

Kirchenmusikstück auf dem Lauffwerk in Leipzig.  
von Herrn. Johann Sebastian Bach.

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1 Trompete  
2 Trompete  
3 Trompete  
Fankon.  
1. Violin  
2. Violin  
Gratula  
Grundbass.  
obligato  
Orgel  
Dintonic.

Musical score for the lower part of the page, showing multiple staves of music. The notation includes various rhythmic values and melodic lines across several staves.



The first system of the handwritten musical score consists of ten staves. The top four staves (treble and bass clefs) contain sparse notation with notes and rests. The fifth staff is a treble clef staff with a key signature of one sharp (F#) and contains a melodic line. The sixth staff is a treble clef staff with a key signature of one sharp (F#) and contains a melodic line. The seventh staff is a bass clef staff with a key signature of one sharp (F#) and contains a melodic line. The eighth staff is a treble clef staff with a key signature of one sharp (F#) and contains a complex, dense texture of sixteenth-note chords. The ninth and tenth staves are bass clef staves with a key signature of one sharp (F#) and contain a melodic line.

The second system of the handwritten musical score consists of ten staves. The top four staves (treble and bass clefs) contain sparse notation with notes and rests. The fifth staff is a treble clef staff with a key signature of one sharp (F#) and contains a melodic line. The sixth staff is a treble clef staff with a key signature of one sharp (F#) and contains a melodic line. The seventh staff is a bass clef staff with a key signature of one sharp (F#) and contains a melodic line. The eighth staff is a treble clef staff with a key signature of one sharp (F#) and contains a complex, dense texture of sixteenth-note chords. The ninth and tenth staves are bass clef staves with a key signature of one sharp (F#) and contain a melodic line.

Handwritten musical score on aged paper, page 2. The score consists of 18 staves. The first five staves are mostly empty, with some notes in the fifth staff. The sixth staff contains the handwritten text "u' mit ihm Orgelbass." followed by musical notation. The remaining staves contain dense musical notation, including treble and bass clefs, various note values, and rests.

The first system of the handwritten musical score consists of seven staves. The top four staves are vocal parts, each beginning with a treble clef and a common time signature. The fifth and sixth staves are piano accompaniment, starting with a treble clef and a common time signature. The seventh staff is a bass line, starting with a bass clef and a common time signature. The music is written in a historical style with various note values and rests.

The second system of the handwritten musical score consists of seven staves. The top four staves are empty, indicating a rest for the vocal parts. The fifth and sixth staves are piano accompaniment, starting with a treble clef and a common time signature. The seventh staff is a bass line, starting with a bass clef and a common time signature. The music continues with various note values and rests.



The first system of the handwritten musical score consists of eight staves. The top four staves are empty, each containing a multi-measure rest for four measures. The bottom four staves contain musical notation. The first staff of this group is in treble clef with a key signature of two sharps (F# and C#). It begins with a multi-measure rest for four measures, followed by a series of eighth and sixteenth notes. The second staff is in treble clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The third staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The fourth staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The fifth staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The sixth staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The seventh staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The eighth staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes.

The second system of the handwritten musical score consists of eight staves. The top four staves are empty, each containing a multi-measure rest for four measures. The bottom four staves contain musical notation. The first staff of this group is in treble clef with a key signature of two sharps (F# and C#). It begins with a multi-measure rest for four measures, followed by a series of eighth and sixteenth notes. The second staff is in treble clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The third staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The fourth staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The fifth staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The sixth staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The seventh staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes. The eighth staff is in bass clef with a key signature of two sharps, containing a melodic line of eighth and sixteenth notes.

The first system of the handwritten musical score consists of ten staves. The top three staves are in treble clef, and the bottom four staves are in bass clef. The middle three staves are in a key signature of one sharp (F#) and a time signature of 3/4. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and naturals). The music is arranged in measures, with some measures containing multiple notes beamed together.

The second system of the handwritten musical score also consists of ten staves, continuing the notation from the first system. It maintains the same clef and key signature structure. The notation includes various note values, rests, and accidentals, with some measures containing complex rhythmic patterns and beamed notes. The overall style is characteristic of 18th or 19th-century handwritten musical manuscripts.

Handwritten musical score, first system, measures 1-4. The system consists of ten staves. The top four staves are vocal parts (Soprano, Alto, Tenor, Bass) with lyrics. The bottom six staves are instrumental parts (Violin I, Violin II, Viola, Cello, Double Bass, and Piano). The music is in 2/4 time and features a variety of rhythmic patterns and melodic lines.

Handwritten musical score, second system, measures 5-8. The system consists of ten staves, continuing the vocal and instrumental parts from the first system. The notation includes various musical symbols such as notes, rests, and dynamic markings.

Handwritten musical score for the first system. It consists of ten staves. The top four staves are vocal parts (Soprano, Alto, Tenor, Bass) with rests. The bottom six staves are piano accompaniment. The first five staves of the piano part are in treble clef, and the last one is in bass clef. The key signature has two sharps (F# and C#), and the time signature is 3/4. The piano part features a melody in the right hand and a bass line in the left hand. A handwritten annotation *mit dem Orgelchor.* is written above the sixth staff of the piano part.

Handwritten musical score for the second system, continuing the vocal and piano parts. It consists of ten staves. The top four staves are vocal parts with notes. The bottom six staves are piano accompaniment. The first five staves of the piano part are in treble clef, and the last one is in bass clef. The key signature has two sharps (F# and C#), and the time signature is 3/4. The piano part continues the melody and bass line from the first system.



The first system of the handwritten musical score consists of ten staves. The top three staves (treble, alto, and bass clefs) contain sparse notation with few notes and rests. The fourth staff (treble clef) begins with a key signature of two sharps (F# and C#) and contains a series of eighth notes. The fifth and sixth staves (treble clefs) continue this eighth-note pattern. The seventh staff (bass clef) contains a few notes. The eighth staff (treble clef) features a complex, dense texture of sixteenth notes. The ninth and tenth staves (bass clefs) continue with similar rhythmic patterns.

The second system of the handwritten musical score consists of ten staves. The top three staves (treble, alto, and bass clefs) are mostly empty, containing only rests. The fourth staff (treble clef) begins with a key signature of two sharps (F# and C#) and contains a series of eighth notes. The fifth and sixth staves (treble clefs) continue this eighth-note pattern. The seventh staff (bass clef) contains a few notes. The eighth staff (treble clef) features a complex, dense texture of sixteenth notes. The ninth and tenth staves (bass clefs) continue with similar rhythmic patterns.

Handwritten musical score system 1, consisting of ten staves. The first four staves are mostly empty, with some rests. The fifth staff begins with a treble clef, a key signature of one sharp (F#), and a 9/8 time signature. It contains a sequence of quarter notes: G4, A4, B4, C5, D5, E5, F#5, G5. The sixth staff continues with quarter notes: A4, B4, C5, D5, E5, F#5, G5. The seventh staff continues with quarter notes: A4, B4, C5, D5, E5, F#5, G5. The eighth staff contains a complex rhythmic pattern with eighth and sixteenth notes. The ninth and tenth staves contain a bass line with quarter notes: G3, F#3, E3, D3, C3, B2, A2, G2.

Handwritten musical score system 2, consisting of ten staves. The first four staves are mostly empty, with some rests. The fifth staff begins with a treble clef, a key signature of one sharp (F#), and a 9/8 time signature. It contains a sequence of quarter notes: G4, A4, B4, C5, D5, E5, F#5, G5. The sixth staff continues with quarter notes: A4, B4, C5, D5, E5, F#5, G5. The seventh staff continues with quarter notes: A4, B4, C5, D5, E5, F#5, G5. The eighth staff contains a complex rhythmic pattern with eighth and sixteenth notes. The ninth and tenth staves contain a bass line with quarter notes: G3, F#3, E3, D3, C3, B2, A2, G2.

The first system of the handwritten musical score consists of five staves. The top four staves are mostly empty, containing only rests. The fifth staff contains a melodic line with several measures of music, including eighth and sixteenth notes, and some accidentals. The second system continues with five staves. The top four staves are again mostly empty with rests. The fifth staff contains a more complex melodic line with many sixteenth and thirty-second notes, and a fermata over the final measure.

The second system of the handwritten musical score consists of five staves. The top four staves are mostly empty with rests. The fifth staff contains a melodic line with several measures of music, including eighth and sixteenth notes, and some accidentals. The second system continues with five staves. The top four staves are again mostly empty with rests. The fifth staff contains a more complex melodic line with many sixteenth and thirty-second notes, and a fermata over the final measure.

Handwritten musical score, first system. The system consists of ten staves. The first four staves are empty. The fifth staff is a treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains a melodic line starting with a quarter note G4, followed by eighth notes A4, B4, C5, and a dotted quarter note D5. The sixth staff is a treble clef with the same key signature and time signature, containing a similar melodic line. The seventh staff is an alto clef with the same key signature and time signature, containing a melodic line. The eighth staff is a bass clef with the same key signature and time signature, containing a melodic line. The ninth and tenth staves are grand staves (treble and bass clefs) with the same key signature and time signature, containing a complex rhythmic accompaniment with many sixteenth and thirty-second notes.

Handwritten musical score, second system. The system consists of ten staves. The first four staves are empty. The fifth staff is a treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains a melodic line starting with a quarter note G4, followed by eighth notes A4, B4, C5, and a dotted quarter note D5. The sixth staff is a treble clef with the same key signature and time signature, containing a similar melodic line. The seventh staff is an alto clef with the same key signature and time signature, containing a melodic line. The eighth staff is a bass clef with the same key signature and time signature, containing a melodic line. The ninth and tenth staves are grand staves (treble and bass clefs) with the same key signature and time signature, containing a complex rhythmic accompaniment with many sixteenth and thirty-second notes.



Handwritten musical score, first system, measures 1-4. The score consists of ten staves. The first three staves are treble clefs, and the fourth is a bass clef. The fifth and sixth staves are treble clefs with a key signature of one sharp (F#). The seventh and eighth staves are bass clefs with a key signature of one sharp (F#). The ninth and tenth staves are treble clefs with a key signature of one sharp (F#). The music features various rhythmic patterns, including eighth and sixteenth notes, and rests.

Handwritten musical score, second system, measures 5-8. The score consists of ten staves. The first three staves are treble clefs, and the fourth is a bass clef. The fifth and sixth staves are treble clefs with a key signature of one sharp (F#). The seventh and eighth staves are bass clefs with a key signature of one sharp (F#). The ninth and tenth staves are treble clefs with a key signature of one sharp (F#). The music continues with various rhythmic patterns, including eighth and sixteenth notes, and rests.

The first system of the handwritten musical score consists of ten staves. The top three staves are in treble clef, and the bottom four are in bass clef. The notation includes various note values, rests, and dynamic markings such as *mf* and *f*. The music is written in a single system across the page.

The second system of the handwritten musical score also consists of ten staves, continuing the notation from the first system. It features complex rhythmic patterns, including sixteenth and thirty-second notes, and dynamic markings such as *mf* and *f*. The notation is dense and detailed, typical of a classical manuscript.

A handwritten musical score on ten staves. The first eight staves contain musical notation. The first four staves are in treble clef, and the last four are in bass clef. The notation includes various note values, rests, and bar lines. The first staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature (C). The music concludes with a double bar line and a repeat sign. The bottom two staves are empty.

*Es folgt das Chor.*

# Lgor.

Tund 2 Trompeten  
 3. Trompete  
 Pauken  
 Tund 2 Hoboen  
 1. Violine  
 2. Violine  
 Bratscha  
 Sopran  
 Alt  
 Tenor  
 Bass  
 Generalbass

The first system of the musical score consists of ten staves. The top two staves are for Trompeten (Trumpets) and Trompete (Trumpet). The third staff is for Pauken (Drum). The next two staves are for Hoboen (Oboes). The fifth and sixth staves are for Violinen (Violins). The seventh staff is for Bratscha (Viola). The eighth staff is for Sopran (Soprano). The ninth staff is for Alt (Alto). The tenth staff is for Tenor. The eleventh staff is for Bass. The twelfth staff is for Generalbass (Cello/Double Bass). The music is in 2/4 time and begins with a key signature of one sharp (F#).

The second system of the musical score consists of five staves, continuing the instrumental parts from the first system. The notation includes various rests and rhythmic patterns.

The third system of the musical score consists of ten staves, primarily for vocal parts. The lyrics are written below the vocal staves.

mit dem Volkmann  
 mit dem Orgel;  
 mit dem Alt  
 mit dem Tenor  
 für den Gott wir sind  
 für den  
 Gott wir sind  
 für den  
 für den  
 für den  
 für den  
 für den  
 für den

The lyrics appear to be a liturgical or religious text, possibly a hymn or a part of a Mass, given the reference to "Gott" (God) and "Volkmann" (people).







The page contains a handwritten musical score for a choir and instruments. It consists of two systems of staves. The top system includes vocal staves with lyrics and instrumental staves. The lyrics are in German and appear to be a hymn or prayer. The notation includes various musical symbols such as clefs, time signatures, and note values.

**System 1 (Top):**

- Vocal parts: Tenors (T), Sopranos (S), Alto (A), Basses (B). Lyrics include: "einen Wein - der sein san - für die, sind - wer fies -", "wer fies -", "dignus, sanctus, nobis", "der sein san - für die, sind, san -", "san - wer fies -", "dignus, sanctus, nobis", "in, san, san", "san - wer fies -", "dignus, sanctus, nobis".
- Instrumental parts: Flute (Fl.), Clarinet (Cl.), Bassoon (Fag.), Trumpet (Tromp.), Trombone (Tromb.), and Cello/Double Bass (Vcllo/Bass).

**System 2 (Bottom):**

- Vocal parts: Tenors (T), Sopranos (S), Alto (A), Basses (B). Lyrics include: "dignus, sanctus, nobis", "san,", "Wir san - für die", "Wir san - für die Gott, wir san - für", "für", "Wir san - für die Gott, wir san -", "Wir, wir san - für".
- Instrumental parts: Flute (Fl.), Clarinet (Cl.), Bassoon (Fag.), Trumpet (Tromp.), Trombone (Tromb.), and Cello/Double Bass (Vcllo/Bass).





Wir danken dir, o Herr, unsern Gott, unsern Herrn, unsern Gott, unsern Herrn, unsern Gott, unsern Herrn.

und danken dir, o Herr, unsern Gott, unsern Herrn, unsern Gott, unsern Herrn, unsern Gott, unsern Herrn.



Arie.

Violin  
allau

Tenor

Quintetti

lu-lu-ja Dank und Würst, für ich aller-  
föst- am Kauf-man gal-lu-  
lu-ja, gal-lu-lu-ja! Dank und Würst





maßt, sey ih̄s allerhöchsten Ras- man. gal- lichte  
 stück u. maßt, sey ih̄s allerhöchsten Ras- man.  
 Je- su ist mein Heil,  
 ja er ist mein Heilung hat, ja er ist mein  
 vom Saamen an ihr Wäcker Linderkraut

ist wofür uns Stadt ia nr Lüt's Ansehen sat: Ja nr wofür  
 unsern Damm an ihr Väter Bindgast, an ihr Vä-ter Bind, bey  
 in - fern Laa-man, ja wofür bey unsern Laa - man an ihr Vä - ter  
 Bindgast - bey in - fern Laa - man, an ihr Väter Bindgast.

Recitat:

2a. Lapo.

Gott lob! ad gahst und woff Gott ist wof unsern  
 lüft; sein Dufst; sein Drost und lüft bayfirt in Stadt und in fal  
 läst; sein Klugl fällt in Mannen rhyt. Es läßt und allar Datan

This system contains the first two staves of a musical score. The top staff is for voice, with lyrics in German: "singuen; ihr Erbin, in dem frischen Licht, wird der uns der Gn-". The bottom staff is for piano accompaniment.

This system contains the next two staves. The top staff continues the voice part with lyrics: "rastigkeit begunnen. Wo ist ein solches Volk wie wir, dem Gott so". The bottom staff continues the piano accompaniment.

This system contains the final two staves of the first section. The top staff has the lyrics: "nastim quaris ist!". The bottom staff concludes the piano accompaniment.

Arie

This system marks the beginning of the "Arie" section. It features five staves: "Horn", "1. Violin", "2. Violin", "Bratscha", and "Tuppan". The bottom staff is for "Generalbass". The lyrics "mit der 1. Viol." are written above the first staff.

This system continues the orchestral score with five staves. Dynamics markings "p:" and "p" are visible on the right side of the staves.

This system continues the orchestral score with five staves. The lyrics "mit der 2. Viol. immer immer." are written above the first staff. At the bottom, the lyrics "und - an uns mit ein - nar ein - bejstet und in" are written across the staves.

First system of a musical score. It consists of five staves. The top staff is a vocal line with lyrics. The other four staves are instrumental accompaniment. The lyrics are: "in die - bar - man - nien".

Second system of the musical score. It consists of five staves. The top staff is a vocal line with lyrics. The other four staves are instrumental accompaniment. The lyrics are: "mit der 1. Hof -".

Third system of the musical score. It consists of five staves. The top staff is a vocal line with lyrics. The other four staves are instrumental accompaniment. The lyrics are: "mit der Däugel: - - - - -".

Fourth system of the musical score. It consists of five staves. The top staff is a vocal line with lyrics. The other four staves are instrumental accompaniment. The lyrics are: "und in die - bar - man - nien".



Handwritten musical score system 1, featuring five staves. The first staff is the vocal line, starting with a dynamic marking of *p:*. The lyrics "cung - un - so" are written below the vocal staff. The other staves represent instrumental accompaniment.

Handwritten musical score system 2, featuring five staves. The lyrics "mit ihr Dingen:" are written above the first staff. The lyrics "mit ihr Creatura" are written below the second staff. The lyrics "mit un - ge - rath, die sind - mit ihr - ten ge - gen" are written below the fourth staff.

Handwritten musical score system 3, featuring five staves. The lyrics "stuf - ran, das - in die ge - gen" are written below the fourth staff. The lyrics "ran - ge - gen" are written below the fifth staff.

Handwritten musical score system 4, featuring five staves. The lyrics "mit ihr 1. Violin" are written above the first staff.

Handwritten musical score consisting of approximately 12 staves. The notation includes treble and bass clefs, a key signature of one sharp (F#), and various rhythmic values. The lyrics are written below the staves in a cursive hand.

Lyrics:  
- lang- - na in  
- so und re- gin- ran, in - und lei- tan, ruf zu  
- schen, fan- - gun die ge- for- fan in zu.

*Va Lopo.*

Recitat:

Vergiß nicht, was wir wissen, mit einem Gaudium und Gutes zu sein.

wissen, so soll die unsre Stadt und unsre Land, das einem Gaudium

voll, mit Opfern und mit Danken preisen, und

*tutti*  
 alles Volk, so saget: a - men!  
 a - men!  
 a - men!  
 a - men!

*Arie*  
*all.*  
 Gal - la - li - ja! Dank und Macht  
 Sol: Orgel.  
 Violon: und Violon mit dem Orgelbass.

in und alle - for - Am - men

Gal - la - li - ja! Gal - la - li - ja! Dank





- Macht und Kraft sey das allein-seggen das  
 gal - la - bja Macht und Kraft sey das allein-seggen  
 das -   
 rit.   
 tr.   
 tr.   
 tr.   
 tr.

nd folgt ein Chor.

Liberal

Handwritten musical score for the first system. It consists of six staves. The top staff is a vocal line with lyrics: "Lob und Preis mit dem heiligen Geiste, Gott Vater, Jesus Christus, Sohn Gottes, der aus dem Vater hervorgeht, der mit dem Vater zusammen ist, der mit dem Vater verehrt und verehrt wird, der mit dem Vater zusammen ist, der mit dem Vater verehrt und verehrt wird." The second and third staves are vocal lines. The fourth and fifth staves are keyboard accompaniment. The sixth staff is a bass line. The time signature is 3/4.

Handwritten musical score for the second system. It consists of six staves. The top staff is a vocal line with lyrics: "In lignum crucis." The second and third staves are vocal lines. The fourth and fifth staves are keyboard accompaniment. The sixth staff is a bass line. The time signature is 3/4.

Handwritten musical score for the third system. It consists of six staves. The top staff is a vocal line with lyrics: "In lignum crucis." The second and third staves are vocal lines. The fourth and fifth staves are keyboard accompaniment. The sixth staff is a bass line. The time signature is 3/4.

This page of handwritten musical notation, numbered 18, contains two systems of music. Each system consists of five staves. The top staff of each system is a grand staff with a treble clef and a bass clef. The second staff is a vocal line with a soprano clef. The third, fourth, and fifth staves are for instruments, each with its own clef and key signature. The notation includes various note values, rests, and dynamic markings such as *pp* and *f*. The music concludes with a double bar line and a fermata on the final note of the vocal line.



