

# Cantate

Am Sonntag: Jubilate

„Wir müssen durch viel Trübsal in das Reich Gottes  
eingehen.“

№ 146.



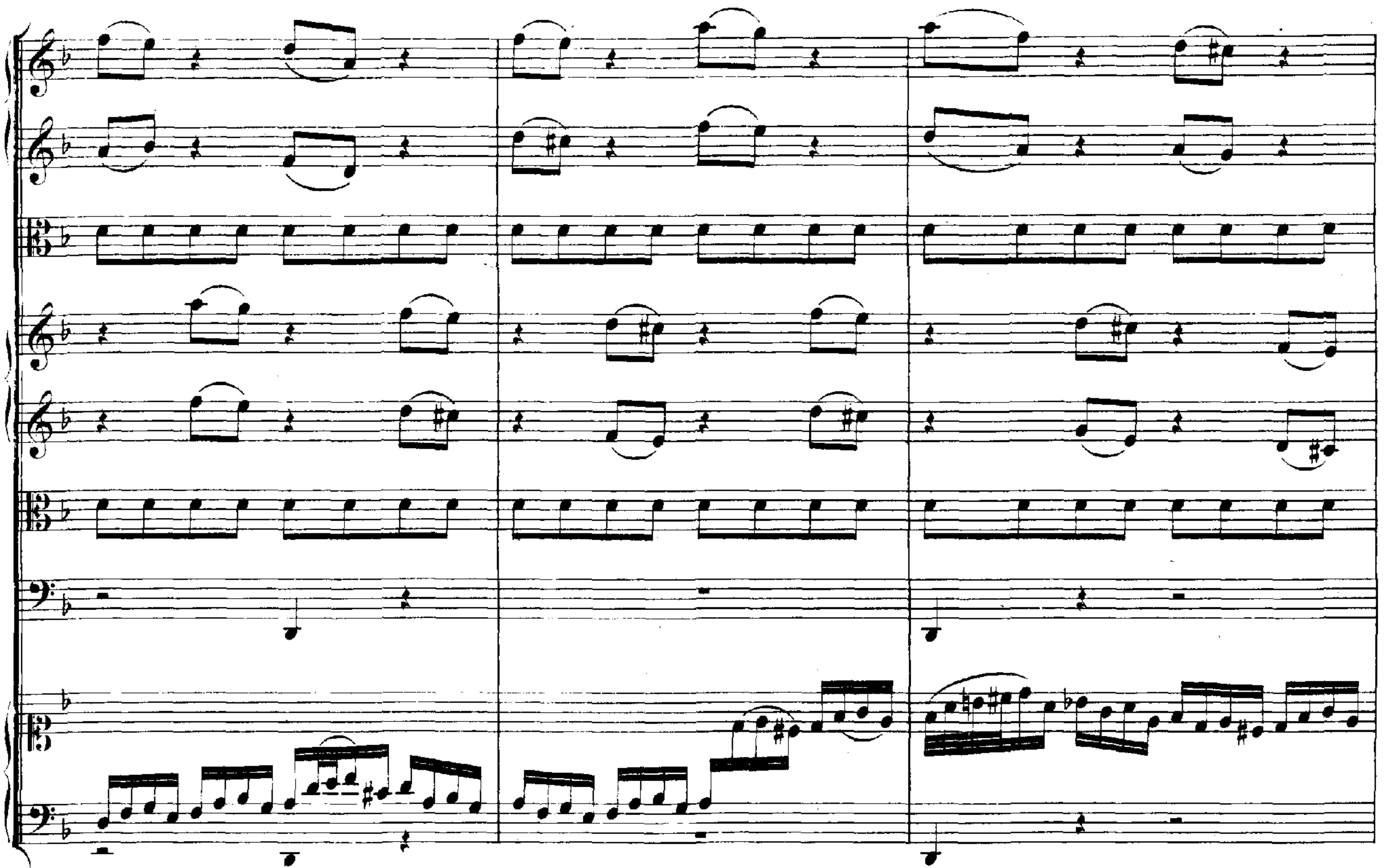
Dominica Jubilate.

„Wir müssen durch viel Trübsal in das Reich Gottes eingehen.“

Oboe I.  
Oboe II.  
Taille.  
Violino I.  
Violino II.  
Viola.  
Continuo.  
Organo.

(Tutti)

(Solo)



The first system of the musical score consists of eight staves. The top two staves are treble clefs, the next two are alto clefs, and the bottom two are bass clefs. The music is written in a key with one flat and a 3/4 time signature. The first two staves feature melodic lines with slurs and ties. The third and fourth staves provide harmonic accompaniment with eighth and sixteenth notes. The fifth and sixth staves are mostly rests, with some notes in the fifth staff. The seventh and eighth staves form a grand staff with a piano accompaniment of sixteenth-note patterns.



The second system of the musical score also consists of eight staves, following the same clef arrangement as the first system. The notation continues with similar melodic and accompanimental parts. The piano accompaniment in the bottom two staves becomes more active, featuring sixteenth-note runs. The word "(Tutti)" is written in the middle of the system, between the sixth and seventh staves, indicating a change in dynamics or performance style.



The first system of the musical score consists of ten staves. The top two staves are vocal lines in treble clef. The next four staves are piano accompaniment for the right hand, with the first two in treble clef and the last two in bass clef. The bottom two staves are piano accompaniment for the left hand, with the first in bass clef and the second in treble clef. The music is in a key with one flat and a 3/4 time signature. A '(Solo)' marking appears above the eighth staff in the third measure of the system.



The second system of the musical score consists of ten staves, continuing the arrangement from the first system. It features the same vocal and piano parts. The piano accompaniment includes various textures, including arpeggiated figures and sustained chords. The system concludes with a final cadence in the fourth measure.



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 two 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 show a melodic line in the upper staves and a rhythmic accompaniment in the lower staves. The third measure begins with a key signature change to two flats (B-flat and E-flat).



The second system of the musical score also consists of ten staves, following the same clef arrangement as the first system. It continues the musical piece, showing further development of the melodic and rhythmic themes. The key signature remains two flats, and the 3/4 time signature is maintained. The system concludes with a final cadence in the last measure.



The first system of the musical score consists of nine staves. The top two staves are treble clefs, the next two are alto clefs, and the bottom five are bass clefs. The music is written in a key signature of one flat (B-flat) and a 3/4 time signature. The first three measures show a melodic line in the upper staves and a rhythmic accompaniment in the lower staves. The notation includes various note values, rests, and accidentals.



The second system of the musical score also consists of nine staves, following the same clef arrangement as the first system. It continues the musical piece with similar notation, including melodic lines and accompaniment. The piece concludes with a final cadence in the last measure of the system.



The first system of the musical score consists of ten staves. The top two staves are vocal lines in treble clef. The next two staves are vocal lines in bass clef. The bottom six staves are piano accompaniment, with the top two in treble clef and the bottom four in bass clef. The music is in a key with one flat and a 3/4 time signature. The first four measures show a melodic line in the vocal parts and a rhythmic accompaniment in the piano.



The second system of the musical score also consists of ten staves, following the same layout as the first system. The piano accompaniment in the bottom four staves features a more active and rhythmic pattern, with frequent sixteenth and thirty-second notes. The vocal lines continue their melodic and harmonic development.





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 and a 3/4 time signature. It features a complex texture with multiple voices and instruments, including a piano accompaniment with intricate arpeggiated patterns in the lower staves.



The second system of the musical score continues the composition with ten staves. The notation is consistent with the first system, maintaining the same clefs and key signature. This system shows further development of the melodic and harmonic material, with the piano accompaniment continuing its rhythmic and melodic motifs.



The first system of the musical score consists of eight staves. The top two staves are vocal parts, with the upper staff in treble clef and the lower staff in alto clef. The next two staves are for the right hand of the piano, with the upper staff in treble clef and the lower staff in alto clef. The bottom two staves are for the left hand of the piano, with the upper staff in bass clef and the lower staff in bass clef. The music is in 3/4 time and features a complex melodic line in the vocal parts and a highly textured piano accompaniment with many slurs and ties.



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 piano accompaniment in the right hand shows a lot of melodic activity with many slurs, while the left hand provides a steady harmonic and rhythmic foundation.

The first system of the musical score consists of eight staves. The top two staves are treble clefs, the next two are alto clefs, and the bottom two are bass clefs. The music is written in a key with one flat (B-flat) and a common time signature. The notation is dense, with many sixteenth and thirty-second notes, often beamed together. There are numerous accidentals (sharps and naturals) throughout. A *(Tutti)* marking is present in the lower staves. The system concludes with a double bar line.

The second system of the musical score continues with the same eight-staff arrangement. The notation remains complex, with intricate melodic lines and dense harmonic textures. The key signature and time signature are consistent with the first system. The system concludes with a double bar line.

The first system of the musical score consists of eight staves. The top three staves are vocal parts: the first two are soprano and alto staves, and the third is a tenor/bass staff. The next three staves are piano accompaniment: the fourth and fifth are treble clef staves, and the sixth is a bass clef staff. The bottom two staves form a grand staff for the piano, with the seventh staff in the bass clef and the eighth staff in the treble clef. The music is in a key with one flat (B-flat major or D minor) and a common time signature. The first two measures show vocal rests and simple piano accompaniment. The third measure begins a more active piano accompaniment with a rhythmic pattern of eighth and sixteenth notes.

The second system of the musical score continues the composition with the same eight-staff layout. The vocal parts continue with rests and simple melodic lines. The piano accompaniment becomes more complex, featuring a prominent rhythmic pattern of eighth and sixteenth notes in the lower staves. The grand staff at the bottom shows a dense texture of piano accompaniment. The key signature and time signature remain consistent with the first system.



The first system of the musical score consists of ten staves. The top staff is a treble clef with a melodic line. The second staff is a treble clef with a vocal line. The third staff is a bass clef with a vocal line. The fourth and fifth staves are treble clefs with piano accompaniment. The sixth staff is a bass clef with piano accompaniment. The seventh and eighth staves are treble clefs with piano accompaniment. The ninth and tenth staves are bass clefs with piano accompaniment. The system is divided into three measures by vertical bar lines.



The second system of the musical score consists of ten staves, identical in layout to the first system. It features a treble clef melodic line, two vocal staves (treble and bass clefs), and piano accompaniment on the remaining six staves. The system is divided into three measures by vertical bar lines.



The first system of the musical score consists of eight staves. The top two staves are treble clefs, the next two are alto clefs, and the bottom two are bass clefs. The music is written in a key signature of one flat (B-flat) and a 3/4 time signature. The first measure of the system contains whole rests for all parts. The second measure features a melodic line in the upper staves and a complex rhythmic accompaniment in the lower staves. The third measure continues the melodic and accompanimental patterns.



The second system of the musical score also consists of eight staves, maintaining the same clef arrangement as the first system. The first measure of this system contains whole rests for all parts. The second measure begins with a melodic line in the upper staves and a rhythmic accompaniment in the lower staves. The third measure continues the melodic and accompanimental patterns.

The first system of the musical score consists of ten staves. The top two staves are vocal lines in treble clef. The next two staves are vocal lines in bass clef. The bottom six staves are piano accompaniment, with the right hand on the top four staves and the left hand on the bottom two staves. The music is in 4/4 time and features a complex melodic line in the right hand and a more rhythmic bass line in the left hand.

The second system of the musical score continues the composition with the same ten-staff layout. It features similar melodic and rhythmic patterns to the first system, with vocal lines and piano accompaniment. The piano part includes intricate sixteenth-note passages in the right hand.



The first system of the musical score consists of eight staves. The top two staves are vocal parts, both in treble clef with a key signature of one flat (B-flat). The vocal lines feature long, sustained notes with a slur spanning across the first two measures. The next two staves are for a string quartet, with the first two in treble clef and the last two in bass clef. The string parts play a rhythmic pattern of eighth notes. The bottom two staves are for a piano accompaniment, with the right hand in treble clef and the left hand in bass clef. The piano part features a complex, flowing eighth-note accompaniment.



The second system of the musical score continues the composition with eight staves. The vocal parts continue with melodic lines and some rests. The string quartet part maintains its rhythmic accompaniment. The piano accompaniment part continues with its intricate eighth-note texture, showing some chromatic movement and dynamic markings.



The first system of the musical score consists of ten staves. The top three staves (treble, alto, and tenor clefs) contain long, horizontal lines, likely representing vocal parts or sustained notes. The remaining seven staves (two treble, two alto, and three bass clefs) contain active musical notation, including eighth and sixteenth notes, rests, and accidentals. The system is divided into three measures by vertical bar lines.

The second system of the musical score also consists of ten staves. The top three staves are mostly empty, with only a few notes or rests. The remaining seven staves contain active musical notation, including eighth and sixteenth notes, rests, and accidentals. The system is divided into three measures by vertical bar lines.



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 a grand staff (treble and bass clefs). The music is in a key with one flat and a 3/4 time signature. It features a complex texture with multiple voices and a piano accompaniment. The piano part includes a prominent sixteenth-note pattern in the right hand and a more rhythmic bass line in the left hand.



The second system of the musical score continues the composition with ten staves. The notation is dense, particularly in the upper staves, with many sixteenth and thirty-second notes. The piano accompaniment continues with its characteristic rhythmic patterns. The system concludes with a final cadence in the piano part.

The first system of the musical score consists of ten staves. The top five staves are for vocal parts: Soprano (treble clef), Alto (treble clef), Tenor (treble clef), Bass (treble clef), and Bass (bass clef). The bottom five staves are for piano accompaniment: Right Hand (treble clef) and Left Hand (bass clef) are grouped together with a brace on the left. The piano part features a complex rhythmic pattern with many sixteenth and thirty-second notes, including some triplets. The vocal parts are mostly silent in this system, with only a few notes visible in the Soprano and Alto staves.

The second system of the musical score also consists of ten staves, following the same layout as the first system. In this system, the vocal parts are more active. The Soprano and Alto parts have several lines of music, including some melodic phrases and rests. The piano accompaniment continues with its intricate rhythmic texture, providing a steady accompaniment for the vocalists. The system concludes with a few final notes in both the vocal and piano parts.



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 two are bass clefs. The music is written in a key with one flat and a 3/4 time signature. The first two measures contain complex melodic lines with many accidentals. The third measure begins with a repeat sign, followed by a series of rhythmic patterns and melodic fragments.



The second system of the musical score also consists of ten staves, following the same clef arrangement as the first system. The music continues with similar melodic and rhythmic motifs. The first two measures are relatively simple, while the third measure introduces a more complex rhythmic pattern. The system concludes with a final melodic phrase.



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 notation includes various note values, rests, and dynamic markings. The first four measures of the system show a complex melodic line in the upper staves and a rhythmic accompaniment in the lower staves.



The second system of the musical score also consists of ten staves, following the same clef arrangement as the first system. It continues the musical piece with similar notation, including melodic lines and accompaniment. The system concludes with a final cadence in the fourth measure.

The first system of the musical score consists of eight staves. The top two staves are treble clefs, the next two are alto clefs, and the bottom two are bass clefs. The music is written in a key signature of one flat (B-flat) and a common time signature. The first four staves contain melodic lines with various rhythmic values, including eighth and sixteenth notes, and rests. The bottom two staves feature a more complex texture with sixteenth-note patterns and rests.

The second system of the musical score also consists of eight staves, following the same clef arrangement as the first system. The notation continues with melodic and rhythmic development. In the lower portion of the system, there are two specific markings: "(Tutti)" and "(Solo)". The "(Tutti)" marking is positioned above the first staff of the lower section, and the "(Solo)" marking is positioned above the second staff of the lower section. The music concludes with various rhythmic patterns and rests across all staves.



The first system of the musical score consists of nine staves. The top five staves are grouped by a brace on the left and contain vocal parts: two soprano staves (treble clef), two alto staves (treble clef), and one bass staff (bass clef). The bottom four staves are grouped by a brace on the left and contain piano accompaniment: two staves for the right hand (treble clef) and two staves for the left hand (bass clef). The music is written in a key signature of one flat (B-flat major or D minor) and a 3/4 time signature. The first measure of the system shows a whole rest for the vocalists and a complex piano accompaniment. The second and third measures show the vocalists entering with a melodic line, while the piano accompaniment continues with a rhythmic pattern.



The second system of the musical score also consists of nine staves, following the same layout as the first system. The vocal parts continue their melodic lines, with some notes tied across measures. The piano accompaniment features a prominent eighth-note pattern in the right hand and a steady bass line in the left hand. The system concludes with a final measure where the vocalists hold their notes and the piano accompaniment provides a concluding cadence.



The first system of the musical score consists of eight staves. The top two staves are treble clefs, the next two are alto clefs, and the bottom two are bass clefs. The music is written in a key signature of one flat (B-flat) and a 3/4 time signature. The first two staves feature melodic lines with slurs and ties. The middle two staves provide harmonic support with chords and moving lines. The bottom two staves contain a piano accompaniment with a steady eighth-note bass line and a more active treble line.

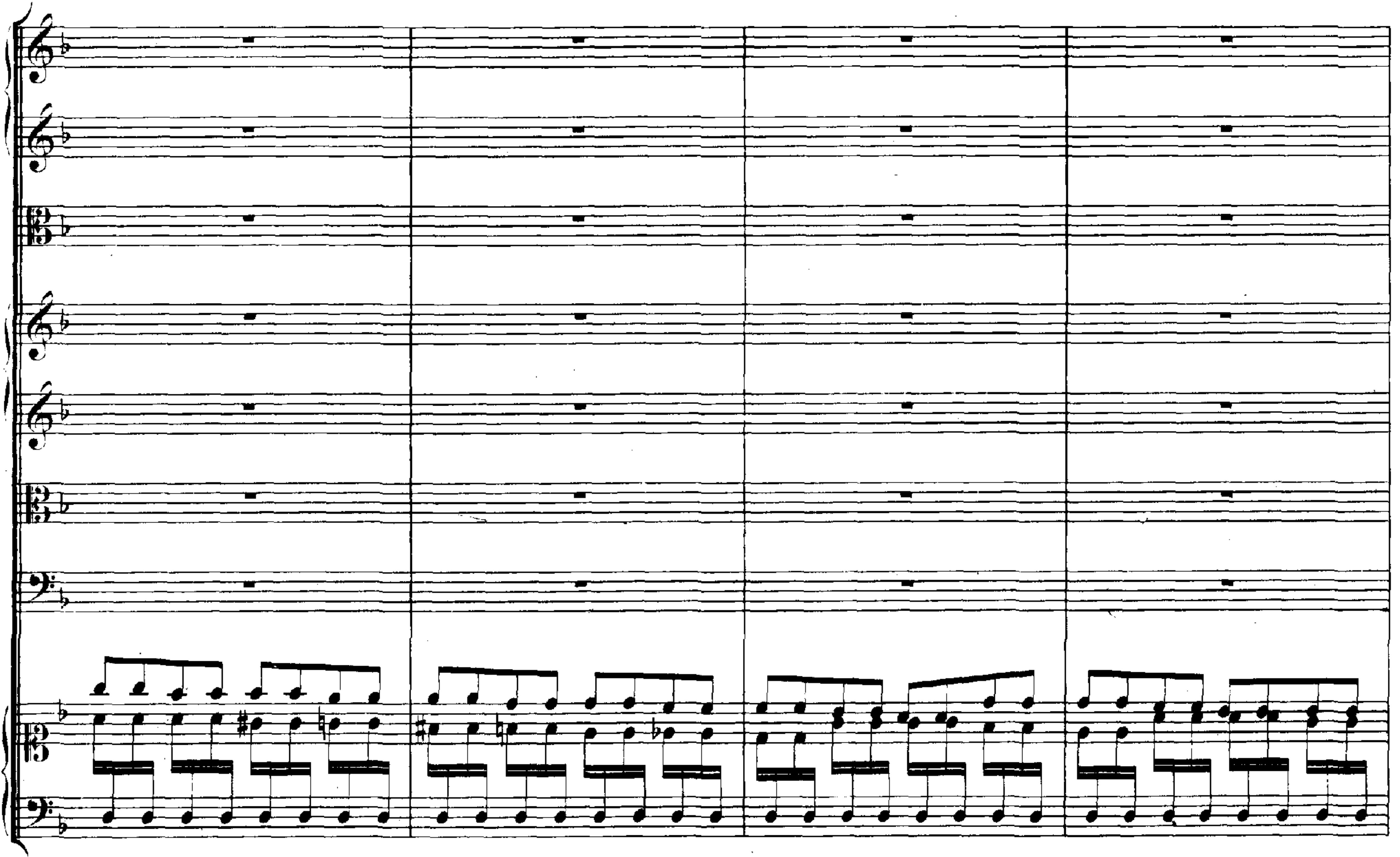


The second system of the musical score continues the composition with eight staves. It maintains the same instrumentation and key signature as the first system. The melodic lines in the upper staves show further development, with some staves featuring more complex rhythmic patterns. The piano accompaniment continues to provide a solid harmonic and rhythmic foundation.





The first system of the musical score consists of ten staves. The top two staves are vocal staves in treble clef with a key signature of one flat. The next two staves are vocal staves in treble clef with a key signature of one flat. The next two staves are vocal staves in bass clef with a key signature of one flat. The bottom two staves are piano accompaniment staves in bass clef with a key signature of one flat. The piano part features a steady eighth-note accompaniment in the right hand and a more active bass line in the left hand.



The second system of the musical score consists of ten staves. The top two staves are vocal staves in treble clef with a key signature of one flat. The next two staves are vocal staves in treble clef with a key signature of one flat. The next two staves are vocal staves in bass clef with a key signature of one flat. The bottom two staves are piano accompaniment staves in bass clef with a key signature of one flat. The piano part continues with the same accompaniment pattern as in the first system.

The first system of the musical score consists of ten staves. The top six staves are empty, with only a treble clef on the first staff and a bass clef on the sixth staff. The bottom four staves contain musical notation. The first two staves of this group are a grand staff (treble and bass clefs) with a 12/16 time signature. The music features a steady eighth-note accompaniment in the bass and a more complex melodic line in the treble, including some sixteenth-note patterns. The key signature has one flat.

The second system of the musical score also consists of ten staves. The top six staves are filled with musical notation, including treble and bass clefs and a 12/16 time signature. The bottom four staves continue the grand staff notation from the first system. The notation in this system is more active, with many eighth and sixteenth notes, and some rests. The key signature remains one flat.



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 vocal parts: Soprano (top), Alto (second), Tenor (third), Bass (fourth), and Bassoon (fifth). The bottom five staves are grouped by a brace on the left and contain piano accompaniment: Treble Clef (sixth), Bass Clef (seventh), and a grand staff (eighth, ninth, and tenth). The music is in a key with one flat and a 3/4 time signature. The vocal parts feature melodic lines with various note values and rests, while the piano accompaniment provides harmonic support with chords and rhythmic patterns.



The second system of the musical score also consists of ten staves, following the same layout as the first system. It continues the vocal and piano parts. The vocal parts show more complex melodic development with some slurs and dynamic markings. The piano accompaniment features more active rhythmic patterns, including sixteenth and thirty-second notes. At the end of the system, there are performance instructions: "(Tutti)" is written below the Bassoon staff, and "(Solo)" is written below the Treble Clef piano staff.



The first system of the musical score consists of ten staves. The top staff is a single treble clef line. The second and third staves are grouped by a brace on the left and represent the right and left hands of a piano. The fourth and fifth staves are also grouped by a brace and represent the right and left hands of a second piano. The sixth and seventh staves are grouped by a brace and represent the right and left hands of a third piano. The eighth and ninth staves are grouped by a brace and represent the right and left hands of a fourth piano. The tenth staff is a single bass clef line. The music is written in a key signature of one flat and a 3/4 time signature. It features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests.



The second system of the musical score consists of ten staves, mirroring the structure of the first system. It continues the musical composition with similar rhythmic and melodic elements. The notation includes various note values, rests, and dynamic markings. The overall texture is complex, with multiple layers of piano accompaniment and a vocal line.



Musical score system 1, featuring multiple staves with various musical notations including treble and bass clefs, time signatures, and dynamic markings. A '(Tutti)' marking is present in the lower right of the system.



Musical score system 2, continuing the musical notation from the first system, showing complex rhythmic patterns and melodic lines across several staves.

Adagio.

Violino I.

Violino II.

Viola.

Continuo.

Soprano.  
Wir müs - sen durch viel Trüb - sal

Alto.  
Wir müs - sen durch viel Trüb - sal in

Tenore.  
Wir müs - sen durch viel Trüb - sal

Basso.  
Wir müs sendurch viel Trübsal, durch viel Trüb - sal in das Reich

Organo.

in das Reich Got - tes ein - ge - hen, in das Reich Got - tes ein - ge - hen, wir

— das Reich Got - tes ein - ge - hen, wir

in das Reich Got - tes ein - ge - hen, wir

Got - tes ein - ge - hen, durch viel Trüb - sal in das Reich Got - tes ein - ge - hen,

müssen durch viel Trübsal, durch viel Trüb- - - sal in das Reich  
 müssen durch viel Trübsal, durch viel Trüb- - - sal in das  
 müssen durch viel Trübsal, durch viel Trüb- - - sal in das Reich  
 wir müssen durch viel Trübsal, durch viel Trüb- - - sal in das Reich Got - tes ein -

Got - tes ein - ge - hen, in - - das Reich Got - tes ein - ge - - - hen.  
 Reich Gottes ein - ge - hen, in - - das Reich Got - tes ein - ge - - - hen.  
 Got - tes ein - ge - hen, in das Reich Got - tes ein - ge - - - hen.  
 ge - hen, durch viel Trüb - - sal in das Reich Got - tes ein ge - - - hen.

Wir müssen durch viel Trüb - sal, durch — viel Trüb -  
Wir müssen durch viel Trüb - sal, durch — viel Trüb -  
Wir müs - - sendurchviel Trüb - sal, durch — viel Trüb -  
Wir müssen durchviel Trüb - sal, durch — viel Trüb -

- sal in das Reich Got - tes ein - ge - hen,  
- sal in das Reich Got - tes ein - ge - hen, in -  
- sal in das Reich Got - tes ein - ge - hen,  
- sal in das Reich Got - tes ein - ge - hen, durch viel Trüb -



in das Reich Got - tes ein - ge - - - hen, durch viel Trüb - - -  
 - - das Reich Got - tes ein - ge - - - hen, durch viel  
 in das Reich Got - tes ein - ge - - - hen, durch viel  
 - - sal in das Reich Got - tes ein - ge - - - hen, durch viel

- - sal, wir müs - sendurch viel Trüb - sal, durch viel Trüb -  
 Trüb - sal, wir müs - sendurch viel Trüb - sal, durch viel Trüb -  
 Trüb - sal, wir müs - sendurch viel Trüb - sal, durch viel Trüb -  
 Trüb - sal, wir müs - sendurch viel Trüb - sal, durch viel Trüb -

sal in das Reich Got - tes ein -  
 sal, wir müssen durch viel  
 sal, durch viel Trüb - sal, wir  
 sal in das Reich Got - tes ein - ge - hen, durch viel Trüb

ge - hen, in das Reich Got - tes ein - ge - hen, durch viel  
 Trüb - sal in das Reich Got - tes ein - ge - hen, durch viel  
 müßendurch viel Trüb - sal in das Reich Got - tes ein - ge - hen, durch viel  
 sal in das Reich Got - tes ein - ge - hen, durch viel

Trüb- - - - -sal, wir müssen durch viel Trüb - sal,  
Trüb- - - - -sal, wir müssen durch viel Trüb - sal,  
Trüb- - - - -sal, wir müssen durch viel Trüb - sal,  
Trüb- - - - -sal, wir müssen durch viel Trüb - sal,

durch viel Trüb - - - -sal in - das - Reich  
durch - viel - Trüb - - - -sal in - das -  
durch viel Trüb - - - -sal in das Reich  
durch viel Trüb - - - -sal in das Reich Got - tes - ein -

Got - tes ein - ge - hen, in das Reich Got - tes, in das Reich  
 Reich Gottes ein - ge - hen, in das Reich Got - tes, in das Reich  
 Got - tes ein - ge - hen, in das Reich Got - tes, in das Reich  
 ge - hen, durch viel Trüb - sal in das Reich Got - tes, in das Reich

Got - tes ein - ge - hen. Wir müs - sen durch viel  
 Got - tes ein - ge - hen.  
 Got - tes ein - ge - hen.  
 Got - tes ein - ge - hen.

Trüb - - - sal in das Reich Got - - - tes, in das Reich Got - tes ein - ge - hen,

Wir müssen durch viel Trüb. - - - sal in das Reich Got - tes, in das Reich Got - tes ein - ge - hen, in -

Wir müssen durch viel Trüb. - - - sal

Wir müssen durch viel Trüb. - - - sal in das Reich

in das Reich Got - tes ein - ge - hen, in das Reich Got - tes ein - ge - hen.

- das Reich Got - tes ein - ge - hen.

in das Reich Got - tes ein - ge - hen.

Got - tes, ein - ge - hen, durch viel Trüb - - - sal in das Reich Got - tes ein - ge - hen.

ARIE.

(Violino.)

Alto.

Continuo.

This system contains the first three staves of the musical score. The Violino staff (top) begins with a treble clef, a key signature of two flats (B-flat and E-flat), and a common time signature (C). It features a melodic line with several trills (tr) and slurs. The Alto staff (middle) is in alto clef with a common time signature and contains whole rests. The Continuo staff (bottom) is in bass clef with a common time signature and contains a bass line.

This system continues the musical notation for the second system, with the same three staves (Violino, Alto, Continuo) and their respective parts.

This system continues the musical notation for the third system, with the same three staves (Violino, Alto, Continuo) and their respective parts.

This system continues the musical notation for the fourth system. The Alto staff has the lyrics "Ich will" written below it.

This system continues the musical notation for the fifth system. The Alto staff has the lyrics "nach dem Him - mel zu, — nach dem Him - mel will ich zu, —" written below it.

ich will—

nach dem Him - mel zu, — nach dem Him - mel will ich zu, —

schnö - des So - dom, ich von und dir, du, schönes So - dom, ich von und

dir, du, ich von dir sind nun - - mehr ge - schie - den, ich von ich und

dir— du sind nun - mehr ge - schie - den, schönes So - dom, ich von

dir — sind nunmehr ge.schie.den.

Ich will

nach dem Him-mel zu,— nachdem Himmel will ich zu,— schnödes So -dom, ich will



nach dem Him - mel zu, — schön - des So - dom,

ich von dir sind nun - mehr ge - schie - den, ich von dir sind

nun - mehr ge - schie - den, (tr)

ich will — nach dem Him - mel zu, — nach dem (tr)

Him - mel will ich zu, — schön - des So - dom, ich von dir, ich von dir, ich von  
ich und du, ich und du, ich und

dir sind nunmehr geschieden, schnödes Sodom, ich von dir sind nunmehr geschie -  
du und du

den, ich von dir, ich von dir sind nun - - mehr ge - schie - den .

*tr*

*(tr)*

Mei.nes Bleibens ist nicht hier, denn ich le - be doch bei dir nimmer.

mehr in Frie - - den, mei.nes Bleibens ist nicht hier, denn ich

le - be doch bei dir — nim.mer - mehr, nim.mer.mehr, nim.mer -

mehr in Frie - - den, denn ich le - be doch bei dir — nim.mer -

mehr in Frie - - den, nimmer.mehr, nimmermehr in Frie - - den, in Frie - den.

*Da Capo.*

RECITATIV.

Violino I.

Violino II.

Viola.

Soprano.

Continuo.

Ach! wer doch schon im Him - mel wär! wie dränget mich nicht die bö - se

Welt! Mit Wei - nen steh ich auf, mit Wei - nen leg' ich mich zu Bet - te, wie trüg - lich wird mir nach - ge -

stellt! Herr! merke, schaue drauf. Sie hassen mich, und oh - ne Schuld, als wenn die Welt die Macht mich

gar zu töd-ten hät-te; und leb' ich dann mit Seuf-zen und Ge - duld ver - las - sen und ver -

acht'), so hat sie noch an mei-nem Lei-de die grösste Freu-de. Mein Gott, das fällt mir

schwer. Ach! wenn ich doch, mein Je - su, heu-te noch bei dir im Himmel wär'!

ARIE.

Flauto traverso.

Oboe d'amore I.

Oboe d'amore II.

Soprano.

Continuo.

The first system of the musical score consists of five staves. The Flauto traverso staff (top) begins with a treble clef, a key signature of one flat (B-flat), and a common time signature (C). It features a complex melodic line with many sixteenth and thirty-second notes, including a trill-like figure. The Oboe d'amore I and II staves are positioned below the flute and contain similar melodic lines, with the second oboe part often playing in unison with the first. The Soprano staff is below the oboes and contains a vocal line with a few notes and rests. The Continuo staff is at the bottom, in bass clef, providing a harmonic foundation with a steady eighth-note accompaniment. A repeat sign is visible at the end of the system.

The second system continues the musical score with five staves. The Flauto traverso staff has a treble clef and a key signature of one flat. The melodic line continues with intricate sixteenth-note patterns. The Oboe d'amore I and II staves follow the flute's lead. The Soprano staff shows the vocal line continuing with several notes. The Continuo staff maintains its accompaniment. A repeat sign is present at the end of the system.

The third system of the musical score consists of five staves. The Flauto traverso staff continues with its melodic line. The Oboe d'amore I and II staves provide harmonic support. The Soprano staff shows the vocal line with several notes. The Continuo staff continues its accompaniment. A repeat sign is present at the end of the system.

The first system of musical notation consists of five staves. The top staff is a treble clef with a melodic line featuring eighth and sixteenth notes, some with slurs. The second and third staves are also treble clefs, containing accompaniment with chords and eighth notes. The fourth staff is a grand staff (treble and bass clefs) with a bass line. The fifth staff is a bass clef with a bass line. The system is divided into three measures.

The second system of musical notation consists of five staves, similar in structure to the first. It features a treble clef with a melodic line, two treble clefs for accompaniment, a grand staff with a bass line, and a single bass clef with a bass line. The system is divided into three measures.

The third system of musical notation consists of five staves. The top four staves are similar to the previous systems. The fifth staff is a bass clef with a bass line. The system is divided into three measures. The second measure contains the following lyrics: 

Ich sä - e mei - ne Zäh - ren mit

ban - gem Her - zen, mit ban - gem Her - zen aus, ich sä - - e

mei - ne Zäh - ren mit ban - gem Her - zen aus, ich

sä - - e mei - ne Zäh - ren mit ban - - - gem Her - - zen



aus, ich sä - - - - e mei - ne Zäh - ren mit ban - - gem Her - -

- - - - - zen aus, mit ban - gem Her - zen, mit ban - gem Her - zen, ich

sä - - - - e mei - ne Zäh - ren mit ban - gem Her - zen aus.

The first system of the musical score consists of five staves. The top staff is a single treble clef with a melodic line. The second and third staves are grand staff notation, with the second staff in treble clef and the third in bass clef. The fourth staff is a grand staff with a bass clef and a sub-octave line below it. The fifth staff is a single bass clef. The music is in a key with one flat and a 3/4 time signature. It features a complex melodic line in the top staff and a rhythmic accompaniment in the other staves.

The second system of the musical score consists of five staves, following the same layout as the first system. The melodic line in the top staff continues with more intricate patterns, including some chromaticism. The accompaniment in the other staves provides a steady rhythmic foundation.

The third system of the musical score consists of five staves, following the same layout as the first system. The melodic line in the top staff reaches a more active and technically demanding section. The accompaniment remains consistent, supporting the main melody.



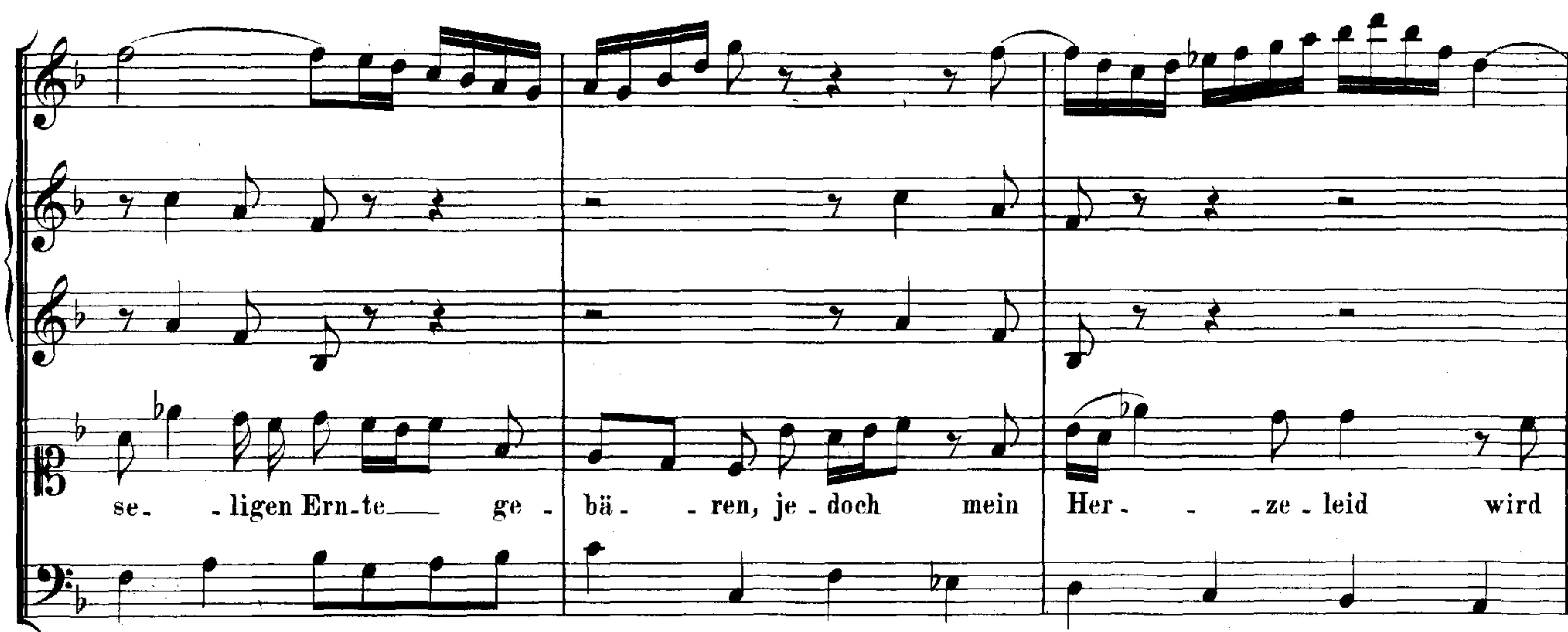
Je - doch — mein

This system contains the first three measures of the musical score. It features a vocal line with a melodic line and a piano accompaniment with a rhythmic pattern. The lyrics 'Je - doch — mein' are positioned at the end of the first measure.



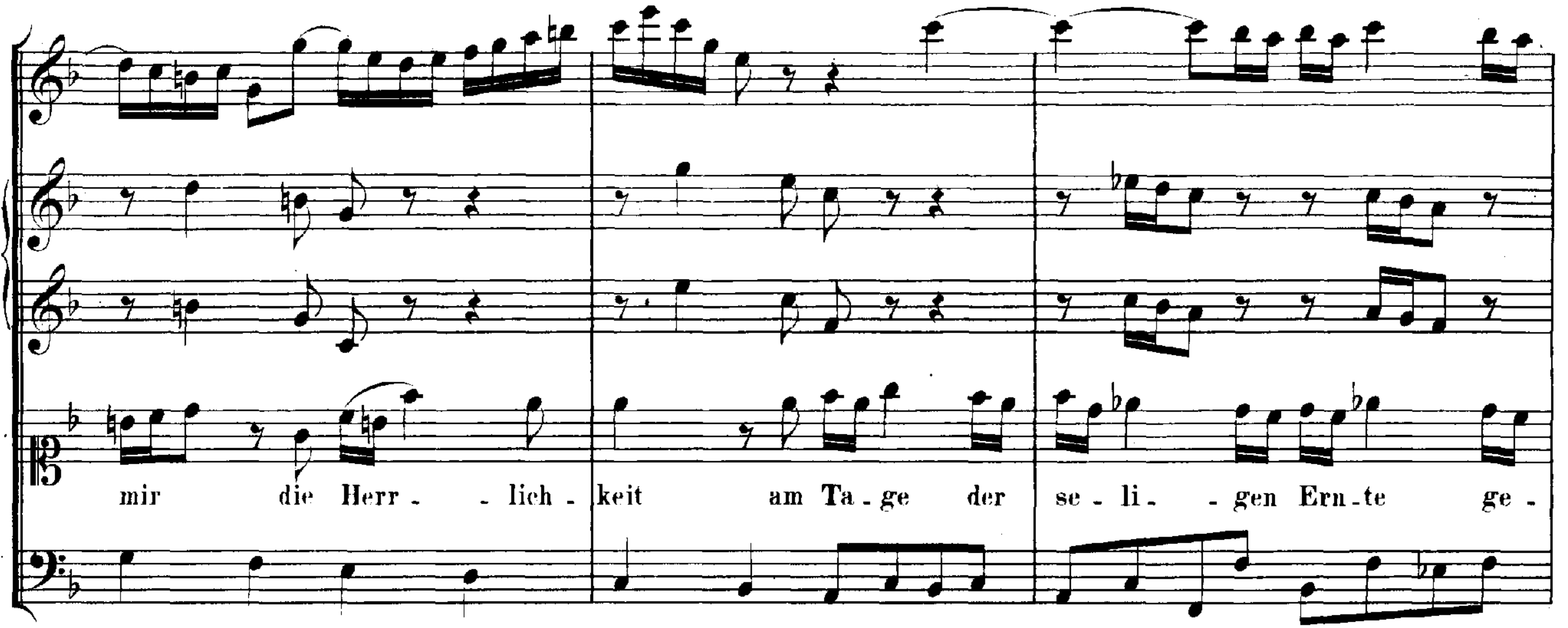
Her - ze - leid wird mir die Herr - lich - keit am Ta - ge — der

This system contains the next three measures. The lyrics 'Her - ze - leid wird mir die Herr - lich - keit am Ta - ge — der' are written below the vocal line.



se - ligen Ern - te — ge - bä - ren, je - doch mein Her - ze - leid wird

This system contains the final three measures. The lyrics 'se - ligen Ern - te — ge - bä - ren, je - doch mein Her - ze - leid wird' are written below the vocal line.



mir die Herr - lich - keit am Ta - ge der se - li - gen Ern - te ge -



bä - ren, am Ta - - - - - ge - der se - li - gen Ern - te ge - bä -



ren.

The first system of the musical score consists of five staves. The top staff is the vocal line, written in a treble clef with a key signature of one flat (B-flat). It contains a melodic line with various rhythmic values, including eighth and sixteenth notes, and rests. The second and third staves are part of the piano accompaniment, with the second staff in a treble clef and the third in an alto clef. The fourth and fifth staves are in a bass clef. The system is divided into three measures by vertical bar lines.

The second system of the musical score consists of five staves. The top staff is the vocal line, continuing the melody from the first system. The second and third staves are piano accompaniment. The fourth staff contains the German lyrics: "Jedoch mein Her - ze - leid wird mir — die Herr - lich - keit am Ta - ge — der". The fifth staff is the bass line. The system is divided into three measures by vertical bar lines.

The third system of the musical score consists of five staves. The top staff is the vocal line, continuing the melody. The second and third staves are piano accompaniment. The fourth staff contains the German lyrics: "se - ligen Ern - te ge - bä - ren, je - doch mein Her - ze - leid wird". The fifth staff is the bass line. The system is divided into three measures by vertical bar lines.



mir die Herr - - - - - lich - keit am Ta - ge - - der se - - ligen



Ern - te - - ge - bä - - - - - ren, - - am Ta - - ge der



se - - - - - li - gen Ern - te - - ge - bä - - ren.

*Dal Segno. §*

## RECITATIV.

Tenore.    
 Ich bin be - reit mein Kreuz ge - dul - dig zu er - tra - gen, ich

Continuo. 

   
 weiss, dass al - le mei - ne Pla - gen nicht werth der Herr - lich - keit, die Gott an den er - wähl - ten



   
 Schaa - ren und auch an mir wird of - fen - ba - ren. Jetzt wein' ich, da das Welt - ge -



   
 tümmel bei meinem Jammer fröh - lich scheint: bald kommt die Zeit, da sich mein Herz er - freut, und da die



   
 Welt einst oh - ne Trö - ster weint. Wer mit dem Fein - de ringt und schlägt, dem wird die



   
 Kro - ne bei - ge - legt, denn Gott trägt kei - nen nicht mit Hän - den in den Him - mel.



**DUETT.**

Musical score for Oboe I, Oboe II, Violino I, Violino II, Viola, Tenore, Basso, and Continuo. The score is in 3/8 time and features a duet between the oboes and violins. The Tenore and Basso parts are mostly silent.

Musical score for Violino I, Violino II, Viola, Tenore, Basso, and Continuo. This section continues the duet between the violins and the continuo, with the Viola, Tenore, and Basso parts remaining silent.



The first system of the musical score consists of seven staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle three staves are grand staff notation. The music is in a minor key and features a complex piano accompaniment with various rhythmic patterns and melodic lines.

The second system of the musical score consists of seven staves. The top two staves are treble clefs, and the bottom two are bass clefs. The middle three staves are grand staff notation. The music is in a minor key and features a complex piano accompaniment with various rhythmic patterns and melodic lines. The vocal line is introduced in the final measure of the system with the lyrics "Wie will ich mich" and "Wie".

Wie will ich mich  
Wie

freu - - - -en, mich freu - - - -en, wie will ich mich  
will ich mich freu - - - -en, mich freu - - - -en, wie will ich mich

freu - en, wie will ich mich freu - en,  
freu - en, wie will ich mich freu - en,

wie will ich mich la - - - -  
 wie will ich mich la - - - -

-ben, wenn al - le ver - gäng - li - che Trübsal vor - bei.  
 -ben, wenn al - le ver - gäng - li - che Trübsal vor - bei.

The first system of the musical score consists of eight staves. The top four staves are grouped by a brace on the left and represent the right hand of a piano. The bottom four staves are grouped by a brace on the left and represent the left hand. The music is written in a key signature of one flat (B-flat) and a common time signature (C). The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests.

The second system of the musical score consists of eight staves. The top four staves are grouped by a brace on the left and represent the right hand of a piano. The bottom four staves are grouped by a brace on the left and represent the left hand. The music is written in a key signature of one flat (B-flat) and a common time signature (C). The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The vocal lines are written in the fifth and sixth staves from the top, with lyrics in German. The lyrics are: "Wie will ich mich freu - - en, wie will ich mich".

la - - - - - ben, wie will ich mich freu - - - - - en, mich  
 la - - - - - ben, wie will ich mich freu - - - - -

freu - - - - - en, wie will ich mich la - ben,  
 - en, mich freu - - - - - en, wie will ich mich la - ben,

wie will ich mich freu - en, wie  
 wie will ich mich freu - en, wie

will ich mich la - - - - - ben, wenn al - le ver -  
 will ich mich la - - - - - ben, wenn al - le ver -

gäng - li - che Trüb - sal vor - bei.  
gäng - li - che Trübsal vor - bei.

The first system of the musical score consists of eight staves. The top four 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 fifth and sixth staves are for the vocal parts, with the lyrics 'gäng - li - che Trüb - sal vor - bei.' written below the notes. The seventh and eighth staves are for the piano accompaniment, continuing the melodic and harmonic development.

The second system of the musical score continues the piano accompaniment from the first system. It consists of eight staves, with the right hand playing a complex, flowing melody and the left hand providing a steady bass line. The system concludes with a final cadence.



The first system of the musical score consists of seven staves. The top two staves are treble clefs, the next two are alto clefs, and the bottom two are bass clefs. The music is in a key with one flat and a 7/8 time signature. The first four measures show a complex rhythmic pattern with many eighth and sixteenth notes. The fifth measure has a whole rest in the upper staves and a quarter note in the lower staves. The sixth and seventh measures continue the rhythmic pattern.



The second system of the musical score also consists of seven staves, with the same clef arrangement as the first system. The music continues with similar rhythmic complexity. The fifth measure features a vocal entry with the syllable "Da" written below the note. The system concludes with a final cadence in the seventh measure.



glänz' ich wie Ster - ne und leuch - te wie Son -

Da glänz' ich wie Ster - ne und leuch - te wie Son -

Detailed description: This system contains the first two staves of a musical score. The top four staves are for the vocal parts (Soprano, Alto, Tenor, Bass), each with a treble clef and a key signature of one flat. The bottom two staves are for the piano accompaniment, with a bass clef and a key signature of one flat. The vocal lines contain the lyrics 'glänz' ich wie Ster - ne und leuch - te wie Son -' and 'Da glänz' ich wie Ster - ne und leuch - te wie Son -'. The piano accompaniment features a steady eighth-note pattern in the right hand and a more active bass line in the left hand.

- ne, da stö - ret die himm - li - sche se - li - ge Won - ne kein

- ne, da stö - ret die himm - li - sche se - li - ge Won - ne kein

Detailed description: This system contains the second two staves of the musical score. The vocal parts continue with the lyrics '- ne, da stö - ret die himm - li - sche se - li - ge Won - ne kein' and '- ne, da stö - ret die himm - li - sche se - li - ge Won - ne kein'. The piano accompaniment continues with the same rhythmic patterns as in the first system, providing harmonic support for the vocal lines.

Musical score for the first system. It consists of seven staves. The top four staves are for a vocal quartet (Soprano, Alto, Tenor, Bass), each with a treble clef and a flat key signature. The fifth staff is the vocal line for the Soprano, with lyrics: "Trau - ern, Heu - len und Ge - schrei." The sixth staff is the vocal line for the Bass, with lyrics: "Trau - ern, Heu - len und Ge - schrei." The seventh staff is the piano accompaniment, starting with a bass clef and a flat key signature, featuring a rhythmic pattern of eighth and sixteenth notes.

Musical score for the second system. It consists of seven staves. The top four staves are for a vocal quartet (Soprano, Alto, Tenor, Bass), each with a treble clef and a flat key signature. The fifth staff is the vocal line for the Soprano, with lyrics: "Da glänz' ich wie". The sixth staff is the vocal line for the Bass, with lyrics: "Da glänz' ich wie Ster - ne und leuch - te wie". The seventh staff is the piano accompaniment, continuing the rhythmic pattern from the first system.

Ster. .ne und leuch . te wie Son. . . . .ne, da stö . ret die  
Son . . . . .ne, da stö . ret die

himm.li . sche se . li . ge Won . ne kein Trau . ern, Heu . len und Ge . schrei.  
himm.li . sche se . li . ge Won . ne kein Trau . ern, Heu . . . . .len . . . . . und Ge . schrei.

*Da Capo.*

CHORAL.

Soprano.    
Alto.    
Tenore.    
Basso. 