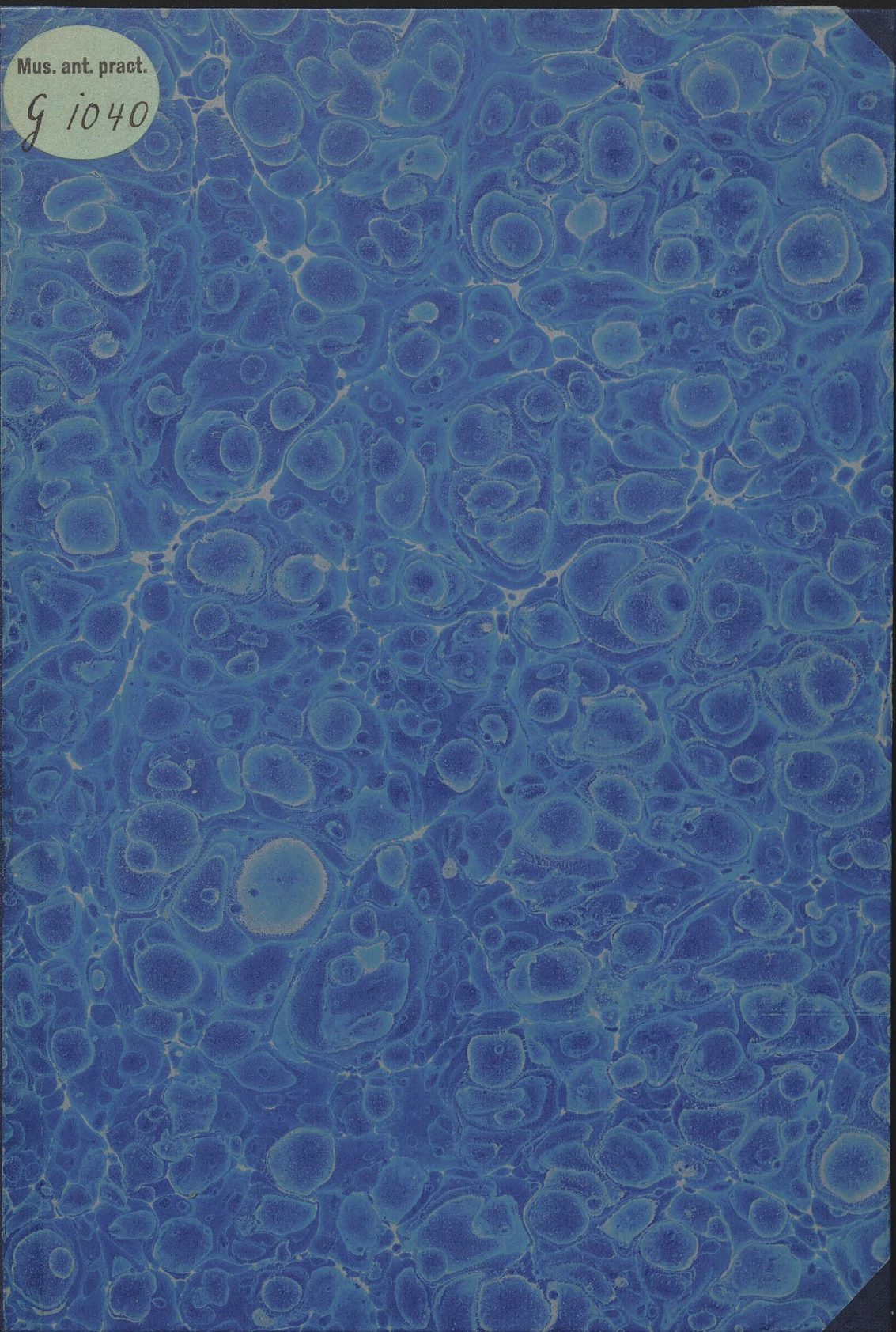
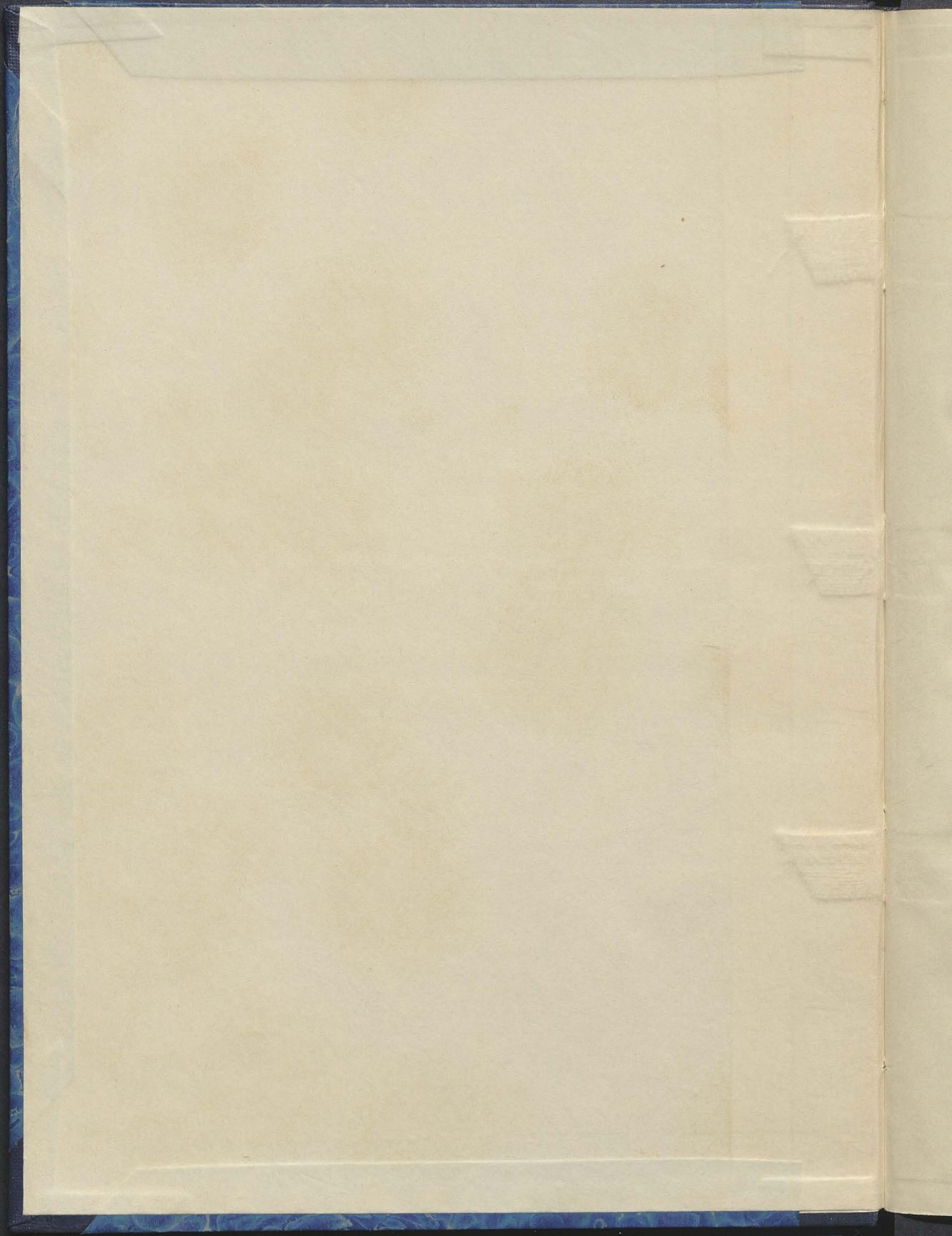
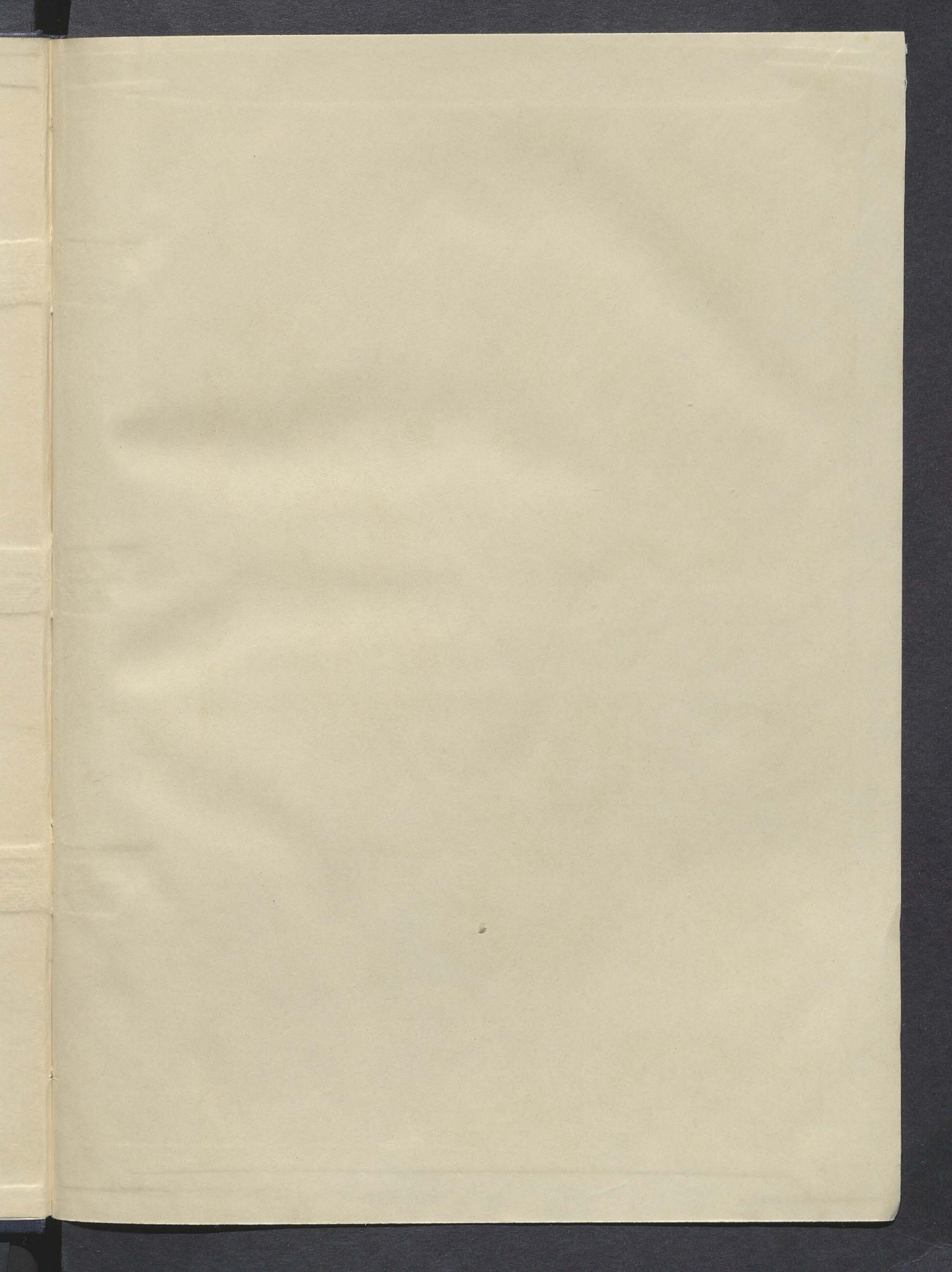


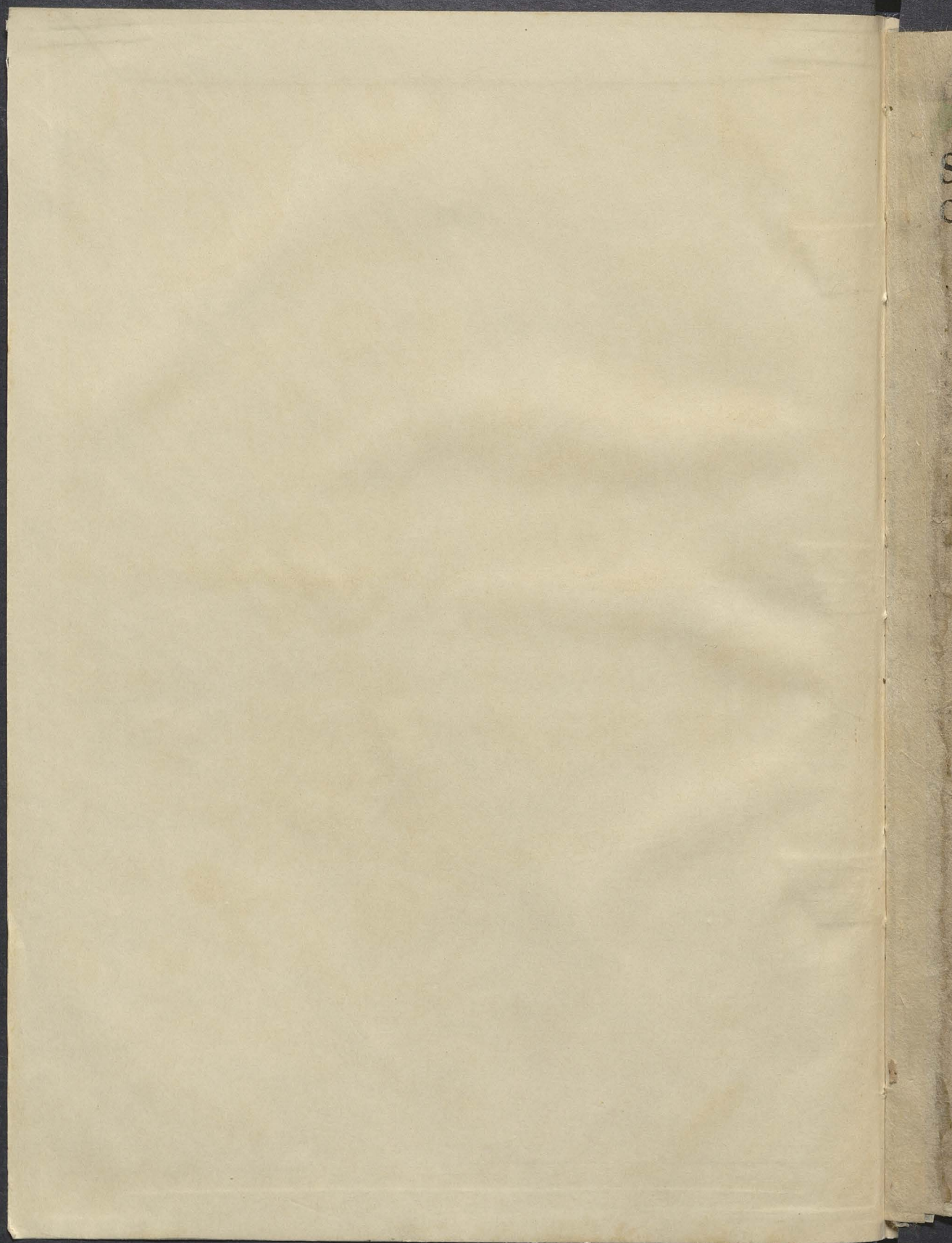
Mus. ant. pract.

G 1040









PARTITIO
SACRORVM CONCENTVVM
OCTONIS VOCIBVS MODVLANDORVM,
cum duplici Basso in Organorum usum,

A V T O R E,
ADAMO G V M P E L Z H A I M E R O. T. B.
C I V E A V G V S T A N O.
L I B E R S E C V N D V S.



Augustæ Vindelicorum, sumptu auctoris, apud VALENTINVM
SCHÆNIGGIUM.

Fuga 6. Voc.



Præta qVICqVID p Miseric, ij

præta.

1614



An den günstigen Leser.

Weil es / günstiger Leser / inn brauch kom-
men / das man zu den Moteten, Madrigalien vnd
dergleichen Gesänge den General Bass hinzu truckt /
vnd das fürnehmlich den Organisten zu gutem / sie der
mühe im aussuchen zu entladen : So hab ich / denen
zum besten den vnkosten vollendt darauff gewende / vnd auch diß orts
Inen mit meiner arbeit dienen wollen / also ein duplicem Bassum, in
Organistarum usum publiciret vñ in truckh versertiget. Welchem
aber sein weis besser gefelt / oder hiemit vngedient ist : dem siehet es
iederzeit frei / nach seiner gelegenheit / gar zu partiern. Benè vale.



Fuga 6. Voc.

Ein Liedt gefälle sein Weis. li

Bassus ad organa.

I.

8: Voc.

Secundus Chorus

Primus Chorus

Confitemini Domino,

Bassus ad organa.

8. Voc.

This page contains ten staves of handwritten musical notation for the instrument Bassus ad organa. The notation is arranged in a single system. Each staff begins with a treble clef and a key signature of one flat (B-flat). The music consists of a series of rhythmic patterns, primarily using eighth and sixteenth notes, often beamed together. There are several instances of triplets, indicated by a '3' above the notes. The notation includes various accidentals, such as flats and naturals, and dynamic markings like 'p' (piano) and 'f' (forte). The piece concludes with a double bar line and a repeat sign.

Primus Chorus



Secundus Chorus



VE- ni fan- Ae Spi- ritus,

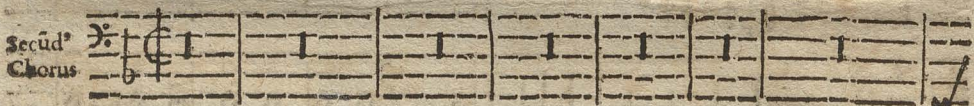




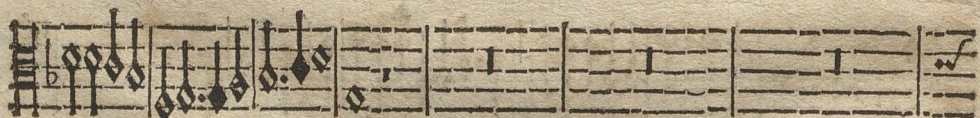
Primus Chorus



Secundus Chorus



Deus à quo fan- ta deside- ria,



Bassus ad organa.

8. Voct

The first system consists of two staves. The upper staff is in G major (one sharp) and the lower staff is in F major (one flat). Both are in 4/4 time. The music features a series of chords and melodic lines, with some notes marked with 'r' for rests.

The second system continues the piece with two staves. It includes a measure with a whole rest in the upper staff. The notation is dense with chords and moving lines.

The third system features two staves. The upper staff has several measures with whole rests. The lower staff continues with active musical notation, including a triplet of eighth notes.

The fourth system consists of two staves. The upper staff contains a triplet of eighth notes marked with a '3' above and a '1' below. The lower staff also features a triplet of eighth notes.

The fifth system consists of two staves. The upper staff has several measures with whole rests. The lower staff continues with active musical notation, including a triplet of eighth notes.

The musical score consists of two systems of organ music and two staves of choral music. The organ music is written in two staves (treble and bass clefs) with a common time signature. The choral music is written in two staves (treble and bass clefs) with a common time signature. The organ music features various rhythmic patterns and ornaments, including triplets and sixteenth notes. The choral music is primarily composed of quarter and eighth notes.

Primus
Chorus

Secūd^o
Chorus

GLori-a in excel- sis Deo,

The continuation of the musical score consists of two staves of organ music (treble and bass clefs) with a common time signature. The organ music continues with various rhythmic patterns and ornaments, including triplets and sixteenth notes.

Bassus ad organa.

8. Voc.

The musical score consists of two staves, each with a treble clef and a key signature of one flat (B-flat). The notes are diamond-shaped, characteristic of early printed music. The score is divided into measures by vertical bar lines. Various musical symbols are present, including a 'b' for B-flat, a 'r' for a repeat sign, and an asterisk '*' for a mordent or similar ornament. The notation is dense, with many notes beamed together. At the bottom of the page, there are two additional staves. The first of these is labeled 'Secunda' and the second is labeled 'pars.'. Both of these bottom staves end with a double bar line and a repeat sign.

The first system consists of two staves of music. Both staves begin with a bass clef and a common time signature (C). The music is written in a style characteristic of 17th-century organ tablature, using diamond-shaped notes on a five-line staff. The first staff contains several measures of music, including a measure with a double bar line and a repeat sign. The second staff continues the piece with similar notation.

Qui tollis peccata mundi,

The second system consists of two staves of music. Both staves begin with a bass clef and a common time signature (C). The music is written in a style characteristic of 17th-century organ tablature, using diamond-shaped notes on a five-line staff. The first staff contains several measures of music, including a measure with a double bar line and a repeat sign. The second staff continues the piece with similar notation.

The third system consists of two staves of music. Both staves begin with a bass clef and a common time signature (C). The music is written in a style characteristic of 17th-century organ tablature, using diamond-shaped notes on a five-line staff. The first staff contains several measures of music, including a measure with a double bar line and a repeat sign. The second staff continues the piece with similar notation.

The fourth system consists of two staves of music. Both staves begin with a bass clef and a common time signature (C). The music is written in a style characteristic of 17th-century organ tablature, using diamond-shaped notes on a five-line staff. The first staff contains several measures of music, including a measure with a double bar line and a repeat sign. The second staff continues the piece with similar notation.

The fifth system consists of two staves of music. Both staves begin with a bass clef and a common time signature (C). The music is written in a style characteristic of 17th-century organ tablature, using diamond-shaped notes on a five-line staff. The first staff contains several measures of music, including a measure with a double bar line and a repeat sign. The second staff continues the piece with similar notation.

Primus
Chorus

Secundus
Chorus

Voc:

Bassus ad organa.

VI.

g. Voc:

Primus Chorus

Secundus Chorus

Domine Iesu Christe,

Balsus ad organa.

8. Voc.

This page contains a musical score for organ and voice. It consists of ten systems of music. Each system has two staves: the upper staff is for the organ and the lower staff is for the voice. The organ part is written in a treble clef with a key signature of one flat (B-flat) and a common time signature (C). The voice part is written in a bass clef with the same key signature and time signature. The organ part features a complex texture with many sixteenth and thirty-second notes, often beamed together. The voice part is more melodic, with longer note values and rests. The score ends with a double bar line and repeat signs on the final two systems.

Balsus

Primus Chorus

Secundus Chorus

This block shows the right edge of the following page, which continues the musical score. It features the same two-staff system layout as the current page, with organ and voice parts. The notation is partially cut off by the edge of the page.

Primus
Chorus

Musical staff for Primus Chorus, featuring a treble clef, a key signature of one flat (B-flat), and a common time signature (C). The staff contains several measures of music with diamond-shaped notes and stems.

Secūd^o
Chorus

Musical staff for Secūd^o Chorus, featuring a bass clef, a key signature of one flat (B-flat), and a common time signature (C). The staff contains several measures of music with diamond-shaped notes and stems.

NOn nobis Domine,

Musical staff for Primus Chorus, featuring a treble clef, a key signature of one flat (B-flat), and a common time signature (C). The staff contains several measures of music with diamond-shaped notes and stems.

Musical staff for Secūd^o Chorus, featuring a bass clef, a key signature of one flat (B-flat), and a common time signature (C). The staff contains several measures of music with diamond-shaped notes and stems.

Musical staff for Primus Chorus, featuring a treble clef, a key signature of one flat (B-flat), and a common time signature (C). The staff contains several measures of music with diamond-shaped notes and stems.

Musical staff for Secūd^o Chorus, featuring a bass clef, a key signature of one flat (B-flat), and a common time signature (C). The staff contains several measures of music with diamond-shaped notes and stems.

Musical staff for Primus Chorus, featuring a treble clef, a key signature of one flat (B-flat), and a common time signature (C). The staff contains several measures of music with diamond-shaped notes and stems.

Musical staff for Secūd^o Chorus, featuring a bass clef, a key signature of one flat (B-flat), and a common time signature (C). The staff contains several measures of music with diamond-shaped notes and stems.

Musical staff for Primus Chorus, featuring a treble clef, a key signature of one flat (B-flat), and a common time signature (C). The staff contains several measures of music with diamond-shaped notes and stems.

Musical staff for Secūd^o Chorus, featuring a bass clef, a key signature of one flat (B-flat), and a common time signature (C). The staff contains several measures of music with diamond-shaped notes and stems.

First system of musical notation for Bassus ad organa, consisting of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both are in a key with one flat (B-flat). The music features a series of chords and melodic lines.

Second system of musical notation for Bassus ad organa, consisting of two staves. The notation continues with various chordal textures and melodic fragments.

Third system of musical notation for Bassus ad organa, consisting of two staves. The music includes some rests and sustained chords.

Primus Chorus: A single staff of music in bass clef, starting with a 3/4 time signature. It contains a melodic line with some rests.

Secundus Chorus: A single staff of music in bass clef, starting with a 3/4 time signature. It contains a melodic line with some rests.

Ivbilate Deo omnis terra,

First system of musical notation for the vocal line following the text, consisting of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music begins with a melodic line in the upper staff.

Second system of musical notation for the vocal line following the text, consisting of two staves. The notation continues with melodic and harmonic support.

oc:

Bassus ad organa.

8. Voc.

This page contains ten staves of handwritten musical notation for a bass organ part. The notation is written in a historical style, likely from the 17th or 18th century. The first staff begins with a treble clef and a key signature of one flat (B-flat). The music consists of a series of rhythmic patterns, including eighth and sixteenth notes, often grouped in pairs or fours. Some measures feature triplets, indicated by a '3' above the notes. The notation includes various ornaments and slurs, and the piece concludes with a double bar line and a repeat sign. The paper shows signs of age, with some staining and a slightly irregular edge.

A musical score for organ, consisting of ten staves. The notation is in a single system with a common time signature (C) and a key signature of one flat (B-flat). The score features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. There are several measures with a '3' above them, indicating triplets. The notation includes stems, beams, and various note heads (diamonds and circles). The paper shows signs of age, with some staining and a small tear at the bottom left corner.

Primus Chorus

Secundus Chorus

Handwritten musical score for organ and voices. The score consists of ten staves. The first two staves are for the organ (Bassus ad organ 2). The next two staves are for the voices (Primus Chorus and Secundus Chorus). The text "Da pacem." is written below the third staff. The score includes various musical notations such as notes, rests, and clefs.

Primus Chorus

Secund' Chorus

Ego autem confitui, Regem meum,

Voc:

Bassus ad organa.

S. Voc:

The image shows a page of handwritten musical notation for a piece titled "Bassus ad organa." The notation is arranged in two columns, each with two staves (treble and bass clef). The left column is labeled "Voc:" and the right column is labeled "S. Voc:". The music consists of various notes, rests, and clefs, with some notes marked with an asterisk (*). The paper is aged and shows some wear and tear.

Secunda.

pars.

The first system of music consists of two staves. The top staff is labeled 'Secunda.' and the bottom staff is labeled 'pars.'. Both staves contain musical notation with diamond-shaped notes and stems, typical of early printed music. The notation includes various rhythmic values and accidentals.

Et nunc Reges,

The second system of music continues the piece. It features two staves with musical notation, including diamond-shaped notes and stems. The notation is consistent with the first system.

The third system of music continues the piece. It features two staves with musical notation, including diamond-shaped notes and stems. The notation is consistent with the first system.

The fourth system of music continues the piece. It features two staves with musical notation, including diamond-shaped notes and stems. The notation is consistent with the first system.

The fifth system of music continues the piece. It features two staves with musical notation, including diamond-shaped notes and stems. The notation is consistent with the first system.

Primus Chorus

Secund' Chorus

Secund' Chorus

Secund' Chorus

Voc:

Bassus ad organa.

XII.

3. Voc

The first system of music consists of two staves. The upper staff is a vocal line with a treble clef and a common time signature. The lower staff is an organ part with a bass clef. Both staves contain rhythmic patterns of eighth and sixteenth notes.

The second system of music consists of two staves. The upper staff is a vocal line with a treble clef and a common time signature. The lower staff is an organ part with a bass clef. Both staves contain rhythmic patterns of eighth and sixteenth notes.

The third system of music consists of two staves. The upper staff is a vocal line with a treble clef and a common time signature. The lower staff is an organ part with a bass clef. Both staves contain rhythmic patterns of eighth and sixteenth notes.

The fourth system of music consists of two staves. The upper staff is a vocal line with a treble clef and a common time signature. The lower staff is an organ part with a bass clef. Both staves contain rhythmic patterns of eighth and sixteenth notes.

Primus Chorus

Secūd' Chorus

Domine quis habitabit?

The fifth system of music consists of two staves. The upper staff is a vocal line with a treble clef and a common time signature. The lower staff is an organ part with a bass clef. Both staves contain rhythmic patterns of eighth and sixteenth notes.

Bassus ad organa.

8. Voc:

This image shows a page of handwritten musical notation for a bass part, titled "Bassus ad organa." The page contains ten staves of music, each beginning with a bass clef and a key signature of one flat (B-flat). The notation is dense, featuring a variety of note values including minims, crotchets, and quavers, along with rests and accidentals. The music is organized into measures by vertical bar lines. The paper is aged and shows some wear, particularly at the bottom edge.

Voc:

Bassus ad organa.

8. Voc.

This page contains ten staves of handwritten musical notation for a bass organ part. The notation is written in a historical style, likely from the 17th or 18th century. Each staff begins with a bass clef and a key signature of one flat (B-flat). The music consists of a series of chords and melodic lines, with many notes beamed together in groups. There are several rests throughout the piece, particularly in the second and fourth staves. The paper is aged and shows some wear, with a small tear on the right edge.

Primus Chorus

Secund' Chorus



The first system of music features two staves. The top staff is labeled 'Primus Chorus' and the bottom staff is labeled 'Secund' Chorus'. Both staves begin with a treble clef and a key signature of one flat (B-flat). The time signature is common time (C). The notation includes various rhythmic values and accidentals, with a '3' above the first measure of each staff.

Ecce nunc benedicite Dño,



The main body of the page contains several systems of musical notation for the organ part. Each system consists of two staves, with the top staff in treble clef and the bottom staff in bass clef. The key signature remains one flat (B-flat). The notation is dense, featuring many sixteenth and thirty-second notes, often beamed together. There are several measures with rests, and the piece concludes with a double bar line and a repeat sign.

This page contains a handwritten musical score for two parts: Bassus ad organa and S. Voc. The score is written on ten systems of two staves each. The upper staff of each system is in treble clef, and the lower staff is in bass clef. Both staves have a key signature of one flat (B-flat). The notation includes various note values, rests, and articulation marks. The paper is aged and shows some staining at the bottom right.

Bassus ad organa.

XIV.

S. Voc.

Handwritten musical notation for the first system of the organ part, consisting of two staves (treble and bass clef) with a key signature of one flat and a common time signature. The music features a series of chords and melodic lines.

Handwritten musical notation for the second system of the organ part, continuing the piece with similar chordal and melodic structures.

Handwritten musical notation for the third system of the organ part, showing further development of the musical themes.

Primus Chorus

Handwritten musical notation for the first vocal chorus part, written on a single staff with a treble clef and common time signature.

Secund' Chorus

Handwritten musical notation for the second vocal chorus part, written on a single staff with a bass clef and common time signature.

O Rex gloriæ,

Domine Viri
tan

Handwritten musical notation for the final system of the organ part, concluding the piece with a final cadence.

Domine Viri *the triumph of triumphator*

Voc:

Bafus ad organa.

2. Voc.

Supra nos caelo

aperuisti ne desolinguas nos

orpho

nos

Secundum I misereatur

3 1

3 1

nos spiritum

Andante

Alla tria

Alla tria

Alla tria

Alla tria

Secūd' Chorus

Primus Chorus

Misericordiam & iudicium

Voc

Bassus ad organa.

2. Voc

This page contains a handwritten musical score for two parts: 'Bassus ad organa' and '2. Voc'. The score is written on ten systems of staves. Each system consists of two staves. The left staff of each system is in bass clef and contains the organ part, while the right staff is in soprano clef and contains the vocal part. The notation includes various note values, rests, and bar lines. There are some handwritten annotations in the left margin, including 'by a H.' and 'The Organ'. The paper is aged and shows some staining.

Bassus ad organa.

8. Voc.

This page contains a musical score for a bass organ part and a vocal part. The organ part is written on ten staves using a tablature system with diamond-shaped notes on a six-line staff. The vocal part is written on a single staff with a treble clef and a key signature of one flat. The score is divided into two systems of five staves each. The first system contains ten staves of organ tablature, and the second system contains two staves of organ tablature followed by two staves of vocal notation. The organ tablature uses diamond-shaped notes on a six-line staff, and the vocal notation uses a treble clef and a key signature of one flat. The score is divided into two systems of five staves each. The first system contains ten staves of organ tablature, and the second system contains two staves of organ tablature followed by two staves of vocal notation. The organ tablature uses diamond-shaped notes on a six-line staff, and the vocal notation uses a treble clef and a key signature of one flat.

Primus
Chorus

Secundus
Chorus

Primus Chorus

Secundus Chorus

TRanseunte Dño,

Balsus ad organa.

3. Voc:

This page contains a handwritten musical score for organ and voice. The score is organized into four systems, each consisting of two staves. The upper staff of each system is for the organ, and the lower staff is for the voice. The organ part is written in a treble clef with a key signature of one flat (B-flat) and a common time signature (C). The voice part is written in a bass clef with the same key signature and time signature. The notation includes various rhythmic values, accidentals, and articulation marks. The paper shows signs of age, including some staining and wear at the edges.

Secundo
Chorus

Primo
Chorus

Bassus ad organa.

XVII.

8. Voc

The organ part is written on four staves in a figured bass style. The first two staves are in the right hand, and the last two are in the left hand. The figured bass notation includes various symbols such as 'b', 'x', and 'o'. The vocal part consists of two staves: 'Secundus Chorus' (second voice) and 'Primus Chorus' (first voice). The 'Secundus Chorus' staff begins with a treble clef and a common time signature, while the 'Primus Chorus' staff begins with a bass clef and a common time signature. Both vocal staves contain rhythmic notation with stems and beams.

Nunc dimittis seruum tuum Dñs,

This section continues the organ and vocal parts. The organ part remains on four staves with figured bass notation. The vocal parts continue with rhythmic notation. The organ part features a variety of figures, including 'x', 'o', and 'b'. The vocal parts are written with stems and beams, indicating the rhythm of the voices.

Balsus ad organa.

8. Voc

This page contains a musical score for 'Balsus ad organa'. It features two staves for organ accompaniment and one staff for voice. The organ parts are written in a style characteristic of the 16th or 17th century, with a focus on rhythmic patterns and melodic lines. The voice part is a single melodic line. The score is divided into several systems, each with two organ staves and one voice staff. The key signature is one flat (B-flat), and the time signature is common time (C). The organ parts often feature complex rhythmic figures, including triplets and sixteenth-note patterns. The voice part is more melodic and often features longer note values. The paper is aged and shows some wear, particularly at the edges.

Primu
Choru

Secundu
Choru

Bassus ad organa.

XVIII.

8. Vos

Primus Chorus

Secund' Chorus

Non sic impij.

The musical score consists of ten systems, each with a treble and bass staff. The notation includes various note values, rests, and accidentals. The key signature has one flat (B-flat). The time signature is 3/2. The music is written in a style characteristic of 16th-century manuscript notation.

Primu
Choru

Secund
Choru

✱

✱

✱

✱

The first system consists of two staves. The upper staff has a treble clef and a key signature of one flat (B-flat). The lower staff has a bass clef and the same key signature. Both staves contain diamond-shaped notes, likely representing organ tablature or a specific notation style. The music is organized into measures by vertical bar lines.

The second system continues the musical notation from the first system, maintaining the two-staff structure with diamond-shaped notes and a treble clef on the upper staff.

Primus Chorus

The third system is labeled "Primus Chorus" and features a single staff with diamond-shaped notes and a treble clef.

Secund' Chorus

The fourth system is labeled "Secund' Chorus" and features a single staff with diamond-shaped notes and a treble clef.

SANCTA TRINITAS.

The fifth system is the first staff of the "SANCTA TRINITAS" section, featuring a single staff with diamond-shaped notes and a treble clef.

The sixth system is the second staff of the "SANCTA TRINITAS" section, featuring a single staff with diamond-shaped notes and a treble clef.

The seventh system is the third staff of the "SANCTA TRINITAS" section, featuring a single staff with diamond-shaped notes and a treble clef.

The eighth system is the fourth staff of the "SANCTA TRINITAS" section, featuring a single staff with diamond-shaped notes and a treble clef.

The musical score consists of ten staves of organ tablature, each with a bass clef and a sharp sign (F#). The notation uses diamond-shaped notes on a five-line staff. The first nine staves are for the Bassus ad organa. The tenth staff is for the Primus Chorus, which uses a treble clef and a common time signature (C). The eleventh staff is for the Secundus Chorus, which uses a bass clef and a common time signature (C). The score concludes with the text 'Surrexit Dominus'.

Surrexit Dominus,

This page contains a handwritten musical score for organ and voice. It consists of several systems of staves. The organ part is written in a treble clef with a key signature of one flat (B-flat) and a 3/4 time signature. The voice part is written in a bass clef. The score includes various musical notations such as notes, rests, and bar lines. There are several performance markings in italics: "Allegro" appears in the second system, "Cantata" in the third system, and "per un'ora" in the fourth system. The paper is aged and shows some staining.

Bassus ad organa.

8. Voc

This page contains a musical score for a bass organ part, labeled "Bassus ad organa." and "8. Voc". The score is written on ten systems of two staves each. The notation includes various rhythmic values such as minims, crotchets, and quavers, along with accidentals like flats and naturals. Some measures contain triplets, indicated by a "3" above the notes. The paper shows signs of age, including some staining and a slightly irregular edge.

Primus
Choru

Secundus
Choru

Primus
Choru

Secundus
Choru

Primus Chorus

Ecce dies ve-niunt,

Secundus Chorus

Bassus ad organa.

3. Voc:

This page contains ten staves of musical notation. The first staff is labeled 'Bassus ad organa.' and the third staff is labeled '3. Voc:'. The notation is in a single system, with each staff containing a series of notes and rests. The notes are primarily eighth and sixteenth notes, often beamed together. The rests are mostly quarter and eighth notes. The notation is in a single system, with each staff containing a series of notes and rests. The notes are primarily eighth and sixteenth notes, often beamed together. The rests are mostly quarter and eighth notes. The notation is in a single system, with each staff containing a series of notes and rests. The notes are primarily eighth and sixteenth notes, often beamed together. The rests are mostly quarter and eighth notes.

Primu
Chor

Secund
Chor

oc:

Bassus ad organa

XXII.

8. Voc.

Musical staff with notes and rests, part of the organ part.

Musical staff with notes and rests, part of the organ part.

Musical staff with notes and rests, part of the organ part.

Musical staff with notes and rests, part of the organ part.

8. Voc.

Musical staff with notes and rests, part of the organ part.

Musical staff with notes and rests, part of the organ part.

Miserere mei Deus

4. Voc

Musical staff with notes and rests, part of the organ part.

Et secundum:

Musical staff with notes and rests, part of the organ part.

Musical staff with notes and rests, part of the organ part.

4. Voc.

Musical staff with notes and rests, part of the organ part.

Amplius lava me.

F ij

Bassus ad organa.

8. Voc.

The first system of music consists of two staves. The upper staff is a vocal line with a treble clef and a common time signature (C). It begins with a series of quarter notes: G4, A4, B4, C5, B4, A4, G4. The lower staff is a bass line with a bass clef, starting with a series of quarter notes: G2, A2, B2, C3, B2, A2, G2.

Quoniam,

The second system of music consists of two staves. The upper staff is a vocal line with a treble clef and a common time signature (C). It begins with a series of quarter notes: G4, A4, B4, C5, B4, A4, G4. The lower staff is a bass line with a bass clef, starting with a series of quarter notes: G2, A2, B2, C3, B2, A2, G2.

8. Voc.

The third system of music consists of two staves. The upper staff is a vocal line with a treble clef and a common time signature (C). It begins with a series of quarter notes: G4, A4, B4, C5, B4, A4, G4. The lower staff is a bass line with a bass clef, starting with a series of quarter notes: G2, A2, B2, C3, B2, A2, G2.

Tibi soli peccavi,

The fourth system of music consists of two staves. The upper staff is a vocal line with a treble clef and a common time signature (C). It begins with a series of quarter notes: G4, A4, B4, C5, B4, A4, G4. The lower staff is a bass line with a bass clef, starting with a series of quarter notes: G2, A2, B2, C3, B2, A2, G2.

The fifth system of music consists of two staves. The upper staff is a vocal line with a treble clef and a common time signature (C). It begins with a series of quarter notes: G4, A4, B4, C5, B4, A4, G4. The lower staff is a bass line with a bass clef, starting with a series of quarter notes: G2, A2, B2, C3, B2, A2, G2.

Voc.

Bassus ad organa.

(4. Voc.)

8. Voc.

Ecce enim in iniquit.

4. Voc.

Ecce enim veritat.

8. Voc.

Asperges me Dñe,

F ij



Auditui meo,



4. Voc



Averte faciem,



8 Voc



Cor mundum.



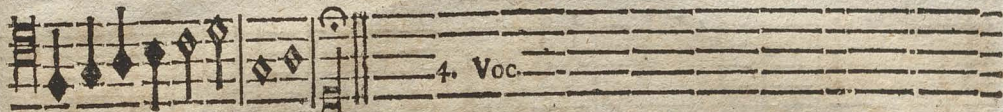
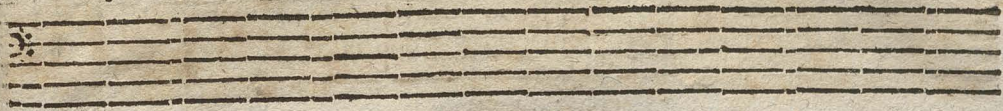
Bassus ad organa:

(4. Voc.)

8. Voc:



Ne proijcias me.



4. Voc.



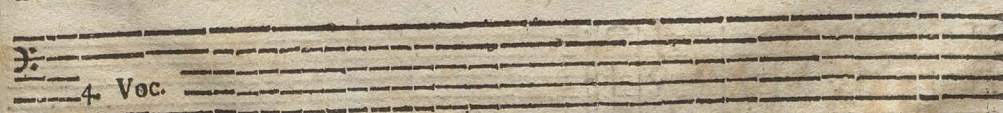
Redde mihi leti.



4. Voc.



Docebo iniquos vias,



4. Voc.



Liberam me de san.



Bassus ad organa.

8. Voc.

The first system consists of two staves. The upper staff is for the organ, and the lower staff is for the voice. Both parts begin with a treble clef and a common time signature. The organ part features a series of descending eighth notes, while the voice part has a more melodic line with some rests.

Domine labia,

The second system continues the organ and vocal parts. The organ part maintains its rhythmic pattern of eighth notes, while the voice part has a more active melodic line. The system concludes with a double bar line.

8. Voc

The third system shows the organ and vocal parts. The organ part has a more complex rhythmic pattern, including some sixteenth notes. The voice part has a melodic line with some rests. The system ends with a double bar line.

Quoniam si,

The fourth system continues the organ and vocal parts. The organ part has a rhythmic pattern of eighth notes, and the voice part has a melodic line. The system concludes with a double bar line.

The fifth system shows the organ and vocal parts. The organ part has a rhythmic pattern of eighth notes, and the voice part has a melodic line. The system concludes with a double bar line.

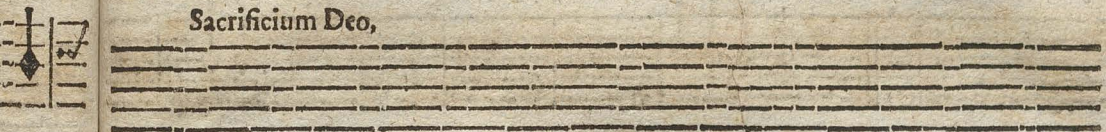
Bassus ad organa.

(4. Voc.)

8. Voc.



Sacrificium Deo,



4. Voc.



Benigne fac Dñe.



8. Voc.



Tunc acceptabis



Bassus ad organa.

(8. Voc.)

8. Voc.

The first system of music consists of two staves. The upper staff is in C-clef (soprano clef) and the lower staff is in F-clef (bass clef). Both staves contain diamond-shaped notes, likely representing organ or lute tablature. The notation includes various rhythmic values and rests.

Gloria Patri & Filio,

The second system of music consists of two staves, similar to the first system, with diamond-shaped notes on a C-clef (upper) and F-clef (lower) staff.

8. Voc.

The third system of music consists of two staves, continuing the notation with diamond-shaped notes on a C-clef (upper) and F-clef (lower) staff.

Sicut erat,

The fourth system of music consists of two staves, continuing the notation with diamond-shaped notes on a C-clef (upper) and F-clef (lower) staff.

Four empty musical staves are located at the bottom of the page, indicating the end of the written music on this page.

Primus
Chorus

Secūd
Chorus

Ba

Ba

Ba

Ba

Ba

Ba

Ba

Ba

Ba

Primus Chorus

Secund' Chorus

The first two staves are labeled 'Primus Chorus' and 'Secund' Chorus'. They contain musical notation in a common time signature (C) with a key signature of one flat (B-flat). The notation includes various note values and rests.

Χαῖρε κεχαριτωμένη,

The main body of the page contains ten staves of musical notation for the organ part. The notation is dense, featuring many sixteenth and thirty-second notes, often beamed together. There are several clef changes and key signature changes throughout the piece. The notation is arranged in a traditional organ score format, with multiple staves for different parts of the organ.

Bassus ad organa.

8. Voc.

The first system of music consists of two staves. The upper staff begins with a treble clef and a key signature of one flat (B-flat). It contains a series of diamond-shaped notes, some with stems pointing up and some pointing down, arranged in a rhythmic pattern. The lower staff continues the melodic line with similar diamond-shaped notes.

The second system continues the musical piece with two staves. The notation remains consistent with the first system, using diamond-shaped notes on a five-line staff with a treble clef and a one-flat key signature.

The third system of music also consists of two staves. The diamond-shaped notes continue their rhythmic and melodic progression across the staves.

Four empty musical staves, consisting of five lines each, are present in this section of the page.

The fourth system of music is a single staff containing diamond-shaped notes. It concludes with a double bar line and repeat dots.

De-Vs IMpe-ri- a

transfert & Consti-

eVte.

Four empty musical staves, consisting of five lines each, are present at the bottom of the page.

Primus Chorus

Secund' Chorus

Primus Chorus

Secund' Chorus

Primus Chorus

Secund' Chorus

Primus Chorus

Secund' Chorus

Primus Chorus

Secund' Chorus

Primus
Chorus

Secūd'
Chorus

Πατερ υμων, ο εν ταις βρανοις, αγι αδηντω,

The musical score consists of ten staves. The first two staves are for the 'Primus Chorus' and 'Secūd' Chorus' respectively, both in C major with a common time signature. The remaining eight staves are for the organ, starting with a 3/2 time signature and a key signature of one flat (B-flat). The organ part features a complex texture with many sixteenth and thirty-second notes, often beamed together. The organ part concludes with a final chord marked 'G iij'.

Bassus ad organa.

8. Voc:

This page contains a musical score for two parts: Bassus ad organa and 8. Voc. The score is written on ten systems of two staves each. The upper staff of each system is in treble clef with a key signature of one flat (B-flat), and the lower staff is in bass clef with the same key signature. The notation consists of diamond-shaped notes, likely representing a specific organ or lute style. The music is organized into measures, with some measures containing rests. The paper shows signs of age, including some staining and wear at the edges.

oc:

Bassus ad organa!

3. Voc:

The musical score is divided into two main sections. The upper section features an organ part with two staves and a vocal part on a single staff. The organ part includes intricate chordal textures and melodic fragments. The vocal part consists of a single line of music. The lower section shows the organ part continuing with a more active melodic line in the right hand, while the left hand provides a steady accompaniment. The notation includes various clefs, accidentals, and dynamic markings.

Devs IMpe-

ei-a transfert & Constitue.

Four empty musical staves are located at the bottom of the page, arranged in two pairs. They are not filled with any musical notation.

Primus Chorus

Secund' Chorus

Auff dich mein Gott vnd Herr allein/

Primus
Chorus



Secundus
Chorus



Von gfülligkeit der Christenheit



Primus Chorus



Secund' Chorus



The first two staves show the vocal parts for the Primus and Secund' Chorus. Both are in a bass clef with a common time signature. The music consists of rhythmic patterns of eighth and sixteenth notes, with some rests and accidentals.

Was mein Gott will/das gescheh allzeit.



Staff 3: Continuation of the organ accompaniment, featuring rhythmic patterns of eighth and sixteenth notes.



Staff 4: Continuation of the organ accompaniment, featuring rhythmic patterns of eighth and sixteenth notes.



Staff 5: Continuation of the organ accompaniment, featuring rhythmic patterns of eighth and sixteenth notes.



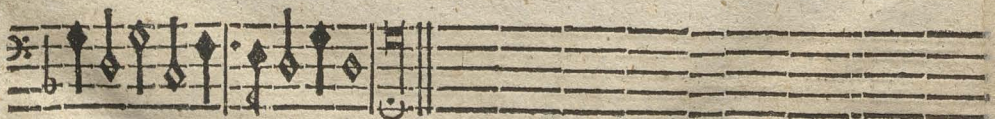
Staff 6: Continuation of the organ accompaniment, featuring rhythmic patterns of eighth and sixteenth notes.



Staff 7: Continuation of the organ accompaniment, featuring rhythmic patterns of eighth and sixteenth notes.



Staff 8: Continuation of the organ accompaniment, featuring rhythmic patterns of eighth and sixteenth notes.



Staff 9: Continuation of the organ accompaniment, featuring rhythmic patterns of eighth and sixteenth notes.



Staff 10: Continuation of the organ accompaniment, featuring rhythmic patterns of eighth and sixteenth notes.

INDEX SACRARVM CANTIONVM.

105	<p>Confitemini Domino & in vocate nomen eius. DEV S á quo sancta desideria.</p>	1 3
Mt. 8.	<p>Domine IESV Christe non sum dignus. Da pacem Domine in diebus nostris.</p>	6 9
15	<p>Domine quis habitabit in tabernaculo tuo?</p>	12
2	<p>Ego autem constitui Regem meum, 1. pars. Et nunc Reges, Secunda pars.</p>	10 11
134	<p>Ecce nunc benedicite Domino. Ecce dies veniunt dicit Dominus.</p>	13 21
Lu. 2.	<p>Gloria in excelsis DE O. 1. pars. Qui tollis peccata mundi. 2. pars.</p>	4 5
	<p>Iubilate DE O omnis terra.</p>	8
101	<p>Misericordiam & iudicium.</p>	15
51	<p>Miserere mei DE V S Secundum mag:</p>	22
115	<p>Non nobis Domine non nobis.</p>	7
1	<p>Non sic impij sed tanquam pulvis.</p>	18
Lu. 2.	<p>Nunc dimittis servum tuum Domine. O Rex gloriæ Domine virtutum</p>	17 14
	<p>Sancta TRINITAS unus DE V S.</p>	19
L. 24.	<p>Surrexit Dominus de sepulchro.</p>	20
L. 18.	<p>Transeunte Domino clamabat cæcus. Veni sancte Spiritus.</p>	16 2
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Lu. 1.	<p><i>Χαῖρε κεχαριστομένη.</i></p>	23
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F I N I S.

INDEX SAO...
G...
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Ex
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In hunc sancto tempore Augustus...
re liber spiritus. De. pag. 103. 0. hunc in quibus tempore...
alios liberos...
Christi...
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