

Cantate

Am zwölften Sonntage nach Trinitatis

„Geist und Seele wird verwirret.“

№ 35.

Dominica 12 post Trinitatis.
„Geist und Seele wird verwirret.“

PRIMA PARTE.

SINFONIA.

Oboe I.

Oboe II.

Taille.

Violino I.

Violino II.

Viola.

Organo obbligato.

Continuo.



Musical score system 1, consisting of ten staves. The top five staves are grouped by a brace on the left. The bottom five staves are also grouped by a brace on the left. The notation includes treble and bass clefs, a key signature of one sharp (F#), and a 12/8 time signature. The music features complex rhythmic patterns with many sixteenth and thirty-second notes. Dynamic markings include *piano* and *forte* at various points across the system.



Musical score system 2, consisting of ten staves. The top five staves are grouped by a brace on the left. The bottom five staves are also grouped by a brace on the left. The notation includes treble and bass clefs, a key signature of one sharp (F#), and a 12/8 time signature. The music continues with complex rhythmic patterns. Dynamic markings include *piano* and *(forte)* at various points across the system.

The first system of the musical score consists of ten staves. The top five staves are for the vocal line, and the bottom five are for the piano accompaniment. The piano part features a complex texture with sixteenth-note runs in both the right and left hands. A dynamic marking of *(piano)* is placed at the beginning of the piano part.

The second system of the musical score also consists of ten staves. The vocal line continues with various melodic phrases. The piano accompaniment maintains its intricate texture. Multiple dynamic markings of *piano* are scattered throughout the system, indicating a soft performance. At the end of the system, a *(forte)* marking is present in the piano part, and another *piano* marking is at the very end.



The first system of the musical score consists of eight staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle four staves are grouped by a brace on the left, indicating a grand staff. The music is written in a single system with four measures. The notation includes various note values, rests, and dynamic markings.



The second system of the musical score also consists of eight staves, following the same layout as the first system. It contains four measures of music. The notation is more complex, featuring many sixteenth and thirty-second notes, particularly in the lower staves.

The first system of the musical score consists of ten staves. The top five staves are grouped together, and the bottom five are grouped together. The music is written in a key with one flat and a 3/4 time signature. The first measure of the system contains a rest for all staves. The second measure begins with a *forte* dynamic marking. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. A trill (tr) is indicated in the seventh measure of the system. The system concludes with a *forte* dynamic marking.

The second system of the musical score consists of ten staves. The top five staves are grouped together, and the bottom five are grouped together. The music is written in the same key and time signature as the first system. The first measure of the system contains a rest for all staves. The second measure begins with a *piano* dynamic marking. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The system concludes with a *piano* dynamic marking in the bottom staff and a *forte* dynamic marking in the bottom right corner.



Musical score system 1, consisting of ten staves. The first five staves are grouped by a brace on the left. The first staff is marked *forte* and the fifth staff is marked *piano*. The remaining staves also show dynamic markings of *forte* and *piano* at various points. The music features complex rhythmic patterns and melodic lines.



Musical score system 2, consisting of ten staves. The first five staves are grouped by a brace on the left. All staves in this system are marked *forte*. The music continues with intricate rhythmic and melodic development.



Musical score system 1, featuring ten staves. The first six staves are grouped by a brace on the left. The first two staves are treble clef, the next two are bass clef, and the last two are treble clef. The last two staves are bass clef. The system contains musical notation with dynamic markings: *piano* and *forte*. The *forte* markings appear in the second, third, fourth, fifth, and sixth staves. The *piano* markings appear in the first, second, third, and fourth staves. The system concludes with the markings *forte* and *(piano)*.



Musical score system 2, featuring ten staves. The first six staves are empty. The last four staves contain musical notation. The first two staves of this section are treble clef, and the last two are bass clef. The notation includes complex rhythmic patterns and melodic lines.

The first system of the musical score consists of ten staves. The top three staves are for the vocal line, with the word *piano* written below each staff. The bottom seven staves are for the piano accompaniment, with the word *piano* written below the first staff. The music is in a key with one sharp (F#) and a 3/4 time signature. The vocal line features a melodic line with some rests, while the piano accompaniment has a rhythmic pattern of eighth and sixteenth notes.

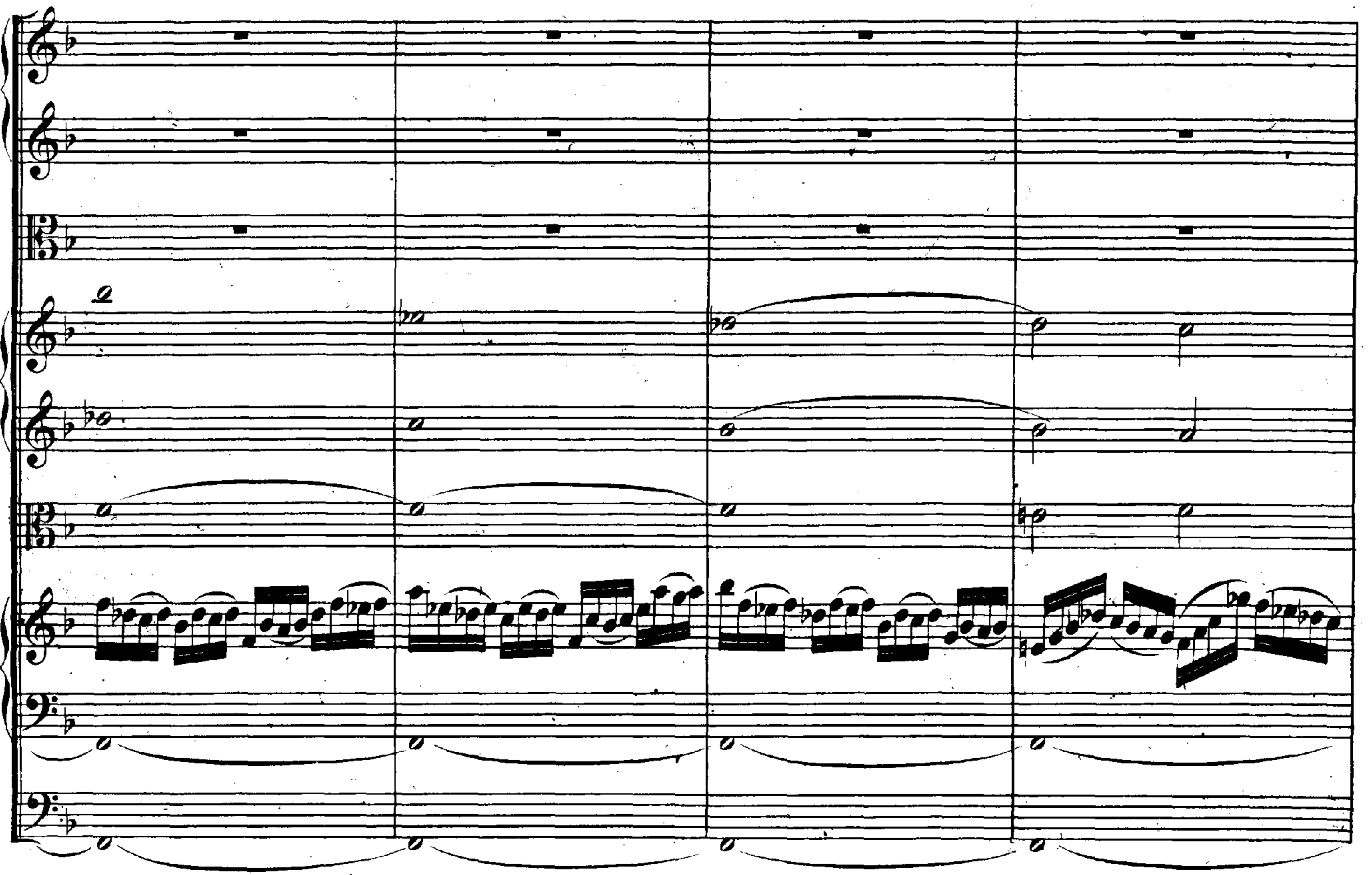
The second system of the musical score also consists of ten staves. The top three staves are for the vocal line, with the word *forte* written below each staff. The bottom seven staves are for the piano accompaniment, with the word *forte* written below the first staff. The music continues in the same key and time signature. The vocal line is more active, with more notes and some slurs. The piano accompaniment features a more complex rhythmic pattern with many sixteenth notes.

The first system of the musical score consists of ten staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle six staves are a grand staff (treble and bass clefs). The music is written in a key with one flat (B-flat) and a 3/4 time signature. It features intricate melodic lines with many slurs and ties, and a complex harmonic structure with frequent chromaticism.

The second system of the musical score also consists of ten staves, following the same layout as the first system. This system includes dynamic markings: 'piano' is written in the first three staves of the first system, and 'forte' is written in the last three staves of the first system. The music continues with similar complexity and chromaticism as the first system.



The first system of the musical score consists of ten staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle six staves are grouped as a grand staff (treble and bass clefs). The music is written in a minor key and 3/4 time. The word "piano" is written in italics above the first staff, above the second staff, above the third staff, above the fourth staff, above the fifth staff, and above the sixth staff. The music features intricate melodic lines with many slurs and ties, particularly in the upper staves.



The second system of the musical score also consists of ten staves, with the same clef arrangement as the first system. The music continues with similar melodic complexity. The lower staves (bass clefs) feature long, sweeping slurs that span across multiple measures, indicating sustained or gliding passages. The overall texture is dense and expressive.



The first system of the musical score consists of ten staves. The top two staves are treble clefs, the next two are alto clefs, and the bottom six are bass clefs. The music is written in a key with one flat (B-flat) and a 3/4 time signature. The first two measures are marked *forte*, and the last two measures are marked *piano*. The notation includes various rhythmic values, slurs, and dynamic markings.



The second system of the musical score consists of ten staves, continuing the piece from the first system. It maintains the same instrumentation and key signature. The notation is dense, featuring many sixteenth and thirty-second notes, particularly in the upper staves. The system concludes with a final cadence.

The first system of the musical score consists of five staves. The top two staves are in treble clef, and the bottom three are in bass clef. The music is written in a single system with four measures. The first two measures are mostly rests, while the last two measures contain active musical notation. The word "forte" is written in italics above the first staff in the third measure, and below the second, third, fourth, and fifth staves in the fourth measure.

The second system of the musical score consists of five staves. The top two staves are in treble clef, and the bottom three are in bass clef. The music is written in a single system with four measures. The first two measures are mostly rests, while the last two measures contain active musical notation. The word "(piano)" is written in italics above the first staff in the third measure, and below the second, third, fourth, and fifth staves in the fourth measure.



The first system of the musical score consists of ten staves. The top five staves are arranged in pairs (1-2, 3-4, 5-6), each pair containing a treble and a bass clef. The bottom five staves are also in pairs (7-8, 9-10), each pair containing a treble and a bass clef. The music is written in a common time signature and features a variety of note values, including quarter, eighth, and sixteenth notes, as well as rests. The notation includes slurs, ties, and dynamic markings.



The second system of the musical score consists of ten staves, continuing the piece from the first system. It features similar notation with treble and bass clefs in pairs. The music is characterized by complex rhythmic patterns and dynamic markings. The word "forte" is written in italics on the first staff of the system, and appears again on the second, third, fourth, fifth, and seventh staves. The notation includes slurs, ties, and various note values.



Musical score system 1, consisting of ten staves. The first five staves are treble clef, and the last five are bass clef. The music is written in a complex, multi-measure style. The word "piano" is written in italics on the second, third, fourth, fifth, sixth, and seventh staves.



Musical score system 2, consisting of ten staves. The first five staves are treble clef, and the last five are bass clef. The music continues with similar complexity. The word "forte" is written in italics on the first, second, third, fourth, fifth, sixth, and seventh staves. The word "(piano)" is written in italics on the eighth, ninth, and tenth staves.

The first system of the musical score consists of eight staves. The top two staves are in treble clef, and the bottom two are in bass clef. The middle four staves are grouped together with a brace on the left. The music is written in a key with one flat and a 3/4 time signature. The dynamic marking *forte* is repeated on each of the eight staves. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests.

The second system of the musical score consists of eight staves, mirroring the layout of the first system. The dynamic marking *piano* is repeated on each of the eight staves. The notation continues with similar rhythmic patterns and melodic lines as the first system, though the overall volume is reduced.

The first system of the musical score consists of ten staves. The top five staves are arranged in two pairs, each pair containing a treble and a bass clef. The bottom five staves are also in two pairs, with the top pair in treble and bass clefs and the bottom pair in bass clefs. The music is written in a key with one flat and a 3/4 time signature. The first four measures of this system feature long, horizontal notes with ties, indicating a slow tempo. The fifth measure begins a more active section with a complex piano accompaniment in the lower staves.

The second system of the musical score continues with ten staves. The notation is more active and rhythmic than the first system. The word "forte" is written in italics above several notes in the first, second, and seventh measures of the system. The piano accompaniment in the lower staves is particularly dense and rhythmic, featuring many sixteenth and thirty-second notes. The system concludes with a final cadence in the tenth measure.



The first system of the musical score consists of ten staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle six staves are grouped by a brace on the left. The music is written in a key with one flat (B-flat) and a 3/4 time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests and accidentals.



The second system of the musical score also consists of ten staves, following the same layout as the first system. It continues the musical piece with similar notation, including complex rhythmic patterns and melodic lines across the various staves.

ARIA.

Oboe I.

Oboe II.

Taille.

Violino I.

Violino II.

Viola.

Alto.

Organo obbligato.

Continuo.

piano

Geist und Seele

This system contains the first four measures of the piece. It features a piano accompaniment with a treble and bass clef, and a vocal line in the treble clef. The music is in a key with one sharp (F#) and a 3/4 time signature. The vocal line begins with a melodic phrase, and the piano accompaniment provides harmonic support. The word "piano" is written above the piano part, and "Geist und Seele" is written below the vocal line.

wird ver - wir - ret, wenn sie dich, mein Gott, be - tracht; Geist und See - - le

tr

This system contains the next four measures. The piano accompaniment continues with a steady rhythmic pattern. The vocal line has lyrics: "wird ver - wir - ret, wenn sie dich, mein Gott, be - tracht; Geist und See - - le". A trill is indicated by "tr" above a note in the piano part. The system concludes with a final cadence.

wird ver - wir - - ret, wenn sie dich, mein Gott, be - tracht.

The first system of the musical score consists of ten staves. The top two staves are vocal parts, with the lyrics 'wird ver - wir - - ret, wenn sie dich, mein Gott, be - tracht.' written below the notes. The remaining eight staves are for piano accompaniment, featuring a complex texture with multiple voices in both hands, including a prominent treble clef line with rapid sixteenth-note passages.

The second system of the musical score continues the composition with ten staves. It maintains the same vocal and piano parts as the first system, showing further development of the melodic and harmonic material. The piano accompaniment continues with intricate textures and dynamic markings.

The first system of the musical score consists of nine staves. The top two staves are vocal parts, with the upper staff in treble clef and the lower staff in alto clef. The remaining seven staves are for piano accompaniment, including two grand staff systems (treble and bass clefs) and three individual bass clef staves. The music is written in a key with one sharp (F#) and a 3/4 time signature. It features a variety of note values, including eighth and sixteenth notes, and rests.

The second system of the musical score consists of nine staves, continuing the composition from the first system. The vocal line in the fifth staff from the top of this system includes the following lyrics: "Geist und Seele wird verwirrel,". The piano accompaniment continues with similar rhythmic and melodic patterns as the first system.

Geist und See-le wird ver-wir-ret, wenn sie dich, mein Gott, be-tracht;

Geist und See-le wird ver-

wir - - ret, wenn sie dich, mein Gott, mein Gott, betracht.

The first system of the musical score consists of ten staves. The top two staves are vocal parts, with the lyrics "wir - - ret, wenn sie dich, mein Gott, mein Gott, betracht." written below them. The remaining eight staves are for piano accompaniment, including a grand staff (treble and bass clefs) and two additional staves. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests.

The second system of the musical score consists of ten staves, all of which are for piano accompaniment. It continues the musical themes established in the first system, with complex rhythmic figures and melodic lines. The notation includes various note values, rests, and dynamic markings.



The first system of the musical score consists of ten staves. The top two staves are vocal parts, with the upper staff in treble clef and the lower staff in alto clef. The next four staves are for the piano accompaniment, with the top two in treble clef and the bottom two in bass clef. The bottom two staves are for the cello and double bass, both in bass clef. The music is in a common time signature and features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests.



The second system of the musical score also consists of ten staves, following the same layout as the first system. The vocal parts continue with their melodic lines. The piano accompaniment features a prominent sixteenth-note pattern in the right hand. The cello and double bass parts provide a steady bass line. The system concludes with the vocal line singing the words "Denn die Wun - - - der,".

so sie ken - net und das Volk mit Jauch - zen nen - net,

This system contains the first two measures of the musical score. It features a vocal line with lyrics and piano accompaniment. The piano part includes a right-hand treble clef staff and a left-hand bass clef staff. The lyrics are: "so sie ken - net und das Volk mit Jauch - zen nen - net,"

hat sie taub und stumm ge - macht.

This system contains the next two measures of the musical score. It continues the vocal line and piano accompaniment. The lyrics are: "hat sie taub und stumm ge - macht."

Denn die Wun - - der, so sie - - ken - net -

This system contains the first system of a musical score. It features a vocal line on a single staff and a piano accompaniment consisting of four staves (treble and bass clefs). The lyrics are: "Denn die Wun - - der, so sie - - ken - net -". The music is in a key with one flat and a 3/4 time signature.

und das Volk mit Jauch -

This system contains the second system of the musical score. It continues the vocal line and piano accompaniment from the first system. The lyrics are: "und das Volk mit Jauch -". The piano accompaniment features a prominent sixteenth-note pattern in the right hand.

zen nen-net, hat sie taub und stumm gemacht, taub und stumm, hat sie

This system contains the first four measures of the piece. It features a vocal line with lyrics and a piano accompaniment. The piano part includes a prominent sixteenth-note arpeggiated figure in the right hand and a steady bass line in the left hand.

taub und stumm, taub und stumm, hat sie taub und stumm ge-macht.

This system contains the next four measures. The vocal line continues with the lyrics, including a trill (tr) in the final measure. The piano accompaniment continues with the same rhythmic patterns as the first system.

RECITATIVO.

Alto.

Organo e Continuo.

Ich wun - dre mich, denn Al - les, was man sieht, muss

uns Verwun - d' rung ge - ben. Be - tracht' ich dich, du theurer Gottes - sohn, so flieht Vernunft, und auch Verstand da -

von. Du machst es e - ben, dass sonst ein Wun - derwerk vor dir was Schlechtes ist. Du - bist dem

Na - men, Thun und Am - te nach erst wun - der - reich, dir ist kein Wun - der - ding auf die - ser Er - de

gleich. Den Tau - ben gibst du das Ge - hör, den Stummen ih - re Sprache wieder; ja, was noch

mehr, du öffnest auf ein Wort die blin - den An - gen - lieder. Dies, dies sind Wunder - werke, und ihre

Stär - ke ist auch der En - gel Chor nicht mäch - tig aus - zu - sprechen.

ARIA.

Alto.

Organo obligato.

Continuo.

The first system of the score consists of three staves. The top staff is for the Alto voice, the middle two staves are for the Organo obligato (left and right hands), and the bottom staff is for the Continuo. The music is in a 3/8 time signature and a key signature of one flat (B-flat major or D minor).

The second system continues the instrumental accompaniment for the organ and continuo. It features a complex, rhythmic pattern in the organ part, while the continuo provides a steady bass line.

The third system introduces the vocal line. The lyrics are: "Gott hat Al - - - les wohl ge - macht, Gott hat Al - - - les wohl ge -". The organ and continuo continue their accompaniment.

The fourth system continues the vocal line and accompaniment. The lyrics are: "macht ! Gott hat Al - - - les wohl ge -". The organ part features a prominent, fast-moving melodic line.



macht! sei - ne Lie - be, sei - ne Treu' wird uns al - le, al - - le Ta - ge

This system contains the first four measures of the musical score. It features a vocal line with lyrics and a piano accompaniment with three staves. The piano part includes a treble clef staff with a complex, flowing melody and two bass clef staves providing harmonic support.



neu, al - le Ta - - - - - ge neu, sei - ne Liebe, sei - ne Treu' wird uns

This system contains the next four measures. The vocal line continues with the lyrics. The piano accompaniment maintains its intricate texture, with the treble staff playing a prominent role in the melodic development.



al - le Ta - ge, al - le Ta - ge neu.

This system contains the final two measures of the vocal line. The piano accompaniment concludes with a series of chords and melodic fragments. A key signature change to one sharp (F#) is visible in the second measure of this system.



This system contains the final four measures of the piano accompaniment. It features a treble clef staff with a descending melodic line and two bass clef staves with a steady harmonic accompaniment.

Wenn uns Angst und Kum - mer drü - eket, hat er rei -

This system contains the first line of the musical score. It features a vocal line with lyrics and a piano accompaniment consisting of three staves. The key signature has one sharp (F#) and the time signature is 12/8.

- chen Trost ge - schi - eket, wenn uns Angst und Kum - mer drü -

This system contains the second line of the musical score. It continues the vocal line and piano accompaniment from the first system.

- eket, hat er rei - chen Trost ge - schicket, hat er rei - chen

This system contains the third line of the musical score. It continues the vocal line and piano accompaniment.

Trost ge - schi - eket,

This system contains the fourth and final line of the musical score on this page. It concludes the vocal line and piano accompaniment.



weil er täglich für uns wacht: Gott hat

This system contains the first vocal line and the first three staves of the piano accompaniment. The vocal line begins with a rest, followed by the lyrics "weil er täglich für uns wacht: Gott hat". The piano accompaniment features a complex texture with multiple voices.



Al - les, Al - - - les wohl ge - macht, weil er täg - lich für uns wacht, täg - - - lich für uns

This system contains the second vocal line and the next three staves of the piano accompaniment. The vocal line continues with the lyrics "Al - les, Al - - - les wohl ge - macht, weil er täg - lich für uns wacht, täg - - - lich für uns".



wacht: Gott hat Al - - - les, Al - - - les wohl ge - macht!

This system contains the third vocal line and the next three staves of the piano accompaniment. The vocal line concludes with the lyrics "wacht: Gott hat Al - - - les, Al - - - les wohl ge - macht!".



Gott hat Al - - - les wohl ge - macht, Gott hat

This system contains the fourth vocal line and the final three staves of the piano accompaniment. The vocal line begins with the lyrics "Gott hat Al - - - les wohl ge - macht, Gott hat".

Al - - - les wohl ge-macht, Al - - - les wohl ge-macht, Al - - - les wohl ge-macht, Al - - -

This system contains the first vocal line with lyrics and the first two staves of the piano accompaniment. The vocal line features a melodic line with slurs and ties. The piano accompaniment consists of a right-hand part with a complex, flowing texture and a left-hand part with a steady rhythmic accompaniment.

- - - les wohl ge-macht, Al - - - les wohl ge-macht, Gott hat AL-les wohl ge-

This system continues the vocal line and piano accompaniment. The lyrics are partially obscured by dashes. The piano accompaniment continues with similar textures as the first system.

macht !

This system shows the vocal line with the word "macht !" and the continuation of the piano accompaniment. The piano part features a prominent right-hand texture of sixteenth-note patterns.

This system shows the final part of the piano accompaniment, including the right-hand and left-hand staves. The music concludes with a final cadence.

SECONDA PARTE.

SINFONIA.

Presto.

Oboe I.

Oboe II.

Taille.

Violino I.

Violino II.

Viola.

Organo obbligato.

Continuo.

piano

piano

piano

tr



The first system of the musical score consists of ten staves. The top two staves are for the vocal line, with a treble clef and a key signature of one sharp (F#). The next two staves are for the piano accompaniment, with a treble clef and a key signature of one sharp. The bottom four staves are for the piano accompaniment, with a bass clef and a key signature of one sharp. The music is in a 3/4 time signature. The first staff of the piano accompaniment features a prominent melodic line with slurs and accents. The second staff of the piano accompaniment has a *forte* dynamic marking. The vocal line consists of a series of eighth and sixteenth notes, with some rests.



The second system of the musical score consists of ten staves, continuing the piece from the first system. The vocal line continues with similar rhythmic patterns. The piano accompaniment features a complex texture with many sixteenth notes and slurs. The bottom two staves of the piano accompaniment show a more active bass line with eighth notes and slurs. The overall texture is dense and rhythmic.



The first system of the musical score consists of ten staves. The top two staves are treble clefs, the next two are alto clefs, and the bottom six are bass clefs. The music is written in a common time signature. The first five staves feature a melodic line with eighth and sixteenth notes, often beamed together. The last five staves provide a harmonic accompaniment with a steady eighth-note bass line and chords in the upper registers.



The second system of the musical score also consists of ten staves, following the same clef arrangement as the first system. The notation continues with similar melodic and harmonic patterns. The fifth staff in this system (the third bass clef staff) features a prominent, dense texture of sixteenth-note runs, creating a more complex and rhythmic texture compared to the first system.



The first system of the musical score consists of ten staves. The top five staves are grouped by a brace on the left and contain a vocal line with lyrics. The bottom five staves are grouped by a brace on the left and contain a piano accompaniment. The music is in a key with one flat and a 3/4 time signature. It features a variety of note values, including eighth and sixteenth notes, and rests. A double bar line is present in the middle of the system.



The second system of the musical score consists of ten staves. The top five staves are grouped by a brace on the left and contain a vocal line with lyrics. The bottom five staves are grouped by a brace on the left and contain a piano accompaniment. The music continues from the first system, maintaining the same key and time signature. It features a variety of note values, including eighth and sixteenth notes, and rests.



The first system of the musical score consists of eight staves. The top two staves are treble clefs, the next two are bass clefs, and the bottom two are grand staves (treble and bass clefs). The music is written in a single system with various note values and rests.



The second system of the musical score consists of eight staves, similar in layout to the first system. It features more complex rhythmic patterns, including sixteenth-note runs and slurs. There are some circled notes in the upper staves.

The first system of the musical score consists of eight staves. The top two staves are for the vocal line, with the upper staff in treble clef and the lower staff in bass clef. The next two staves are for the piano accompaniment, with the upper staff in treble clef and the lower staff in bass clef. The bottom two staves are for the piano accompaniment, with the upper staff in treble clef and the lower staff in bass clef. The music is written in a key signature of one sharp (F#) and a 3/4 time signature. The vocal line features a melodic line with various intervals and rests. The piano accompaniment includes a steady bass line and a more active upper line with some arpeggiated figures.

The second system of the musical score also consists of eight staves, following the same layout as the first system. It continues the musical piece with similar vocal and piano parts. The vocal line shows further development of the melody, and the piano accompaniment maintains its rhythmic and harmonic structure. The notation includes various musical symbols such as notes, rests, and accidentals.

Piano accompaniment for the first system, featuring a grand staff with treble and bass clefs, and a separate grand staff for the right and left hands of the piano.

RECITATIVO.

Alto.

Organo e Continuo.

Ah, starker Gott, lass mich doch dieses stets be-denken, so kann ich dich ver-gnügt in meine Seele

sen-ken. Lass mir dein sü-sses He-pha-ta das ganz ver-stock-te Herz er-wei-chen; ach!

lege nur den Gnadenfinger in die Ohren, sonst bin ich gleich ver-loren. Rühr' auch das Zungen-band mit deiner starken

Hand, damit ich die-se Wun-der-zeichen in heil'ger Andacht preise, und mich als Kind und Erb'er-weise.

ARIA.

Oboe I.

Oboe II.

Taille.

Violino I.

Violino II.

Viola.

Alto.

Organo obbligato.

Continuo.

piano

piano

piano

piano

piano

piano

Ich wünsche mir bei Gott zu le - ben, ach! - wäre doch die Zeit schon da, ach! ach!

piano

wäre doch die Zeit schon da, ich wünsche mir bei Gott zu le - ben, ach! - wäre doch

die Zeit schon da, ein früh - - - - - liehes Halle-lu

This system contains the first six measures of the piece. It features a vocal line with lyrics and a piano accompaniment. The piano part includes a prominent triplet pattern in the right hand and a steady bass line in the left hand. A trill is marked above the first measure of the vocal line.

ja mit al - - - - - len En - - - - - gelu an - zu he - - - - - ben.

forte

This system contains the next six measures. The piano accompaniment continues with the triplet pattern. The vocal line has several rests in the first four measures. The word "forte" is written above the piano part in the fifth measure. The system concludes with a trill in the vocal line.

The first system of the musical score consists of ten staves. The top two staves are for the piano accompaniment, with the right hand playing a complex, flowing melody and the left hand providing a steady bass line. The next four staves are for the vocal line, with a treble clef and a key signature of one sharp (F#). The vocal line features a melodic line with some triplets and rests. The bottom two staves are for the piano accompaniment, with the left hand playing a simple bass line. The word "Mein lieb-ster" is written above the vocal line in the final measure of the system. The word "piano" is written below the bottom staff.

Mein lieb-ster

piano

The second system of the musical score consists of ten staves. The top two staves are for the piano accompaniment, with the right hand playing a complex, flowing melody and the left hand providing a steady bass line. The next four staves are for the vocal line, with a treble clef and a key signature of one sharp (F#). The vocal line features a melodic line with some triplets and rests. The bottom two staves are for the piano accompaniment, with the left hand playing a simple bass line. The lyrics "Je - - su, lö - - - se doch das jam - mer - rei - che Schmer - - zens - joch, und lass mich" are written below the vocal line. The word "piano" is written above the top staff and below the second staff.

Je - - su, lö - - - se doch das jam - mer - rei - che Schmer - - zens - joch, und lass mich

— bald in dei - nen Hän - den mein mar - ter - vol - les Le - ben en - den!

forte

forte

forte

forte

forte

forte

forte

forte

forte

Mein liebster Je - su,

piano

piano

piano

piano

piano

piano

piano

piano

piano

l^ö - - - se doch das jam - mer - rei - che Schmer - - zens - joeh, und lass mich

bald, bald, bald in dei - nen Händen mein mar - ter - vol - les Le - ben en - - - - -

piano

The first system of the musical score consists of seven staves. The top two staves are vocal lines in treble clef. The next three staves are piano accompaniment in bass clef, including a grand staff (treble and bass clefs) and a single bass clef staff. The music is in a minor key and 3/4 time. The vocal lines feature a melodic line with some rests and a lower line. The piano accompaniment includes a complex, rhythmic pattern in the right hand and a simpler bass line in the left hand.

The second system of the musical score consists of seven staves. The top two staves are vocal lines in treble clef. The next three staves are piano accompaniment in bass clef, including a grand staff (treble and bass clefs) and a single bass clef staff. The music continues from the first system. The vocal lines have lyrics written below them. The piano accompaniment features a prominent triplet pattern in the right hand.

und lass mich bald in dei-nen Hän - - - - - den mein marter - vol - les Le -

The image displays a musical score for piano and voice, consisting of two systems of staves. The top system includes five piano staves (treble and bass clefs) and a vocal line. The piano accompaniment features intricate sixteenth-note patterns in the right hand and simpler bass lines in the left hand. The vocal line has lyrics: "hen en - den!". The word "forte" is written above the first staff of the piano part in each system. The bottom system continues the piano accompaniment with similar rhythmic complexity. The score is written in a single key signature and time signature, with various musical notations such as slurs, ties, and dynamic markings.