor staff contains diamond-shaped notes with stems, some beamed together, and includes a key signature change to one flat (Bb) in the middle of the system. The Bassus staff contains diamond-shaped notes with stems, some beamed together, and includes a key signature change to one flat (Bb) in the middle of the system.

27

Musical score for measures 27-35. The score is written on four staves: three treble clefs and one bass clef. The music is written in a modal style with diamond-shaped note heads. The first staff has a key signature change to one sharp (F#) at the beginning. The piece concludes with a double bar line and repeat dots.

36

Musical score for measures 36-44. The score is written on four staves: three treble clefs and one bass clef. The music is written in a modal style with diamond-shaped note heads. The piece concludes with a double bar line and repeat dots.

Dieses Stück bezieht sich motivisch und in der offenbar volkstümlichen Vorlage auf Obrechts "La tortorella". Das B im Bassus T. 37,1 halte ich im modalen Kontext des Stückes für wenig überzeugend.

Si dederō (somnum oculis meis)

Bologna Q 18, f. 70v-71r

Edited by Clemens Goldberg

(Agricola)

Musical score for the piece "Si dederō (somnum oculis meis)" by Agricola. The score is written for three voices: Soprano, Tenor, and Contratenor. The music is in a common time signature (C) and features a mix of square and diamond-shaped notes. The lyrics are: "Si de - de - ro som - ro som - num o - cu - lis me - o - cu - lis me - is Et pal -". The score is divided into three systems, with measure numbers 10, 20, and 30 indicated at the beginning of each system. The Soprano part is on the top staff, the Tenor part is on the middle staff, and the Contratenor part is on the bottom staff. The lyrics are placed below the corresponding vocal lines.

40

Et pal - pe -
pe - bris me -

50

bris me - is dor - mi - ta -
dor - mi - ta - ti -

60

ti - o - nem (dor - mi -

70

ta - ti - o - nem)
nem)

Der Text stammt aus Riccardiana I und bezieht sich auf Psalm 131,4. Die Vorzeichnungen sind sehr verschieden überliefert, vermutlich wegen der absichtlichen Musica ficta in einem klar mixolydischen Stück (St. Gallen vermerkt ausdrücklich diese Tonart!). Die Version in Bologna Q 18 lehnt sich mehr an Riccardiana II an, weist aber zahlreiche rhythmische Verschmelzungen auf.

Je cuide (se ce temps me dure)

Bologna Q 18, f. 71v-72r

Edited by Clemens Goldberg

(Congiet/Japart)

The image displays a musical score for three voices: Soprano, Tenor, and Contratenor. The score is organized into three systems, each containing three staves. The first system starts with a treble clef, a key signature of one flat (B-flat), and a common time signature (C). The music is written in a style characteristic of early modern lute songs, featuring a mix of eighth and sixteenth notes, often with diamond-shaped note heads. The second system begins at measure 10, and the third system begins at measure 30. The notation includes various rhythmic values, accidentals (sharps, flats, naturals), and phrasing slurs. The overall structure is a single melodic line for each voice part, with the Contratenor part often providing a lower register or a more active accompaniment.

40

Musical score for measures 40-49, consisting 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 features a mix of eighth and sixteenth notes, with some rests and accidentals. A key signature change to two sharps (F# and C#) is indicated by two sharp symbols at the beginning of the system.

50

Musical score for measures 50-59, consisting 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 continues with eighth and sixteenth notes and rests. The bottom staff includes some square-shaped symbols, possibly indicating figured bass or specific performance instructions.

La Mora

Bologna Q 18, f. 72v-73r

Edited by Clemens Goldberg

(Isaac)

Musical score for the first system, measures 1-8. It consists of three staves: a soprano staff (treble clef), a Tenor staff (treble clef with an 8va marking), and a Contratenor staff (bass clef). The music is in a common time signature (C) and a key signature of one flat (B-flat). The notation includes various note values, rests, and accidentals.

9

Musical score for the second system, measures 9-17. It consists of three staves: a soprano staff (treble clef), a Tenor staff (treble clef with an 8va marking), and a Contratenor staff (bass clef). The music continues in the same key signature and time signature as the first system.

18

Musical score for the third system, measures 18-26. It consists of three staves: a soprano staff (treble clef), a Tenor staff (treble clef with an 8va marking), and a Contratenor staff (bass clef). The music continues in the same key signature and time signature.

27

Musical score for the fourth system, measures 27-35. It consists of three staves: a soprano staff (treble clef), a Tenor staff (treble clef with an 8va marking), and a Contratenor staff (bass clef). The music continues in the same key signature and time signature.

36

Musical score for measures 36-44. The system consists of three staves: Treble, Middle (8), and Bass. The music is in a minor key with a common time signature. The notation includes various rhythmic values and accidentals, with two flats (b) appearing above the Treble staff in measures 38 and 39.

45

Musical score for measures 45-54. The system consists of three staves: Treble, Middle (8), and Bass. The notation continues with various rhythmic values and accidentals, including several flats (b) throughout the system.

55

Musical score for measures 55-63. The system consists of three staves: Treble, Middle (8), and Bass. The notation includes various rhythmic values and accidentals, with a sharp (#) and a flat (b) appearing in the Bass staff in measure 60.

64

Musical score for measures 64-66. The system consists of three staves: Treble, Middle (8), and Bass. The notation includes various rhythmic values and accidentals, with a sharp (#) appearing in the Treble staff in measure 64.

Malheur me bat

Bologna Q 18, f. 73v-74r

Edited by Clemens Goldberg

(Martini/Malcort/Ockeghem)

The image displays a musical score for the piece "Malheur me bat" from Bologna Q 18, folios 73v-74r. The score is arranged in three systems, each with three staves. The top staff is in Treble clef, the middle staff is labeled "(Tenor)" and in Tenor clef, and the bottom staff is labeled "(Contratenor)" and in Contratenor clef. The music is written in mensural notation, featuring diamond-shaped notes and square rests. The first system includes a measure with a square rest on the top staff. The second system begins at measure 9. The third system begins at measure 19 and includes a key signature change to one sharp (F#) in the top staff. The fourth system begins at measure 29. The score is presented in a clean, black-and-white format.

38

48

57

Die Zuschreibung dieser berühmten Chanson, auf der mehrere Messen basieren, ist ein Konfliktfeld. Martini kann inzwischen überzeugend ausgeschlossen werden, da in Casanatense eine sehr nahe an Martini liegende Quelle Malcort nennt. Dieser wiederum ist nur mit dieser Komposition bekannt, die stilistisch kaum ins späte 15. Jahrhundert passt! Dagegen halte ich heute Ockeghem für eine wahrscheinliche Option. Die Nennung in Odhecaton ist gewichtig, von ihr hängen allerdings St. Gallen und Pietro Aron ab. Bologna Q 18 zeigt weiter, dass es bedeutsame Bearbeitungen und Eingriffe in dieses Stück gab. Vor allem die wunderbare weit geschwungene Eleganz der Linie, die völlig unverstellte Faux-bourdon-Passage am Schluss, der rezitativische Zugriff der Phrasenanfänge, die E-Modalität und der charakteristische Quintfall im T. 16/17 des Superius lassen eine große Nähe zu Ockeghem erkennen. Auf jeden Fall ist das Stück stilistisch vor der Martini-Generation anzusetzen. Wenn dem so ist, gewinnt die Zuschreibung Petruccis und die Messbearbeitung des Ockeghem-Verehrers Josquin Gewicht.

Une mousse (de Biscaye)

Bologna Q 18, f. 74v-75r

Edited by Clemens Goldberg

(Josquin)

U - ne mous - se de Bis - quay - e lau - tre jour pres ung mou -

(Altus)

(Tenor)

(Bassus)

Detailed description: This system contains the first four staves of the musical score. The top staff is the vocal line with lyrics. The second staff is the Alto part, the third is the Tenor part, and the fourth is the Bass part. The music is in a 16th-century style with a mix of note values and rests.

9

lin vint a moy sans di - re gai - re moy hur - tant sur mon che - min

Detailed description: This system contains the next four staves of the musical score, starting at measure 9. It follows the same four-staff format as the first system, with vocal and instrumental parts.

18

Blan - che comme ung per - che min je la baise a mon ai - se Et me

Detailed description: This system contains the final four staves of the musical score, starting at measure 18. It follows the same four-staff format, concluding the piece.

27

dist sans fai - re noi - se Soaz soaz or - do - na re - quin

In anderen Quellen ist der Superius als Canon angegeben. Hier ist er mit kleineren Varianten ausgeschrieben. Wir haben im Superius z. T. die Noten gesplittet, um den Text unterzubringen, im Altus wurde der notierte Rhythmus beibehalten.

Keine der musikalischen Quellen ist über das Incipit hinaus textiert. In Paris 12744 ist jedoch eine monophone Version mit vier Strophen überliefert, die wir hier wiedergeben. Der letzte Vers des Refrains ist baskisch und bedeutet so viel wie "sacht, sacht, du´ Bursche aus der Ebene" (Brown). "Mosque", heisst etwa "Mädchen", aber erweitert auch "flatterhaftes Ding" (->Mosquito), und so ahmt die Musik das Brummen von Insekten nach.

Je luy dis que de Bisquaye
Jestoys son prochain voisin
Mecton nous pres ceste haie
En lombre soubz cest aubepin
La perlerons a butin
Laictes toust a ma requeste
Lors me feist signe de la teste
Soaz soaz ordonarequin

Par mon serment vecy rage
Ce nest francoys ne latin
Parlez moy aultre langaige
Et laissez vostre bisquayn
Mectons noz besongnes a fin
Parlons damours je vous prie
Lors me dist nen doubttez mye
Soaz soaz ordonarequin

Avoir je nen peuz aultre chose
Par ma foy a ce matin
Fors baiser a bouche close
Et la main sur le tetin
Adieu petit musequin
A dieu soyez ma popine
Lors me dit la Bisquayne
Soaz soaz ordonarequin

Mater Patris

Bologna Q 18, f. 75v-76r

Edited by Clemens Goldberg

(Brumel)

Ma - ter pa - tris et fi - li -

9

a Mu - li - er - um lae - ti - ti - a Stel - la ma - ris ex -

18

i - mi - a Au - di nos - tra su - spi - ri a Re - gi - na

27

po - li cu - ri - ae Ma - ter mi - se - ri -

36

cor - di - ae in hac val - le mi - se -
ter mi - se - ri - cor - di - ae

Musical score for measures 36-44, featuring three staves with vocal lines and a basso continuo line. The lyrics are: cor - di - ae in hac val - le mi - se - ter mi - se - ri - cor - di - ae. The music is in a minor key with a 3/8 time signature. There are four flats in the key signature. The basso continuo line includes several flats marked with (b).

45

ri - ae Ma - ri - a prop - ter fi - li - um Con - fer
mi - se - ri - ae Ma - ri - a prop - ter fi - li - um Con - fer no - bis

Musical score for measures 45-54, featuring three staves with vocal lines and a basso continuo line. The lyrics are: ri - ae Ma - ri - a prop - ter fi - li - um Con - fer mi - se - ri - ae Ma - ri - a prop - ter fi - li - um Con - fer no - bis. The music continues in the same key and time signature. The basso continuo line includes a sharp sign (#) in measure 46.

55

no - bis re - me - di - um Bo - ne Jes - su fi - li de - i Nos - tras
re - me - di - um Bo - ne Jes - su

Musical score for measures 55-63, featuring three staves with vocal lines and a basso continuo line. The lyrics are: no - bis re - me - di - um Bo - ne Jes - su fi - li de - i Nos - tras re - me - di - um Bo - ne Jes - su. The music changes to a common time signature (C) in measure 56. The basso continuo line includes a '3' in a circle in measure 56.

64

pre - ces ex - au - di Et pre - ci - bus nos - tris Do - na no - bis re - me - di - um
fi - li de - i Nos - tras pre - ces ex - au - di Et pre - ci - bus nos - tris Do - na no - bis re - me - di - um

Musical score for measures 64-72, featuring three staves with vocal lines and a basso continuo line. The lyrics are: pre - ces ex - au - di Et pre - ci - bus nos - tris Do - na no - bis re - me - di - um fi - li de - i Nos - tras pre - ces ex - au - di Et pre - ci - bus nos - tris Do - na no - bis re - me - di - um. The music continues in common time. The basso continuo line includes a sharp sign (#) in measure 65.

73

A - men

A - men

Alle anderen Quellen bringen den Superius von Bologna Q 18 als Tenor und dessen Tenor als Superius. Dabei finde ich die vorliegende Verteilung überzeugender, da sich die Stimme viel besser textieren lässt und auch der sukzessive Eintritt der Stimmen dafür spricht. Auch ist diese Stimme weniger ornamentiert als der "Superius" der anderen Quellen. Die gelegentliche Überschreitung des Ambitus in der Unterstimme in Bologna Q 18 unterstützt diesen Eindruck sogar.

Der Text wurde aus parallelen Quellen übernommen. Die Motette dient als Grundlage einer Messe von Josquin, die dieser vermutlich als Emulation verfasst haben könnte.

Borgo loco

Bologna Q 18, f. 76v-77r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. The top staff is a treble clef with a double bar line. The second staff is labeled '(Altus)' and contains a melodic line with diamond-shaped note heads, a key signature of one flat, and a common time signature. The third staff is labeled '(Tenor)' and contains a melodic line with diamond-shaped note heads, a key signature of one flat, and a common time signature. The fourth staff is labeled '(Bassus)' and contains a melodic line with diamond-shaped note heads, a key signature of one flat, and a common time signature.

9

The second system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is a treble clef with a common time signature. The third staff is a treble clef with a common time signature. The fourth staff is a bass clef with a common time signature. The music continues with diamond-shaped note heads and various accidentals.

18

The third system of the musical score consists of four staves. The top staff is a treble clef with a common time signature. The second staff is a treble clef with a common time signature. The third staff is a treble clef with a common time signature. The fourth staff is a bass clef with a common time signature. The music continues with diamond-shaped note heads and various accidentals.

27

Musical score for measures 27-35. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The first staff (top) features a complex melodic line with many sixteenth notes and a sharp sign at the beginning. The second and third staves (middle) contain accompaniment with various note values and rests. The fourth staff (bottom) provides a bass line with longer note values and rests. A 'b' symbol is present in the second and third staves.

36

Musical score for measures 36-44. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The first staff (top) features a complex melodic line with many sixteenth notes and a sharp sign at the beginning. The second and third staves (middle) contain accompaniment with various note values and rests. The fourth staff (bottom) provides a bass line with longer note values and rests. A '3' symbol is present in the first staff.

45

Musical score for measures 45-49. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The first staff (top) features a complex melodic line with many sixteenth notes and a sharp sign at the beginning. The second and third staves (middle) contain accompaniment with various note values and rests. The fourth staff (bottom) provides a bass line with longer note values and rests.

Biblis

Bologna Q 18, f. 77v-78r

Edited by Clemens Goldberg

Musical score for the first system, featuring three staves: a vocal line (Tenor/Contratenor) and two accompaniment staves. The lyrics are: "Nam e catelli edunt de micis que cadunt de mensa dominorum suorum". The music is in C major, 4/4 time, and begins with a treble clef and a common time signature. The vocal line starts with a half note G4, followed by quarter notes A4, B4, and C5. The accompaniment consists of a simple harmonic pattern of quarter notes.

9

Musical score for the second system, continuing the vocal line and accompaniment. The vocal line features a series of eighth and sixteenth notes, with a melodic line that rises and then falls. The accompaniment continues with a steady harmonic pattern.

18

Musical score for the third system, continuing the vocal line and accompaniment. The vocal line continues with a melodic line of eighth and sixteenth notes. The accompaniment maintains the same harmonic pattern.

27

Musical score for the fourth system, continuing the vocal line and accompaniment. The vocal line continues with a melodic line of eighth and sixteenth notes. The accompaniment maintains the same harmonic pattern.

37

Musical score for measures 37-46. The system consists of three staves: a treble clef staff at the top, a second treble clef staff with an '8' below it, and a bass clef staff at the bottom. The notation includes diamond-shaped notes, stems, and various accidentals (sharps, flats, and naturals). The music is written in a single system.

47

Musical score for measures 47-55. The system consists of three staves: a treble clef staff at the top, a second treble clef staff with an '8' below it, and a bass clef staff at the bottom. The notation includes diamond-shaped notes, stems, and various accidentals. The music is written in a single system.

56

Musical score for measures 56-64. The system consists of three staves: a treble clef staff at the top, a second treble clef staff with an '8' below it, and a bass clef staff at the bottom. The notation includes diamond-shaped notes, stems, and various accidentals. The music is written in a single system.

65

Musical score for measures 65-74. The system consists of three staves: a treble clef staff at the top, a second treble clef staff with an '8' below it, and a bass clef staff at the bottom. The notation includes diamond-shaped notes, stems, and various accidentals. The music is written in a single system.

74

Musical score for system 74, featuring three staves (treble, alto, and bass clefs) with diamond-shaped notes and stems. The notation includes various rhythmic values and accidentals, such as a sharp sign on the first staff.

83

Musical score for system 83, featuring three staves (treble, alto, and bass clefs) with diamond-shaped notes and stems. The notation includes various rhythmic values and accidentals, such as a sharp sign on the first staff and a flat sign on the third staff.

Das Incipit verweist auf den biblischen Gehalt des Stückes, der aus Capetown Grey erschlossen werden kann. Das dortige Incipit lautet "Nam edunt de micis et catelli" was wiederum auf die Stelle aus Matthäus 15,27 verweist: "Und doch essen die Hunde die Krumen, die von ihres Herrn Tisch fallen".

Adieu mes amours (on matent - a dieu vous command)

Edited by Clemens Goldberg

Bologna Q 18, f. 78v-79r

(Josquin)

A - dieu mes a - mours on ma -

(Altus)

(Tenor)

A - dieu mes a - mours

(Bassus)

A - dieu mes a - mours a - dieu

9

tent Ma bours - se nenf - fle ne

a - dieu vous com - mand A - dieu je vous dy

vous com - mand A - dieu je vous dy jus - quez au prin - temps

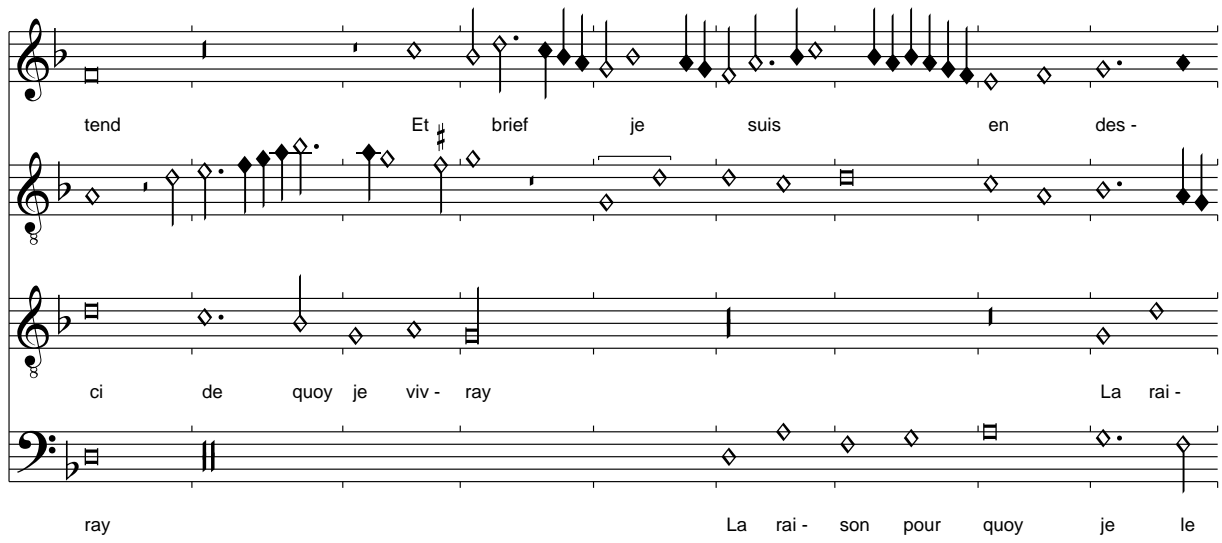
18

ne -

jus - quez au prin - temps Je suis en sous -

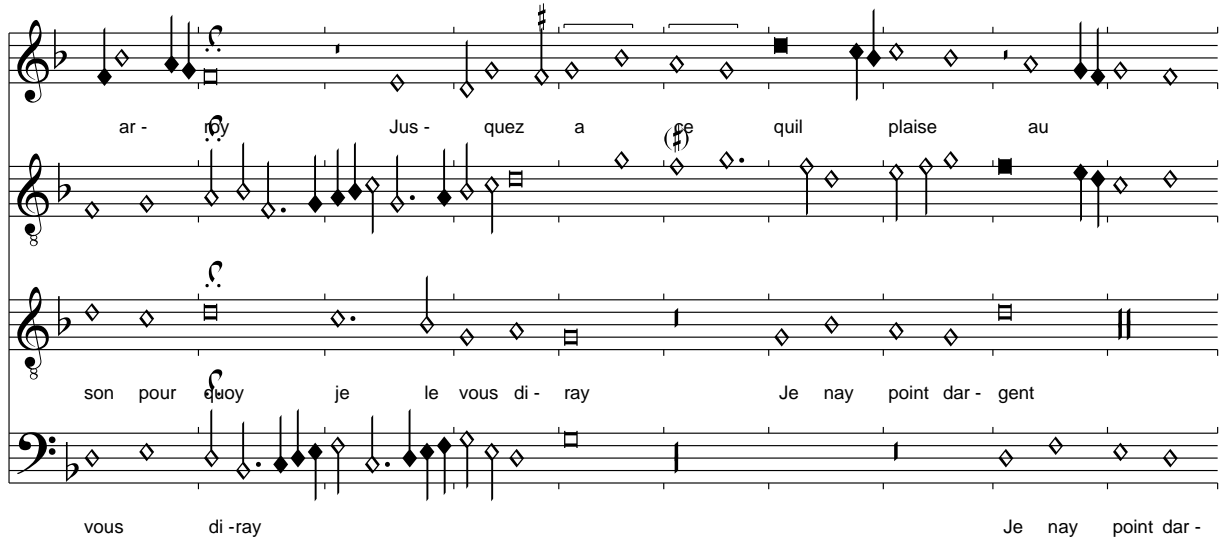
Je suis en sous - ci de quoy je viv -

27



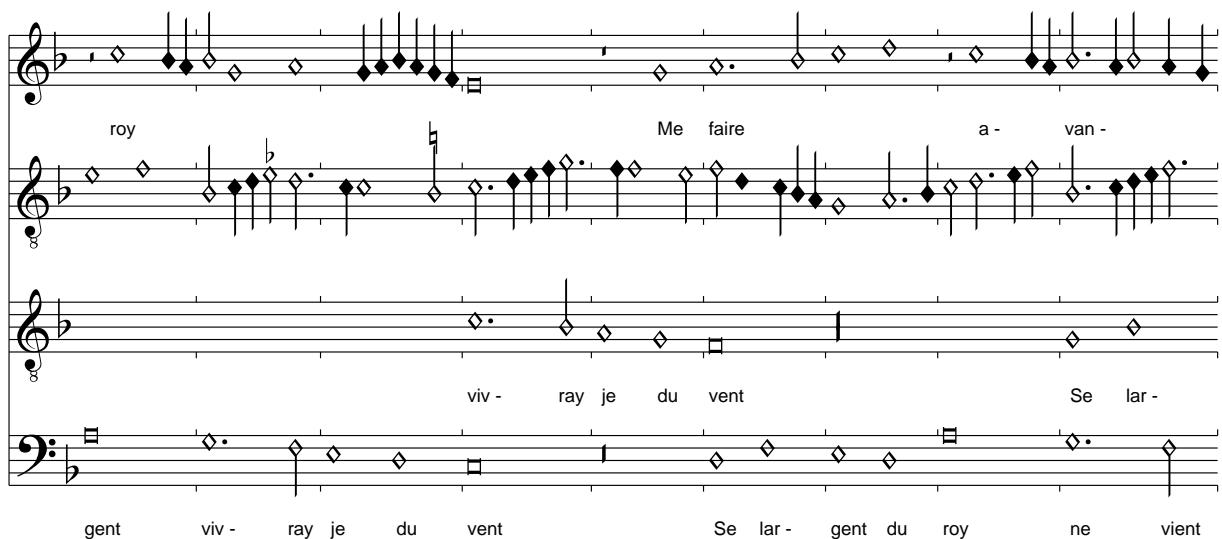
tend Et # brief je suis en des -
ci de quoy je viv - ray La rai -
ray La rai - son pour quoy je le

36



ar - roy Jus - quez a quil plaise au
son pour quoy je le vous di - ray Je nay point dar - gent
vous di - ray Je nay point dar -

46



roy Me faire a - van -
viv - ray je du vent Se lar -
gent viv - ray je du vent Se lar - gent du roy ne vient

55

cer du con - tent
gent du roy ne vient plus sou - vent
plus sou - vent

Riccardiana I ist die einzige textierte von zahlreichen Quellen dieses Stückes. Der Superius ist ein Rondeau cinquain, während der zweite Text die ursprüngliche Melodie in Barform bringt. Dies macht das ganze Stück keineswegs zu einer Bergerette, wie Brown in seiner Edition von Florenz 229 annimmt. Im Gegensatz zu ihm halte ich den Text des Superius für von Anfang an zu diesem Stück gehörig, da die Musik zahlreiche Lautmalereien zu diesem Text enthält und die kurzen, durch Pausen abgesetzten Phrasen genau auf ihn passen. Auch der volkstümliche Ton mit der Zäsur nach fünf Silben ist bemerkenswert. Die Signa congruentiae fehlen in der Quelle.

Quant je voy que nul ne mentent
Ung seul blanc en main il sentent
Qu'il fault dire sans faire effroy
Adieu mes amours on matent
Ma voursse nenffle ne netent
Et brief je suis en desarroy

Ainsi quil vient il se despent
Et puis apres on sen repent
Nest ce pas cela je le croy
Remede ny voy quant a moy
Fors publier ce mot patent

Adieu mes amours on matent...

Ad te clamamus <Thisys>

Bologna Q 18, f. 79v-80r

Edited by Clemens Goldberg

(Isaac)

Musical score for the first system, measures 1-8. The score is written for four voices: Soprano, Altus, Tenor, and Bassus. The key signature is one flat (B-flat) and the time signature is common time (C). The Soprano part begins with a sharp sign (#) above the staff. The Altus, Tenor, and Bassus parts are marked with an '8' below the staff, indicating an octave transposition. The music consists of a series of notes and rests, with some notes marked with diamond symbols.

9

Musical score for the second system, measures 9-16. The score continues for the four voices. The key signature changes to two flats (B-flat and E-flat). The music features a variety of note values and rests, with some notes marked with diamond symbols. The Bassus part includes a double bar line (||) at the end of the system.

17

Musical score for the third system, measures 17-24. The score continues for the four voices. The key signature changes to one sharp (F-sharp) and one flat (B-flat). The music features a variety of note values and rests, with some notes marked with diamond symbols. The Bassus part includes a double bar line (||) at the end of the system.

26

Musical score for measures 26-34. The score consists of four staves: Superius (top), two Tenors (middle), and Bass (bottom). The music is written in a style using diamond-shaped noteheads. The Superius part features a prominent melodic line with a repeating rhythmic pattern. The Tenors and Bass parts provide harmonic support with similar rhythmic patterns.

35

Musical score for measures 35-40. The score consists of four staves: Superius (top), two Tenors (middle), and Bass (bottom). The music continues with diamond-shaped noteheads. The Superius part shows a change in melodic direction, and the Tenors and Bass parts continue their harmonic support.

In T. 40 des Superius ist eine Figur zu viel wiederholt, sie wurde eliminiert. Es handelt sich um einen Teil eines Salve regina. Mehrere Quellen, darunter die vorliegende, bringen davon auch wiederum nur den ersten Teil. Die Musik gibt mit seinen litaneiartigen Anrufungen perfekt den Text wieder: Ad te clamamus exules filii Hevae (Zu Dir rufen wir, die Söhne Evas im Exil). Dem Text sind auch die gezielt herbeigeführten Konflikte der Musica ficta zuzuschreiben, die kaum lösbar sind.

Ha traistre amours <Rubinet>

Bologna Q 18, f. 80v-81r

Edited by Clemens Goldberg

(Jannes Stochem)

Ha traistre a-mours me scau-rois tu fei-re

9

pis Je ten des-pic-te toi et ta puis-san-

18

Tel-le quelle est car per ma con-si-en-ce je ne craings

27

plus ny tes fais ne tes dis

Bologna Q 18 hat als Incipit "Rubinet". Der fehlende Text und die Signa congruentiae wurden nach Florenz 229 ergänzt:

Ne scez tu pas que plusieurs fois me dis
De me traicter ad mon gre a fleurance*
Ha traistre amours me scaurois tu feire pis
Je ten despictte toy et ta puissance

Veulx tu user ainsy tes loys et dis
Sur moy qui tay sy bien servy en france
Tu les ten bien et nulle cognoissance
Avoir en veulx par quoy deshormais dis
Ha traistre amours....

*vermutlich: Florence

Non ti smarir cor mio Bologna Q 18, f. 81v-82r

Edited by Clemens Goldberg

Musical score for the first system, measures 1-8. The score is written for four voices: Soprano, Alto, Tenor, and Bass. The Soprano part is in the top staff, Alto in the second, Tenor in the third, and Bass in the bottom. The music is in C major and common time. The Soprano part begins with a half note G4, followed by a quarter note A4, and then a series of eighth notes. The Alto part begins with a half note G3, followed by a quarter note A3, and then a series of eighth notes. The Tenor part begins with a half note G3, followed by a quarter note A3, and then a series of eighth notes. The Bass part begins with a half note G2, followed by a quarter note A2, and then a series of eighth notes.

9

Musical score for the second system, measures 9-17. The score continues from the first system. The Soprano part begins with a half note G4, followed by a quarter note A4, and then a series of eighth notes. The Alto part begins with a half note G3, followed by a quarter note A3, and then a series of eighth notes. The Tenor part begins with a half note G3, followed by a quarter note A3, and then a series of eighth notes. The Bass part begins with a half note G2, followed by a quarter note A2, and then a series of eighth notes.

18

Musical score for the third system, measures 18-26. The score continues from the second system. The Soprano part begins with a half note G4, followed by a quarter note A4, and then a series of eighth notes. The Alto part begins with a half note G3, followed by a quarter note A3, and then a series of eighth notes. The Tenor part begins with a half note G3, followed by a quarter note A3, and then a series of eighth notes. The Bass part begins with a half note G2, followed by a quarter note A2, and then a series of eighth notes.

27

Musical score for measures 27-35. The score is written for four staves: Treble Clef 1, Treble Clef 2, Treble Clef 3, and Bass Clef. The key signature is one sharp (F#). The music consists of a series of diamond-shaped notes, some with stems, and some with flags. The notes are arranged in a pattern that suggests a specific rhythmic and melodic structure. The first staff has a treble clef and a sharp sign. The second and third staves have treble clefs and an '8' below them. The fourth staff has a bass clef.

36

Musical score for measures 36-44. The score is written for four staves: Treble Clef 1, Treble Clef 2, Treble Clef 3, and Bass Clef. The key signature is one sharp (F#). The music consists of a series of diamond-shaped notes, some with stems, and some with flags. The notes are arranged in a pattern that suggests a specific rhythmic and melodic structure. The first staff has a treble clef and a sharp sign. The second and third staves have treble clefs and an '8' below them. The fourth staff has a bass clef.

45

Musical score for measures 45-53. The score is written for four staves: Treble Clef 1, Treble Clef 2, Treble Clef 3, and Bass Clef. The key signature is one sharp (F#). The music consists of a series of diamond-shaped notes, some with stems, and some with flags. The notes are arranged in a pattern that suggests a specific rhythmic and melodic structure. The first staff has a treble clef and a sharp sign. The second and third staves have treble clefs and an '8' below them. The fourth staff has a bass clef.

54

A musical score for a four-part instrumental setting. The score is written on four staves. The top staff is a treble clef with a key signature of one flat (B-flat). The second staff is a treble clef with a key signature of one flat and a soprano clef (C4). The third staff is a treble clef with a key signature of one flat and an alto clef (C4). The bottom staff is a bass clef with a key signature of one flat. The music consists of rhythmic patterns of eighth and sixteenth notes, with some rests and accidentals. The notation is characteristic of a 16th-century manuscript.

Es gibt zwar überlieferte Texte zu diesem Incipit, das Stück ist aber ein besonders klares Beispiel dafür, dass es sich hier um ein instrumentales Werk für Bläser handelt (vgl. die Fanfaren und Sprungversetzungen in allen Stimmen).

La Bernardina

Bologna Q 18, f. 82v-83r

Edited by Clemens Goldberg

(Josquin)

9

19

29

38

The image shows a musical score for three staves, likely a vocal or instrumental setting of 'La Bernardina' by Josquin. The score is written in a single system with three staves. The top staff uses a treble clef and a common time signature. The middle and bottom staves use a soprano clef (C1) and a common time signature. The music consists of a series of notes, some with stems pointing up and some with stems pointing down, indicating a specific melodic line. The notes are primarily eighth and sixteenth notes, with some rests. The score ends with a double bar line and a repeat sign on the bottom staff.

La Speciosa

Bologna Q 18, f. 83v-84r

Edited by Clemens Goldberg

The first system of the musical score consists of four staves. From top to bottom, they are labeled: (Tenor), (Altus), (Tenor), and (Bassus). The notation is in mensural style with square neumes. The top staff (Tenor) begins with a treble clef and a common time signature. The second staff (Altus) begins with an alto clef and a common time signature. The third staff (Tenor) begins with a treble clef and a common time signature. The bottom staff (Bassus) begins with a bass clef and a common time signature. The music features a variety of note values, including minims, crotchets, and quavers, with some notes marked with diamond-shaped ornaments.

9

The second system of the musical score consists of four staves. From top to bottom, they are labeled: (Tenor), (Altus), (Tenor), and (Bassus). The notation is in mensural style with square neumes. The top staff (Tenor) begins with a treble clef and a common time signature. The second staff (Altus) begins with an alto clef and a common time signature. The third staff (Tenor) begins with a treble clef and a common time signature. The bottom staff (Bassus) begins with a bass clef and a common time signature. The music continues with various note values and diamond-shaped ornaments.

18

The third system of the musical score consists of four staves. From top to bottom, they are labeled: (Tenor), (Altus), (Tenor), and (Bassus). The notation is in mensural style with square neumes. The top staff (Tenor) begins with a treble clef and a common time signature. The second staff (Altus) begins with an alto clef and a common time signature. The third staff (Tenor) begins with a treble clef and a common time signature. The bottom staff (Bassus) begins with a bass clef and a common time signature. The music concludes with various note values and diamond-shaped ornaments.

27

Musical score for measures 27-35. The score is written for four staves: three treble clefs and one bass clef. The music features a complex rhythmic pattern with many diamond-shaped notes and rests. The key signature has two sharps (F# and C#). The notation includes various note values, rests, and dynamic markings.

36

Musical score for measures 36-44. The score is written for four staves: three treble clefs and one bass clef. The music continues with the same complex rhythmic pattern and diamond-shaped notes. The key signature remains two sharps. The notation includes various note values, rests, and dynamic markings.

45

Musical score for measures 45-53. The score is written for four staves: three treble clefs and one bass clef. The music continues with the same complex rhythmic pattern and diamond-shaped notes. The key signature remains two sharps. The notation includes various note values, rests, and dynamic markings.

54

Musical score for measures 54-62. The score consists of four staves: Soprano, Alto, Tenor, and Bass. The notes are diamond-shaped and connected by stems. The Soprano staff begins with a square symbol. The Alto staff has an '8' below it. The Tenor staff has an '8' below it. The Bass staff begins with a square symbol. The music is written in a single system.

63

Musical score for measures 63-71. The score consists of four staves: Soprano, Alto, Tenor, and Bass. The notes are diamond-shaped and connected by stems. The Soprano staff begins with a square symbol. The Alto staff has an '8' below it. The Tenor staff has a sharp sign (#) above it. The Bass staff begins with a square symbol. The music is written in a single system.

In T. 41,1 wurde Sb-c' zu Sb-h korrigiert. Im gleichen Takt fehlt im Altus ein Punctus additionis an der Longa.

Parce domine

Bologna Q 18, f. 84v-85r

Edited by Clemens Goldberg

(Obrecht)

Musical score for the first system, measures 1-8. It features four staves: a vocal line (Soprano/Alto), an Altus ad libitum line, a Tenor line, and a Bassus line. The music is in C major and 4/4 time. The lyrics 'Par - ce do - mi -' are aligned under the vocal line.

9

Musical score for the second system, measures 9-18. It features four staves: a vocal line, an Altus ad libitum line, a Tenor line, and a Bassus line. The music continues in C major and 4/4 time. The lyrics 'ne par - ce po - pu - lo' are aligned under the vocal line.

19

Musical score for the third system, measures 19-28. It features four staves: a vocal line, an Altus ad libitum line, a Tenor line, and a Bassus line. The music continues in C major and 4/4 time. The lyrics 'po - pu - lo tu - o Ne in' are aligned under the vocal line.

29

ae - ter - num in ae - ter - num

38

i - ras - ca - ris no - bis

Im Tenor T. 15 wurde ein fehlender Punctus additionis ergänzt.

In der Quelle steht der Altus am Platz des Tenors, es geht aber klar aus dem Charakter der Stimme hervor, dass es sich um den Altus handelt, auch wenn er teilweise unter dem Tenor liegt. Der Text wurde dem Hymnus der Fastenzeit (Joel 2,17) entnommen, allerdings entspricht die Melodie des Bassus nicht der heute bekannten Vorlage des Liber Usualis.

Agnus dei (Missae Ut re mi fa sol la)

Bologna Q 18, f. 85v-86r

Edited by Clemens Goldberg

(Brumel)

Ag - nus de -

(Altus)

(Tenor)

(Bassus)

This system contains the first three staves of the musical score. The top staff is a vocal line with lyrics 'Ag - nus de -'. The middle staff is labeled '(Altus)' and the bottom staff is labeled '(Bassus)'. The music is written in a mensural style with square notes and rests on a four-line staff.

10

Ag -

This system contains the next three staves of the musical score, starting at measure 10. The top staff continues the vocal line with the lyric 'Ag -'. The middle and bottom staves continue the instrumental accompaniment.

19

nus

This system contains the final three staves of the musical score, starting at measure 19. The top staff continues the vocal line with the lyric 'nus'. The middle and bottom staves continue the instrumental accompaniment.

28

Musical score for measures 28-37. The system consists of four staves. The top staff is a vocal line with lyrics: "de - i de -". The second staff is a treble clef staff with diamond-shaped notes. The third staff is a treble clef staff with diamond-shaped notes. The bottom staff is a bass clef staff with diamond-shaped notes. There are bar lines and repeat signs throughout the system.

38

Musical score for measures 38-47. The system consists of four staves. The top staff is a vocal line with lyrics: "i qui tol -". The second staff is a treble clef staff with diamond-shaped notes. The third staff is a treble clef staff with diamond-shaped notes. The bottom staff is a bass clef staff with diamond-shaped notes. There are bar lines and repeat signs throughout the system.

48

Musical score for measures 48-57. The system consists of four staves. The top staff is a vocal line with lyrics: "lis pec - ca - ta mun -". The second staff is a treble clef staff with diamond-shaped notes. The third staff is a treble clef staff with diamond-shaped notes. The bottom staff is a bass clef staff with diamond-shaped notes. There are bar lines and repeat signs throughout the system.

58

di mi - se - re - re

68

no - bis

In T. 5-6 fehlt eine Figur, sie wurde nach Segovia ersetzt. Die Stimmen sind nicht textiert.

Et qui la dira

Bologna Q 18, f. 86v-87r

Edited by Clemens Goldberg

(Isaac)

Et qui la di - ra di - ra la dou - leur que

10

mon cuer a Jai - me u - ne bel - le
que mon cuer a Jai - me u - ne bel - le fil - le

19

fil - le ne scay se elle ma - me - ra Il me faul - sist
ne scay se elle ma - me - ra Il me faul - sist un ver -

28

un ver - let qui a el - le par - ler

let qui a el - le par - ler

36

al - Et qui la di - ra di - ra la dou -

al - Et qui la di - ra di - ra la dou - leur

45

leur que mon cueur a

que mon cueur a

Es sind mehrere Bearbeitungen der monophonen Vorlage bekannt, darunter auch eine von Agricola. Die Quelle ist wie immer untextiert, man kann sich aber auf jeden Fall den Tenor, evtl. auch den Bassus textiert vorstellen.

Ne doibt (on prendre quant on donne)

Bologna Q 18, f. 87v-88r

Edited by Clemens Goldberg

(Compere)

Musical score for the first system, measures 1-8. It features three staves: a vocal line (Soprano/Alto), a Tenor line, and a Contratenor line. The key signature has one sharp (F#) and the time signature is common time (C). The lyrics are: "Ne doibt on pren - dre quant on".

Musical score for the second system, measures 9-17. It features three staves: a vocal line (Soprano/Alto), a Tenor line, and a Contratenor line. The key signature has one sharp (F#) and the time signature is common time (C). The lyrics are: "don - ne et que son corps on ha - ben - don -".

Musical score for the third system, measures 18-26. It features three staves: a vocal line (Soprano/Alto), a Tenor line, and a Contratenor line. The key signature has one sharp (F#) and the time signature is common time (C). The lyrics are: "ne a ser - vir cre - mir et a - mer Et pour mais - tres - se re -".

Musical score for the fourth system, measures 27-35. It features three staves: a vocal line (Soprano/Alto), a Tenor line, and a Contratenor line. The key signature has one sharp (F#) and the time signature is common time (C). The lyrics are: "cla - mer Es - pe - rant quon sa -".

35

ben - don - ne Je suis de tel - le o - pi - nion que
Et don - ne clai - re yi - si - on sans

45

deux cueurs de vray u - ni - on doib - vent lung de laul - tre des -
fai - re nulle a - bu - si - on quon veult a - mer jus -

54

cen - dre a cuer fen - dre

Der fehlende Text wird aus Dijon übernommen.

2. Strophe:
La loy damours ainsi lordonne
Qui ne le fait se desordonne
Et vaudroit mieulx estre en la mer
Que trouver party plain damer
Puis qua servir tant on sadonne

Myn morghen gaf

Bologna Q 18, f. 88v-89r

Edited by Clemens Goldberg

First system of the musical score, featuring four staves: Soprano, Alto (labeled 'Altus'), Tenor, and Bass (labeled 'Bassus'). The music is written in a mensural style with diamond-shaped notes on a four-line staff. The time signature is common time (C). The Soprano part begins with a treble clef, while the other parts use alto, tenor, and bass clefs respectively.

9

Second system of the musical score, starting at measure 9. It continues with the same four staves (Soprano, Alto, Tenor, Bass). The music includes a key signature change to one sharp (F#) and a repeat sign at the end of the system.

18

Third system of the musical score, starting at measure 18. It continues with the same four staves (Soprano, Alto, Tenor, Bass). The music includes a key signature change to two sharps (F# and C#) and a repeat sign at the end of the system.

27

Musical score for measures 27-35, consisting of four staves (treble and bass clefs). The music is in a key with one sharp (F#) and a common time signature. The notation includes various note values, rests, and accidentals.

36

Musical score for measures 36-39, consisting of four staves (treble and bass clefs). The music continues in the same key and time signature as the previous system.

Im Bassus T. 27,4 wurde Sb-e zu M-e korrigiert.

Nunca fue pena maior

Bologna Q 18, f. 89v-90r

Edited by Clemens Goldberg

(Urrede)

Musical score for the piece "Nunca fue pena maior" (Urrede). The score is written for three voices: Soprano (top staff), Tenor (middle staff), and Contratenor (bottom staff). The lyrics are: "Nun - ca fu - e pe - na ma - ior ni tor - men - to tan stra - gno que il ma - le con el do - lor que re - ci - bo del en - gag -". The score is divided into four systems, with measure numbers 5, 10, and 15 indicated at the beginning of the second, third, and fourth systems respectively. The music is in a single system with three staves. The lyrics are placed below the notes. The score includes various musical notations such as clefs, notes, rests, and accidentals.

20

no l - ste co - nos - ci - men -
En pen- sar el pen- sa- men-

This block contains the musical notation for measures 20 through 24. It features three staves: a vocal line in the upper staff, a lute line in the middle staff, and a basso continuo line in the lower staff. The lyrics are: "no l - ste co - nos - ci - men - En pen- sar el pen- sa- men-".

25

to ha - ce mis di - es tris -
to che por a- mor me dis-

This block contains the musical notation for measures 25 through 29. It features three staves: a vocal line in the upper staff, a lute line in the middle staff, and a basso continuo line in the lower staff. The lyrics are: "to ha - ce mis di - es tris - to che por a- mor me dis-".

30

tes
tes

This block contains the musical notation for measures 30 through 34. It features three staves: a vocal line in the upper staff, a lute line in the middle staff, and a basso continuo line in the lower staff. The lyrics are: "tes tes".

Der Text wird aus Riccardiana II übernommen.

Guerissez moi

Bologna Q 18, f. 90v-91r

Edited by Clemens Goldberg

(Compere)

The musical score is presented in three systems, each with three staves. The top staff is the vocal line, the middle staff is the Tenor part, and the bottom staff is the Contralto part. The lute accompaniment is indicated by a '8' on the bottom staff of each system. The lyrics are written below the vocal line.

6

11

16

Gue - ris - sez moy du grant mal que je por -
te puis - che cha - cun tous
les jours me rap - por -
te che je suis fort en vous - tre ma - le gra -

21

Sain - si es - toyt la mort tost me de - fa -

26

ce car aus - sy bien je voye ma joy - e

31

mor - te

Im Bassus fehlt der Takt 29. Der Text wird aus der einzig textierten Quelle Turin I.27 übernommen.

De mon confort doucement vous enhorté
Penses y donc voyant che je supporte
Ung si grant fayt qui mon plaisir efface
Guerisses moy du grant mal que je porte
Puische chacun tous les jours me rapporte
Che je suis fort en voustre male grace

Quant la douleur que je endure est si forte
Quil ne(st) nouvelle si bonne qun me rapporte
Ne rien si beau ne voy devant ma face
Quoyque ce soyt qui resjoyr me face
Mais il nest nul que vous que me conforte

Guerissez moy du gran mal que je porte...

En attendant (davoir secours)

Bologna Q 18, f. 91v-92r

Edited by Clemens Goldberg

(Compere)

En at - ten - dant da - voyr se - cours

(Tenor)

(Contratenor)

9

Je ne sos - tiens que plains et plours

18

Je nay es - poyr qui me con - for - te

27

Je por - te do - leur trop

36

plus for - te Que nul tant soyt ra -

45

vy da - mours

Im Bassus T. 48,2 wurde M-d durch M-c korrigiert. Durch die Textierung des Superius in Turin I 27 können wir erschließen, dass es sich um das Rondeau in Paris 1719 handeln muss. Trotzdem ist die Textierung nicht ganz einfach herzustellen. Die 2. Strophe ist außerdem von minderer Qualität.

Je voys je viens je saulx je cours
 Je faiz le guet en chambres et tours
 Incessament pietonne et trotte

En attendant davoyr secours
 Je ne sostiens que playns et plours
 Je nay espoyr qui me conforte

Je nay repos ny plus qung ours
 Jespie par les carrefours
 Je suis crotte dung pie de crotte
 Je suis contrainct de changer cotte
 Pour ce quon me voit tous les jours

O virgo

Bologna Q 18, f. 92v-93r

Edited by Clemens Goldberg

The first system of the musical score consists of three staves. The top staff is in treble clef with a common time signature. The middle staff is labeled '(Tenor)' and is in treble clef with a common time signature. The bottom staff is labeled '(Contratenor)' and is in bass clef with a common time signature. The music features a variety of note values, including minims, crotchets, and quavers, with some notes marked with diamond-shaped ornaments.

9

The second system of the musical score consists of three staves. The top staff is in treble clef with a common time signature. The middle staff is in treble clef with a common time signature. The bottom staff is in bass clef with a common time signature. The music continues with various note values and ornaments, including some notes with flat accidentals.

18

The third system of the musical score consists of three staves. The top staff is in treble clef with a common time signature. The middle staff is in treble clef with a common time signature. The bottom staff is in bass clef with a common time signature. The music continues with various note values and ornaments, including some notes with sharp and flat accidentals.

27

The fourth system of the musical score consists of three staves. The top staff is in treble clef with a common time signature. The middle staff is in treble clef with a common time signature. The bottom staff is in bass clef with a common time signature. The music continues with various note values and ornaments, including some notes with flat accidentals.

36

The musical score on page 36 consists of three staves. The top staff is in Treble clef with a key signature of one flat (B-flat) and a common time signature. It contains a sequence of notes: a dotted quarter note on G4, an eighth note on F4, a quarter note on E4, a quarter note on D4, a quarter note on C4, and a quarter note on B3. The middle staff is in Middle Treble clef (C-clef on the third line) with a key signature of one flat and a common time signature. It contains a sequence of notes: a dotted quarter note on G4, an eighth note on F4, a quarter note on E4, a quarter note on D4, a quarter note on C4, a quarter note on B3, a quarter note on A3, a quarter note on G3, a quarter note on F3, a quarter note on E3, a quarter note on D3, and a quarter note on C3. The bottom staff is in Bass clef with a key signature of one flat and a common time signature. It contains a sequence of notes: a dotted quarter note on G3, an eighth note on F3, a quarter note on E3, a quarter note on D3, a quarter note on C3, and a quarter note on B2.

A qui direlle sa pensee

Bologna Q 18, f. 93v

Edited by Clemens Goldberg

(Altus Canti B)

(Tenor)

(Bassus Canti B)

9

18

27

Musical score for measures 27-35. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes. A sharp sign (#) appears at the end of the first staff in measure 35.

36

Musical score for measures 36-44. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music continues with complex rhythmic patterns. A flat sign (b) appears in the bass staff in measure 44.

45

Musical score for measures 45-53. The score is written for four staves: two treble clefs and two bass clefs. The key signature is one flat (B-flat). The music continues with complex rhythmic patterns. A sharp sign (#) appears in the first staff in measure 45, and a flat sign (b) appears in the bass staff in measure 53.

54

The musical score is presented on four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music is in a minor key (one flat) and 4/4 time. The notation includes various note values, rests, and accidentals. The first staff has a measure with a sharp sign above it. The second and third staves have an '8' below the first measure, indicating an octave. The fourth staff has a flat sign below the first measure.

In Bologna Q 18 sind nur Superius und Tenor überliefert, die anderen Stimmen werden aus Canti B übernommen.