



# CANTANTIBUS ORGANIS

SAMMLUNG VON ORGELSTÜCKEN ALTER MEISTER

DIE ORGEL IM KIRCHENJAHR  
ADVENT / WEIHNACHTEN

WERKE VON

D'AQUIN - LE BÈGUE - ERBACH - FASOLO - GRIGNY -  
KÖNIGSPERGER - LASSO - MUFFAT - PALESTRINA -  
REDFORD - TALLIS - TITELOUZE

HERAUSGEGEBEN VON EBERHARD KRAUS

HEFT 1

OTTO HEINRICH NOETZEL VERLAG · WILHELMSHAVEN



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N 3461

Der Titel der Sammlung wurde zu Ehren der hl. Cäcilia, die seit dem 15. Jahrhundert als Patronin der Kirchenmusik gilt und seit dem 16. Jahrhundert meist mit der Orgel dargestellt wird, gewählt, obwohl die dem Festofficium der heiligen Märtyrin entnommenen Worte „Cantantibus Organis“ nur im übertragenen Sinn auf die Orgel bezogen werden können und auch die Verbindung der Heiligen mit der Orgel auf einem Mißverständnis beruht. Dem Text des Responsoriums, das wohl eine Szene des Hochzeitsmahles der Heiligen wiedergibt, ist nämlich nicht zu entnehmen, daß die hl. Cäcilia selbst ein Instrument spielte; es ist vielmehr ein Gegensatz festgestellt: „Während die Instrumente (der Heiden) erklangen, sang die Jungfrau Cäcilia in ihrem Herzen dem Herrn allein ihre Lieder, indem sie sagte: Laß mein Herz und meinen Leib makellos bleiben, laß mich nicht zuschanden werden“. Eine Darstellung dieses Hochzeitsmahles aus dem 14. Jahrhundert (Fresken der Sakristei der Karmiliterkirche in Florenz) zeigt aber einen Musiker als Orgelspieler und bereits ein deutscher Text aus dem 12. Jahrhundert spricht davon, daß die Gebete der hl. Cäcilia wie süßer Orgelklang sich zu Gott erhoben.

Ziel und Zweck der Sammlung ist es, der Kirchenmusik ein Gebiet zu erschließen, das bei den mannigfaltigen Bemühungen, der Praxis gute alte Orgelmusik zuzuführen, bisher stark vernachlässigt wurde. Viele ausdrücklich für die katholische Liturgie geschaffene oder für sie besonders geeignete Orgelwerke sind nur in Manuskripten, Erst- und Frühdrucken oder nur in wissenschaftlichen Gesamtausgaben greifbar und daher schwer zugänglich. Es gibt — verdientermaßen — zahlreiche Veröffentlichungen von Werken protestantischer Orgelkomponisten der Barockzeit. Es gibt aber nahezu keine praktischen Ausgaben der katholischen Orgelmusik aus dem England Elisabeths I. und Jakobs I., aus dem Spanien Karls V. und Philipps II.; ebenso wenig ist der größte Teil der für die Verwendung in der Liturgie bestimmten Werke der italienischen Meister um die beiden Gabrieli und um Freskobaldi wie der barocken Orgelmusik des deutschen katholischen Südens der Praxis erschlossen.

Die Sammlung bringt daher in mehreren Heften Stücke, deren eine Gruppe nach den Festkreisen und besonderen Themen des Kirchenjahres gewählt ist; andere Gruppen mit freien Vor-, Zwischen- und Nachspielen sind nach musikalischen Gesichtspunkten geordnet.

Dem Studierenden der hohen Kunst des Orgelspiels soll vielfältiges Übungs- und Fortbildungsmaterial an die Hand gegeben werden. Die „Spielanweisungen“ mögen ihm dabei nützlich sein. Der Schwierigkeitsgrad der ausgewählten Stücke reicht von „leicht“ bis „ziemlich schwer“. Besondere Fertigkeit im Pedalspiel wird nicht verlangt. Zahlreiche Stücke sind überhaupt ganz ohne Pedal zu spielen, wie es historisch begründet ist. (Die Orgeln in den katholischen Ländern hatten meist kein völlig selbständiges und an Registerzahl und -klang den Manualen ebenbürtiges Pedal. Die Orgelkomponisten Englands, Spaniens, Italiens und Süddeutschlands verwendeten es vielmehr nur zur gelegentlichen Unterstützung der Manuale und lediglich die Pariser Orgelmeister zur Zeit Ludwigs XIV. wiesen ihm öfters größere Aufgaben zu.) Bei den in die Sammlung aufgenommenen Stücken liegt also das Hauptgewicht auf der Manualtechnik. Ausgesprochene virtuose Fähigkeiten werden jedoch auch hier niemals gefordert.

Der noch wenig erfahrene Organist findet in jedem Heft leicht spielbare Stücke. Die schwierigeren Kompositionen sollen ihn anreizen, seine Technik so zu vervollkommen, daß er auch Zugang zu diesen Werken findet.

Der „fertige“ Organist möge seine Aufgabe in der stilgerechten und überzeugenden Wiedergabe — auch der technisch leichten Stücke — sehen. Viele Werke eignen sich hervorragend für kirchenmusikalische Feierstunden und Konzerte. Die Stücke ohne Pedal klingen auch ausgezeichnet auf dem Cembalo. Die Herausgabe der Orgelmusik alter Meister soll endlich anregen zur Übung liturgisch würdiger Improvisation.

Die vornehmliche Berücksichtigung des Schaffens katholischer Orgelkomponisten bedeutet nicht, daß der Gebrauch der Sammlung auf den katholischen Organisten beschränkt bleiben müßte, so wie der katholische Organist nie auf die großen protestantischen Meister der Orgel verzichten wird.

Grundsätzlich wird der Originaltext der benutzten Quellen wiedergegeben. Abweichungen der vorliegenden Ausgaben von den Urtexten sind am Schluß jeden Heftes angeführt.

Den zuständigen Herren der Bibliotheken sei herzlicher Dank für alles Entgegenkommen gesagt.

*Eberhard Kraus*

# Inhaltsverzeichnis

	Seite		Seite
1. Jean Titelouze (1563–1633) <b>Creator alme siderum</b> , Hymnus zur Vesper im Advent .....	1	14. Gottlieb Muffat (1690–1770) <b>Zwei Pastorell-Fugen</b> .....	43
2. John Redford (1485–1547) <b>Veni redemptor gentium</b> , Adventshymnus .....	5	15. Giov. Pierl. da Palestrina (1525–1594) / Jacob Paix (1556–1623) <b>Lapidabant Stephanum</b> , Antiphon zu den Laudes am Fest des Erzmärtyrers Stephanus .....	45
3. Thomas Tallis (1505–1585) <b>Veni redemptor gentium</b> , Adventshymnus .....	6	16. Jean François Dandrieu (1682–1738) <b>Exsultet caelum laudibus</b> , Hymnus zur Vesper und zu den Laudes an Apostelfesten .....	50
4. Orlando di Lasso (1532–1594) / Jacob Paix (1556–1623) <b>Jerusalem plantabis</b> , Responsorium zur 2. Nokturn am 2. Sonntag im Advent .....	9	17. John Redford (1485–1547) <b>Te Deum</b> .....	51
5. Nicolas Le Bègue (1630–1702) <b>Une vierge pucelle</b> , Zum Fest der Unbefleckten Empfängnis .....	10	18. Orlando di Lasso (1532–1594) / Bernhart Schmid d. Ä. (1520–1592) <b>Tribus miraculis</b> , Antiphon zum Magnificat der 2. Vesper am Fest der Erscheinung des Herrn .....	53
6. Fra Giov. Battista Fasolo (17. Jahrhundert) <b>Jesu redemptor omnium</b> , Hymnus zur Vesper an Weihnachten .....	12	19. Fra Giov. Battista Fasolo (17. Jahrhundert) <b>Hostis Herodes</b> , Hymnus zur Matutin und Vesper am Fest der Erscheinung des Herrn .....	57
7. Nicolas de Grigny (1672–1702) <b>A solis ortus cardine</b> , Hymnus zu den Laudes an Weihnachten .....	14	20. Giov. Pierl. da Palestrina (1525–1594) / Jacob Paix (1556–1623) <b>Senex puerum</b> , Antiphon zum Magnificat der 2. Vesper am Fest der Reinigung der hl. Jungfrau Maria .....	58
8. Christian Erbach (1570–1635) <b>A solis ortus cardine</b> , Hymnus zu den Laudes an Weihnachten .....	17	Formen der in das Heft aufgenommenen Stücke .....	62
9. Nicolas Le Bègue (1630–1702) <b>Puer nobis nascitur</b> .....	23	Orgeldispositionen .....	62–65
10. Giov. Pierl. da Palestrina (1525–1594) / Jacob Paix (1556–1623) <b>Hodie Christus natus est</b> , Antiphon zum Magnificat der 2. Vesper an Weihnachten .....	25	Bemerkungen zu den einzelnen Stücken .....	65/66
11. Louis Claude d'Aquin (1694–1772) <b>Noël</b> .....	29	Biographische Notizen und Quellenhinweise .....	66/67
12. Fr. Marianus Königsperger (1708–1769) <b>Drei Pastorell-Arien</b> .....	36	Abweichungen von den Vorlagen .....	67
13. Bayerische Originalhandschrift des 18. Jahrhunderts <b>Pastorella</b> .....	41	Vorwort .....	II
		Verzeichnis der erschienenen Hefte der Sammlung .....	Umschlagseite 4
		Bemerkungen zur Editionstechnik .....	68

# Creator alme siderum

Hymnus zur Vesper im Advent

Jean Titelouze

1.

Grundstimmen 8' 4' 2'  
Mixtur Zunge 4'

Grundstimmen 16' 8' 4'  
Mixtur Trompete 8'

1958 by Friedrich Puster, Regensburg  
1979 transferred to Otto Heinrich Noetzel  
Otto Heinrich Noetzel Verlag, Wilhelmshaven  
N 3461

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# Canon in Diapente

Krummhorn 8'

2

Flöte 8'

The first system of music consists of two staves. The upper staff is for the Krummhorn (Corn) and the lower staff is for the Flöte (Flute). Both are marked with an octave sign (8'). The Krummhorn part begins with a whole rest, while the Flöte part starts with a quarter rest. The music is in common time (C) and features a series of eighth and sixteenth notes with various articulations.

The second system of music is for a grand piano. It consists of two staves. The upper staff has a treble clef and the lower staff has a bass clef. The music continues with complex rhythmic patterns, including sixteenth-note runs and chords.

The third system of music is for a grand piano, continuing the piece with intricate melodic and harmonic developments in both the treble and bass clefs.

The fourth system of music is for a grand piano, showing further development of the musical themes with various articulations and dynamics.

The fifth system of music is for a grand piano, concluding the piece with a final cadence. The bass clef part ends with a sharp sign (#) on the final note.

Grundstimmen 8' 4' 2'  
Zunge 4' Cymbel

3

The first system of musical notation consists of two staves. The upper staff is in treble clef and contains a melodic line with various rhythmic values, including eighth and sixteenth notes, and rests. The lower staff is in bass clef and provides a harmonic accompaniment with chords and moving lines.

The second system of musical notation continues the piece with two staves. The upper staff features a melodic line with some slurs and accents. The lower staff continues the accompaniment with a steady rhythmic pattern.

The third system of musical notation shows two staves. The upper staff has a melodic line with some grace notes. The lower staff features a more active accompaniment with sixteenth-note patterns.

The fourth system of musical notation consists of two staves. The upper staff has a melodic line with some slurs. The lower staff features a complex accompaniment with sixteenth-note runs and chords.

The fifth system of musical notation is the final system on the page, consisting of two staves. The upper staff has a melodic line that concludes with a final cadence. The lower staff provides a harmonic base, ending with a sustained chord. The system concludes with a double bar line and repeat signs.



# Veni redemptor gentium

Adventshymnus

John Redford

2.

Gedeckt 8' Prinzipal 4'  
oder als Trio:  
r. H. I: Gedeckt 8'  
Prinzipal 4'  
l. H. II: Zunge 8'  
Pedal: Subbass 16'  
Prinzipal 8'

The first system of musical notation consists of two staves. The upper staff is in treble clef with a common time signature (C). The lower staff is in bass clef with a common time signature (C). The music features a melodic line in the upper staff and a harmonic accompaniment in the lower staff. The key signature has one flat (B-flat). The first measure of the upper staff begins with a fermata over a quarter note. The lower staff starts with a half note chord. The system concludes with a fermata over a quarter note in the upper staff and a half note chord in the lower staff.

The second system of musical notation consists of two staves. The upper staff is in treble clef with a common time signature (C). The lower staff is in bass clef with a common time signature (C). The music continues with a melodic line in the upper staff and a harmonic accompaniment in the lower staff. The key signature has one flat (B-flat). The system concludes with a fermata over a quarter note in the upper staff and a half note chord in the lower staff.

The third system of musical notation consists of two staves. The upper staff is in treble clef with a common time signature (C). The lower staff is in bass clef with a common time signature (C). The music continues with a melodic line in the upper staff and a harmonic accompaniment in the lower staff. The key signature has one flat (B-flat). The system concludes with a fermata over a quarter note in the upper staff and a half note chord in the lower staff.

The fourth system of musical notation consists of two staves. The upper staff is in treble clef with a common time signature (C). The lower staff is in bass clef with a common time signature (C). The music concludes with a melodic line in the upper staff and a harmonic accompaniment in the lower staff. The key signature has one flat (B-flat). The system concludes with a fermata over a quarter note in the upper staff and a half note chord in the lower staff.

# Veni redemptor gentium

Adventshymnus

Thomas Tallis

3.

Flöte 8'  
Zunge 4'

The first system of music consists of two staves. The upper staff is for the flute, with a treble clef and a key signature of one flat (B-flat). The lower staff is for the piano accompaniment, with a bass clef and the same key signature. The time signature is common time (C). The flute part begins with a quarter rest, followed by a series of eighth and sixteenth notes. The piano accompaniment features a steady eighth-note bass line and chords in the right hand. A first fingering '1' is indicated for the piano part.

The second system continues the musical piece. The flute part has a melodic line with some grace notes. The piano accompaniment provides harmonic support with chords and moving lines in both hands. A second fingering '(h)' is shown for the piano part.

The third system continues the musical piece. The flute part has a melodic line with some grace notes. The piano accompaniment provides harmonic support with chords and moving lines in both hands. A second fingering '(h)' is shown for the piano part.

The fourth system concludes the piece. The flute part has a melodic line with a fermata over the final note. The piano accompaniment provides harmonic support with chords and moving lines in both hands. A fifth fingering '5' is shown for the piano part. The piece ends with a fermata and dynamic markings 'p' and 'pp'.

Trompete 8'  
Prinzipale 4' 2'

Musical score for Trompete 8' and Prinzipale 4' 2'. The score is written in a grand staff with a treble clef and a bass clef. The key signature is one flat (B-flat) and the time signature is common time (C). The music consists of several measures of music, with some notes marked with a 'z' symbol, likely indicating a specific performance instruction. A large bracket on the left side of the staff is labeled with the number '2'.

Musical score for Trompete 8' and Prinzipale 4' 2'. The score is written in a grand staff with a treble clef and a bass clef. The key signature is one flat (B-flat) and the time signature is common time (C). The music consists of several measures of music, with some notes marked with a 'z' symbol, likely indicating a specific performance instruction.

Musical score for Trompete 8' and Prinzipale 4' 2'. The score is written in a grand staff with a treble clef and a bass clef. The key signature is one flat (B-flat) and the time signature is common time (C). The music consists of several measures of music, with some notes marked with a 'z' symbol, likely indicating a specific performance instruction.

Musical score for Trompete 8' and Prinzipale 4' 2'. The score is written in a grand staff with a treble clef and a bass clef. The key signature is one flat (B-flat) and the time signature is common time (C). The music consists of several measures of music, with some notes marked with a 'z' symbol, likely indicating a specific performance instruction. The score concludes with a double bar line and a repeat sign.

# Jerusalem plantabis

Responsorium zur 2. Nokturn am 2. Sonntag im Advent

Orlando di Lasso  
In Orgeltabulatur gesetzt von  
Jacob Paix

4.

I: Zunge 16'  
Gedeckt 8'Prinzipal4'  
Flöte 1'

II: Prinzipale 8' 2'  
Zunge 4'  
Quinten 2 2/3' 1 1/3'

The musical score is presented in four systems, each with a grand staff (treble and bass clefs). The notation includes various musical symbols such as notes, rests, and accidentals, along with specific fingerings and articulation marks. Fingerings are indicated by numbers 1-5 above or below notes. Articulation marks include slurs and accents. The score is written in a style characteristic of early 20th-century organ tablature, with a focus on technical precision and clarity.

System 1: Treble clef has a first measure with a slur over a sixteenth-note run, followed by a quarter note. Bass clef has a whole note chord. Fingerings: 1, 1, 3, 2, 3.

System 2: Treble clef has a quarter note, followed by a sixteenth-note run with fingerings 5, 4, 2, 1. Bass clef has a sixteenth-note run with fingerings 4, 4. A slur covers the final two measures of the system.

System 3: Treble clef has a sixteenth-note run with fingerings II, II, followed by a quarter note with fingerings I, I, I. Bass clef has a sixteenth-note run with fingerings I, I, I, I.

System 4: Treble clef has a quarter note with fingerings II, II, followed by a sixteenth-note run with fingerings 5, 2, 1 - 1, and a final sixteenth-note run with fingerings 4, 4. Bass clef has a sixteenth-note run with fingerings II, II, followed by a quarter note with fingerings I, I.

First system of musical notation, featuring a grand staff with treble and bass clefs. The music includes various rhythmic patterns and accidentals. A fermata is placed over a note in the bass staff. The system concludes with a double bar line.

(II:+ Cymbel)

Second system of musical notation, featuring a grand staff. The text "(II:+ Cymbel)" is written above the treble staff. The music includes various rhythmic patterns and accidentals. A fermata is placed over a note in the bass staff. The system concludes with a double bar line.

Third system of musical notation, featuring a grand staff. The music includes various rhythmic patterns and accidentals. A fermata is placed over a note in the bass staff. The system concludes with a double bar line.

I:+Kornett

Fourth system of musical notation, featuring a grand staff. The text "I:+Kornett" is written above the treble staff. The music includes various rhythmic patterns and accidentals. A fermata is placed over a note in the bass staff. The system concludes with a double bar line.

Fifth system of musical notation, featuring a grand staff. The music includes various rhythmic patterns and accidentals. A fermata is placed over a note in the bass staff. The system concludes with a double bar line.

# Une vierge pucelle

Zum Fest der Unbefleckten Empfängnis der Allerseligsten Jungfrau Maria

Nicolas le Bègue

5.

I: Flöten 8' 4'  
II: Vox Humana 8'  
Nasat 2 2/3'

P. J.=II G. J.=I

First system of musical notation. Treble clef, bass clef. Includes dynamic markings 'P.' and 'G.'.

Second system of musical notation. Treble clef, bass clef. Includes dynamic marking 'P.'.

Third system of musical notation. Treble clef, bass clef.

Fourth system of musical notation. Treble clef, bass clef. Includes dynamic marking 'G.'.

Verzierungen

Fifth system of musical notation, labeled 'Verzierungen'. Treble clef.

## Jesu redemptor omnium

Hymnus zur Vesper an Weihnachten

Fra Giovanni Battista Fasolo

6.

Prinzipale  
8' 4' 2' 1'

1

Musical score for Organ, first system. The score is written for a four-manual organ with a 16-foot stop. The music is in common time (C) and consists of two staves. The upper staff features a melodic line with various ornaments and rests, while the lower staff provides a harmonic accompaniment with chords and moving lines.

Flöte 8'  
Prinzipal 4'

2

Musical score for Flute, second system. The score is written for a flute with an 8-foot stop. The music is in common time (C) and consists of two staves. The upper staff features a melodic line with various ornaments and rests, while the lower staff provides a harmonic accompaniment with chords and moving lines.

Flöte 8' 4'  
Prinzipal 2'

3

Musical score for Flute, third system. The score is written for a flute with an 8-foot stop. The music is in common time (C) and consists of two staves. The upper staff features a melodic line with various ornaments and rests, while the lower staff provides a harmonic accompaniment with chords and moving lines. The system includes a trill (t) and a four-measure rest (4).

Musical score for Organ, fourth system. The score is written for a four-manual organ with a 16-foot stop. The music is in common time (C) and consists of two staves. The upper staff features a melodic line with various ornaments and rests, while the lower staff provides a harmonic accompaniment with chords and moving lines. The system includes a trill (t) and a four-measure rest (4).



I: Grundstimmen 8' 4' 2' 1'  
Quintè 2 2/3' 1 1/3' Mixtur

II: Prinzipale 16' 4'  
Flöten 8' 2' Nasat 1 1/3'

The first system of the score consists of two staves, labeled I and II, and a grand staff below them. The grand staff is in 3/4 time. Staff I contains a melodic line with a whole rest in the first measure, followed by a series of eighth and quarter notes. Staff II contains a similar melodic line. The grand staff provides a harmonic accompaniment with chords and moving lines in both hands.

The second system continues the musical piece. The grand staff accompaniment features a steady eighth-note bass line and chords in the right hand. The upper staves show the continuation of the melodic lines from the first system.

The third system shows further development of the melodic and harmonic material. The grand staff accompaniment includes some longer note values and rests, while the upper staves continue their respective parts.

The fourth system concludes the page. The grand staff accompaniment features a prominent bass line with a long note in the final measure. The upper staves end with a long note in the final measure, indicating the end of the section.

## A solis ortus cardine

Hymnus zu den Laudes an Weihnachten

Nicolas de Grigny

7.

Grundstimmen 16' 8' 4' 2'  
Zunge 4' Kornett  
Mixture

1

Grundstimmen 16' 8' 4'  
Zungen 16' 8' 4' Mixture

Verzierungen

# Fugue à 5

I:Kornett

2

II:Krummhorn 8'

Ped: Flöten 16' 8'

Musical score for I:Kornett and II:Krummhorn 8'. The I:Kornett part is in the upper staff, and the II:Krummhorn 8' part is in the lower staff. The music is in 3/4 time and features a complex rhythmic pattern with many wavy lines indicating vibrato or tremolo. The I:Kornett part starts with a whole note G4, followed by a series of eighth notes and sixteenth notes. The II:Krummhorn 8' part starts with a whole note G3, followed by a series of eighth notes and sixteenth notes. The music is in G major and has a tempo of 150.

Musical score for Pedalle. The music is in 3/4 time and features a complex rhythmic pattern with many wavy lines indicating vibrato or tremolo. The music is in G major and has a tempo of 150.

Musical score for Pedalle. The music is in 3/4 time and features a complex rhythmic pattern with many wavy lines indicating vibrato or tremolo. The music is in G major and has a tempo of 150.

Musical score for Pedalle. The music is in 3/4 time and features a complex rhythmic pattern with many wavy lines indicating vibrato or tremolo. The music is in G major and has a tempo of 150.

First system of musical notation, consisting of three staves. The top staff is a grand staff (treble and bass clefs) with a treble clef on the left. The middle staff is a bass clef. The bottom staff is a bass clef. The music features various notes, rests, and wavy lines above notes, indicating vibrato or trills.

Second system of musical notation, consisting of three staves. The top staff is a grand staff (treble and bass clefs) with a treble clef on the left. The middle staff is a bass clef. The bottom staff is a bass clef. The music continues with similar notation to the first system.

Third system of musical notation, consisting of three staves. The top staff is a grand staff (treble and bass clefs) with a treble clef on the left. The middle staff is a bass clef. The bottom staff is a bass clef. The music concludes with a double bar line and repeat signs.

Verzierungen

Fourth system of musical notation, consisting of a single staff with a treble clef. It contains four measures of music, each starting with a wavy line above the first note, indicating a decorative flourish or ornament.

# A solis ortus cardine

Hymnus zu den Laudes an Weihnachten

Christian Erbach

8  
Prinzipale 16' 8' 4' 2'  
1

I  
II: Flöten 8' 4' 2'  
II: Prinzipale 8' 4'  
2  
Ped: Trompete 8'

First system of musical notation, consisting of three staves (treble, middle, and bass clefs). The music features a mix of eighth and sixteenth notes, with some rests and dynamic markings.

Second system of musical notation, consisting of three staves. This system includes more complex rhythmic patterns, such as sixteenth-note runs and triplets, in the upper staves.

Third system of musical notation, consisting of three staves. The notation includes various note values and rests, with some fingerings indicated by numbers like '5' and '1'.

Fourth system of musical notation, consisting of three staves. This system features dense sixteenth-note passages in the upper staves and sustained notes in the lower staves.

Flöte 8'  
Prinzipal 2'

3

The first system of music features two staves. The upper staff is in treble clef and contains a melodic line with eighth and sixteenth notes, including some grace notes. The lower staff is in bass clef and contains a simple accompaniment of chords and single notes.

The second system continues the piece. The upper staff has a more active melodic line with sixteenth-note runs. The lower staff provides harmonic support with chords and moving bass lines.

The third system shows further development of the melodic and harmonic themes. The upper staff features a mix of eighth and sixteenth notes, while the lower staff continues with a steady accompaniment.

The fourth system contains more complex rhythmic patterns in the upper staff, including sixteenth-note passages. The lower staff maintains a consistent accompaniment.

The fifth system concludes the piece. The upper staff has a final melodic flourish with sixteenth-note runs. The lower staff ends with a few chords and a final note.

Ped.

Prinzpal 4'  
Pedalkoppel

4

The first system of music consists of two staves. The treble staff begins with a 4-measure rest, indicated by a large '4' to the left of the staff. The bass staff contains a melodic line with eighth and sixteenth notes, starting on a whole note and moving through various intervals.

The second system continues the piece. The treble staff features a melodic line with some slurs and ties. The bass staff has a similar melodic line. A 'Ped.' marking is placed below the bass staff in the third measure, indicating a pedal point.

The third system shows further development of the melodic themes. The treble staff has a more active line with slurs, while the bass staff provides a steady accompaniment with some chordal textures.

The fourth system is more technically demanding. The treble staff contains complex rhythmic patterns with slurs and fingerings (1, 2, 3) indicated above the notes. The bass staff continues with a steady accompaniment.



I:Prinzipal 8'  
Sesquialter

II:Flöten 8' 4'

5

II I

Prinzipale 8' 4' 2'  
Mixtur

6

## Puer nobis nascitur

Nicolas Le Bègue

9.

I: Gedeckt 16' Flöten 4' 1'

II: Flöte 4'

P.=II

G.=I

The first system of the musical score consists of two staves. The upper staff is in treble clef with a key signature of one flat (B-flat) and a 4/4 time signature. It begins with a piano (p) dynamic marking and contains a melodic line with various ornaments (trills and mordents) and rests. The lower staff is in bass clef and provides a harmonic accompaniment with chords and moving lines.

The second system continues the piece. The upper staff features a melodic line with ornaments and rests. The lower staff provides accompaniment, including a section marked 'G.' (Grave) in the bass clef.

The third system continues the piece. The upper staff features a melodic line with ornaments and rests. The lower staff provides accompaniment with chords and moving lines.

The fourth system continues the piece. The upper staff features a melodic line with ornaments and rests. The lower staff provides accompaniment with chords and moving lines.

The fifth system continues the piece. The upper staff is marked 'II:+Flöte 1'' and contains a melodic line with ornaments and rests. The lower staff is marked 'Petit jeu' and provides accompaniment with chords and moving lines.

First system of musical notation, consisting of a treble and bass clef staff. The treble staff contains a series of eighth notes with wavy lines above them, indicating vibrato. The bass staff contains a series of eighth notes, some with wavy lines above them.

Second system of musical notation, consisting of a treble and bass clef staff. The treble staff contains a series of eighth notes with wavy lines above them. The bass staff contains a series of eighth notes, some with wavy lines above them.

Third system of musical notation, consisting of a treble and bass clef staff. The treble staff contains a series of eighth notes with wavy lines above them. The bass staff contains a series of eighth notes, some with wavy lines above them. Annotations include "I.+ Zunge 8'" above the treble staff and "G. J." above the bass staff.

Fourth system of musical notation, consisting of a treble and bass clef staff. The treble staff contains a series of eighth notes with wavy lines above them. The bass staff contains a series of eighth notes, some with wavy lines above them.

Fifth system of musical notation, consisting of a treble and bass clef staff. The treble staff contains a series of eighth notes with wavy lines above them. The bass staff contains a series of eighth notes, some with wavy lines above them.

Verzierungen

Sixth system of musical notation, consisting of a single treble clef staff. It contains a series of eighth notes with wavy lines above them, indicating vibrato.

# Hodie Christus natus est

Antiphon zum Magnificat der 2. Vesper an Weihnachten

Giovanni Pierluigi da Palestrina  
In Orgeltabulatur gesetzt von  
Jacob Paix

10.

I: Gedeckt 16' Zunge 8'  
Flöten 8' 4' 1' Prinzipal 2'  
Kornett

II: Zungen 16' 4' Flöten 8' 1'

The first system of the organ tablature consists of two staves. The upper staff is in treble clef with a common time signature (C). It begins with a treble clef, a common time signature, and a first fingering 'I' above the first measure. The lower staff is in bass clef with a common time signature. It begins with a bass clef, a common time signature, and a first fingering '1' below the first measure. The music features a complex texture with multiple voices in both hands, including a prominent melodic line in the upper right and a dense, rhythmic accompaniment in the lower left.

The second system continues the organ tablature. It consists of two staves in treble and bass clefs with a common time signature. The music maintains the complex polyphonic texture, with various rhythmic patterns and melodic fragments across the different voices.

The third system of the organ tablature consists of two staves. It includes a section marked with a Roman numeral 'II' in the upper right, indicating a change in fingering or registration. The musical texture remains consistent with the previous systems, featuring intricate counterpoint and rhythmic drive.

The fourth system of the organ tablature consists of two staves. It includes sections marked with Roman numerals 'I' and 'II' in the upper right, indicating further changes in fingering or registration. The piece concludes with a final cadence in the upper right voice.

System 1: Treble and bass clefs. Treble clef contains a melodic line with eighth-note patterns and some slurs. Bass clef contains a bass line with chords and eighth-note patterns. Fingerings 'I' and 'II' are indicated above and below notes.

System 2: Treble and bass clefs. Treble clef continues the melodic line with eighth-note patterns. Bass clef continues the bass line with chords and eighth-note patterns. Fingerings 'I' and 'II' are indicated.

System 3: Treble and bass clefs. Treble clef continues the melodic line with eighth-note patterns. Bass clef continues the bass line with chords and eighth-note patterns. Fingerings 'I' and 'II' are indicated.

System 4: Treble and bass clefs. Treble clef continues the melodic line with eighth-note patterns. Bass clef continues the bass line with chords and eighth-note patterns. Fingerings 'I' and 'II' are indicated.

System 5: Treble and bass clefs. Treble clef continues the melodic line with eighth-note patterns. Bass clef continues the bass line with chords and eighth-note patterns. Fingerings 'I' and 'II' are indicated.

First system of musical notation, consisting of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in a minor key, indicated by a flat sign on the F line of the treble clef. The upper staff features a melodic line with eighth and sixteenth notes, while the lower staff provides a rhythmic accompaniment with eighth notes. A first fingering 'I' is indicated above a note in the upper staff.

Second system of musical notation, continuing the piece. It features similar melodic and accompanimental patterns. A second fingering 'II' is indicated above a note in the upper staff, and a first fingering 'I' is indicated above a note in the lower staff.

Third system of musical notation. The upper staff continues with a melodic line, and the lower staff continues with the accompaniment. A first fingering 'I' is indicated above a note in the lower staff. The system concludes with a measure containing a sharp sign and the text 'I: + Mixtur' above the staff.

Fourth system of musical notation. The upper staff continues with a melodic line, and the lower staff continues with the accompaniment. A second fingering 'II' is indicated above a note in the lower staff. The system concludes with a measure containing a sharp sign and a first fingering 'I' indicated above a note in the lower staff.

Fifth system of musical notation. The upper staff continues with a melodic line, and the lower staff continues with the accompaniment. A second fingering 'II' is indicated above a note in the lower staff, and a first fingering 'I' is indicated above a note in the lower staff. The system concludes with a measure containing a flat sign and a first fingering 'I' indicated above a note in the lower staff.

II:+ Cymbel

(4)

I

+ Manualkoppel

5  
4  
2

1

2  
4  
5

Ped.



## Noël

En Musette, en Dialogue, et en Duo

Louis Claude d'Aquin

II.

Très Tendrement

Accomp. = Gedeckt 8'

Cromhorne avec le bourdon

= Krummhorn + Gedeckt 8'

Cornet = Kornett

Les 2 mains sur le Cromhorne

= Beide Hände Krummhorn 8'

Pedalle de Flutes = Flöte 8'

The first system of the musical score consists of three staves. The top staff is labeled 'Accomp.' and contains a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. It features a melodic line with various ornaments and rests. The middle staff is labeled 'Cromhorne avec le bourdon' and contains a treble clef, a key signature of one sharp, and a 3/4 time signature. It features a melodic line with a '+' sign above the first measure and wavy lines indicating ornaments. The bottom staff is labeled 'Pedalle de Flutes' and contains a bass clef, a key signature of one sharp, and a 3/4 time signature. It features a simple bass line with long notes and a slur.

The second system of the musical score consists of three staves. The top staff continues the melodic line from the first system. The middle staff continues the melodic line with wavy lines indicating ornaments. The bottom staff continues the simple bass line with long notes and a slur.

The third system of the musical score consists of three staves. The top staff continues the melodic line with wavy lines indicating ornaments. The middle staff continues the melodic line with wavy lines indicating ornaments. The bottom staff continues the simple bass line with long notes and a slur.

Les 2 mains sur le Cromhorne

This system contains the first system of a musical score. It features three staves: a grand staff (treble and bass clefs) and a single bass clef staff. The music is in a key with one sharp (F#) and a 2/4 time signature. The grand staff contains a complex melodic line with many slurs and wavy lines. The bass clef staff contains a simple bass line with long notes and slurs. The instruction "Les 2 mains sur le Cromhorne" is written in the middle of the system.

This system contains the second system of the musical score. It continues the three-staff arrangement from the first system. The melodic line in the grand staff shows more intricate patterns, including some sixteenth-note runs. The bass line remains simple and accompanimental. There are some fingerings indicated, such as "4 2" and "5 5" above notes in the upper staff.

This system contains the third system of the musical score. The melodic line continues with more complex rhythmic patterns, including some triplet-like figures. The bass line is still accompanimental. Fingerings like "5 5" and "1 3 3" are visible above notes in the upper staff.

Accomp.  
Cornet de récit

This system contains the fourth and final system of the musical score. It features the same three-staff arrangement. The instruction "Accomp." is written above the first staff, and "Cornet de récit" is written above the second staff. The music concludes with a final cadence in the grand staff and a simple bass line.

First system of musical notation. It consists of three staves: a grand staff (treble and bass clefs) and a separate bass staff. The music features a complex rhythmic pattern with many sixteenth notes and some triplets. There are several fermatas and dynamic markings.

Second system of musical notation. It consists of three staves. The top staff has fingering numbers: 4 2, 2, 5 1 2, 4 2, 5 1. The music continues with intricate rhythmic patterns and includes fermatas.

Third system of musical notation. It consists of three staves. The top staff has first and second endings marked "1." and "2.". The instrument parts are labeled "Cornet + Trombone" and "Cromhorne". The music includes various rhythmic figures and fermatas.

Fourth system of musical notation. It consists of three staves. The music features a prominent sixteenth-note run in the top staff with fingering numbers 2 1 1. The system concludes with a double bar line and repeat signs.

The first system of music consists of four measures. The treble clef staff contains a melody with a wavy line above it, indicating a vibrato effect. The bass clef staff contains a steady eighth-note accompaniment. The bottom-most staff shows a sustained bass line with long horizontal lines connecting the notes.

The second system contains measures 5 through 8. It features a first ending bracket over measures 6 and 7, and a second ending bracket over measures 7 and 8. The notation includes vibrato markings and a repeat sign at the end of the first ending.

The third system contains measures 9 through 12. The treble clef staff features several sixteenth-note runs with fingerings 2 1, 5, 3, 1, 1 2 3, and 1 indicated above the notes. The bass clef staff continues with the eighth-note accompaniment.

The fourth system contains measures 13 through 16. It includes more sixteenth-note runs with fingerings 4, 1, 3, 3, 3, 3, 3, 3, and 3 indicated. The notation also includes vibrato markings and a repeat sign at the end of the system.

First system of musical notation. It consists of a grand staff with a treble clef and a bass clef. The treble staff contains a melodic line with eighth-note patterns and slurs. Fingerings are indicated by numbers 1, 2, and 2 in the first measure, and 1, 2, 1 and 2, 1 in the second measure. The bass staff contains a simple accompaniment of quarter notes. A wavy line is present above the first measure and below the second measure.

Second system of musical notation. The treble staff features a more complex melodic line with slurs and triplets. Fingerings 1, 3, 5 and 3, 5 are shown. The bass staff continues with quarter notes. A wavy line is located above the fourth measure.

Third system of musical notation. The treble staff has a melodic line with slurs and triplets. Fingerings 2, 1 and 2, 1 are indicated. The bass staff continues with quarter notes. A wavy line is present above the second measure and below the second measure.

Fourth system of musical notation. The treble staff has a melodic line with slurs and a wavy line above the first measure. The bass staff has a simple accompaniment with a wavy line below the second measure. A plus sign (+) is placed above the first measure of the treble staff. The system concludes with a double bar line and a fingering of 5, 1 in the bass staff.

First system of musical notation, measures 1-4. The piece is in G major (one sharp) and 3/4 time. The right hand has a wavy hairpin (trill) over the first measure. The left hand has a triplet of eighth notes in measure 1, followed by a group of four eighth notes in measure 2, and a single eighth note in measure 3. A plus sign (+) is above the first note of measure 4.

Second system of musical notation, measures 5-8. The right hand has a wavy hairpin (trill) over the first measure. The left hand has a group of two eighth notes in measure 5, followed by a group of two eighth notes in measure 6, and a group of two eighth notes in measure 7. Measure 8 contains a group of two eighth notes. A repeat sign is at the end of the system.

Third system of musical notation, measures 9-12. The right hand has a wavy hairpin (trill) over the first measure. The left hand has a group of two eighth notes in measure 9, followed by a group of two eighth notes in measure 10, and a group of two eighth notes in measure 11. Measure 12 contains a group of two eighth notes. A wavy hairpin (trill) is above the first note of measure 12.

Fourth system of musical notation, measures 13-16. The right hand has a wavy hairpin (trill) over the first measure. The left hand has a group of two eighth notes in measure 13, followed by a group of two eighth notes in measure 14, and a group of two eighth notes in measure 15. Measure 16 contains a group of two eighth notes. A first ending bracket (1.) is above measures 15-16. A second ending bracket (2.) is above measures 15-16. The text "Les 2 mains" is written above the right hand staff in measure 16, with a treble clef and a double bar line.

sur le Cromhorne

Cornet

Cromhorne

Cornet

Cromhorne

Verzierungen

## Drei Pastorell - Arien

12.

Frater Marianus Königsperger

I. Man:

Gedeckt 8'  
Flöten 4'2'

II. Man:

Flöten 8' 1'

Grave

The musical score consists of four systems of music. The first system is for two flutes (I and II) and piano accompaniment. The tempo is marked 'Grave'. The first system includes various ornaments and fingerings (4, 3, 3, 5, 4, 4). The second system continues the melodic line with more ornaments. The third system features a key signature change to one sharp (F#) and includes trills. The fourth system concludes the piece with a repeat sign and a final cadence.



Verzierungen (Betonter kurzer Vorschlag)

I. Man:  
Flöte 4'  
II. Man: ( Echo )  
Flöte 4'  
Im Mittelteil  
jeweils Flöten 8'

Andante



Grave

Flöte 4' oder 8'

bei den Wiederholungen: <sup>3</sup>

Gedackt 16'

Flöten 4' 1'

The first system of music consists of two staves. The upper staff is for the flute, marked 'Flöte 4' oder 8'' and contains a melodic line with eighth and sixteenth notes, some beamed together. The lower staff is for the piano accompaniment, marked 'Gedackt 16'' and 'Flöten 4' 1'', and features a rhythmic pattern of eighth notes. A large brace on the left side of the piano part indicates a triplet of measures.

The second system continues the musical piece. The flute part includes several trills, indicated by the 'tr' symbol above the notes. The piano accompaniment maintains its rhythmic accompaniment.

The third system shows further development of the piano accompaniment, with more complex rhythmic patterns and dynamics. The flute part continues with its melodic line.

The fourth system concludes the piece with a double bar line. The flute part ends with a final melodic phrase, and the piano accompaniment provides a concluding rhythmic accompaniment.

The first system of musical notation consists of two staves, treble and bass clef, in a key signature of one sharp (F#). The treble staff features a complex melodic line with many sixteenth and thirty-second notes, often beamed together. The bass staff provides a harmonic accompaniment with chords and moving lines.

The second system continues the piece, showing more intricate melodic patterns in the treble staff and a steady accompaniment in the bass staff. There are some dynamic markings and phrasing slurs present.

The third system shows a continuation of the musical themes, with the treble staff maintaining its active melodic role and the bass staff providing a solid harmonic base.

The fourth system concludes the main body of music on this page. It features several trills (tr) marked above notes in both staves, indicating specific performance techniques.

Verzierungen

Two musical examples illustrating ornaments. The first example shows a note with a trill (tr) and an accent (>) above it. The second example shows a trill (tr) over a series of sixteenth notes.

( Betonter kurzer Vorschlag )

# Pastorella

13.

Aus einer bayerischen Orgelhandschrift  
des 18. Jahrhunderts

Gedeckt 8'  
Prinzipal 2'  
Aliquotstimme  
Pedalkoppel

Gedeckt 16' 8'

The musical score is presented in three systems. Each system consists of three staves: a grand staff (treble and bass clefs) and a separate bass staff. The key signature is one sharp (F#) and the time signature is 2/4. The first system features a melodic line in the treble clef with eighth-note patterns and a steady eighth-note accompaniment in the bass clef. The second system continues the melodic and accompanimental patterns. The third system includes a repeat sign and features a complex melodic passage in the treble clef with a five-fingered scale-like figure (marked with a '5') and a steady accompaniment in the bass clef. The registration labels on the left specify the organ stops used for each system.

First system of musical notation. It consists of three staves: a grand staff (treble and bass clefs) and a separate bass clef staff. The grand staff features a complex melodic line with many sixteenth notes and some triplet markings. The separate bass staff contains whole rests.

Second system of musical notation. It consists of three staves: a grand staff and a separate bass clef staff. The grand staff continues the melodic line with various rhythmic patterns. The separate bass staff contains whole rests.

Third system of musical notation. It consists of three staves: a grand staff and a separate bass clef staff. The grand staff includes a trill (tr) marking. The separate bass staff contains whole rests.

Fourth system of musical notation. It consists of three staves: a grand staff and a separate bass clef staff. The grand staff concludes the melodic line. The separate bass staff contains whole rests.

# Zwei Pastorell - Fugen

14.

Gottlieb Muffat

Flöte 8'  
Streicher 4'  
Prinzipal 2'

1

Flute 8, Strings 4, and Principal 2 part of the score, measures 1-4. The music is in G major and 6/4 time. The flute part starts with a trill (t) on G4. The strings and principal parts provide harmonic support with sustained notes and rhythmic patterns.

Flute 8, Strings 4, and Principal 2 part of the score, measures 5-8. The flute part features a trill (t) on G4 and a mordent (m) on G4. The strings and principal parts continue with sustained notes and rhythmic patterns.

Flute 8, Strings 4, and Principal 2 part of the score, measures 9-12. The flute part features a trill (t) on G4 and a mordent (m) on G4. The strings and principal parts continue with sustained notes and rhythmic patterns.

Flute 8, Strings 4, and Principal 2 part of the score, measures 13-16. The flute part features a trill (t) on G4 and a trill (tr) on G4. The strings and principal parts continue with sustained notes and rhythmic patterns.

Flöten 8' 2'  
Streicher 4'

2

First system of musical notation for Flutes and Strings. It consists of a grand staff with a treble clef on top and a bass clef on the bottom. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The music features a melodic line in the treble clef with various ornaments (trills and grace notes) and a supporting bass line in the bass clef.

Second system of musical notation for Flutes and Strings. It continues the melodic and bass lines from the first system, with similar ornamentation and phrasing.

Third system of musical notation for Flutes and Strings. This system includes dynamic markings such as 't' (piano) and 'p' (piano), and features more complex phrasing with slurs and ties.

Fourth system of musical notation for Flutes and Strings. The melodic line continues with various ornaments, and the bass line provides harmonic support.

Fifth system of musical notation for Flutes and Strings. This system concludes the main melodic and bass lines with a final cadence and dynamic markings.

Verzierungen

Sixth system of musical notation, labeled 'Verzierungen' (ornaments). It features a single treble clef staff with a series of rhythmic patterns and ornaments, likely intended for the flute part.



# Lapidabant Stephanum

1. Antiphon zu den Laudes am Fest des Erzmärtyrers Stephanus

Giovanni Pierluigi da Palestrina  
In Orgeltabulatur gesetzt von  
Jacob Paix

15.

I:Prinzipale 16' 8' 4' 2'  
Zunge 8'

II:Flöten 8' 4' 2' 1' Zunge 4'  
Pedalkoppel I

The first system of the organ tablature consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both are in common time (C). The music begins with a whole rest in the upper staff and a half note in the lower staff. This is followed by a series of eighth notes in the upper staff and a series of eighth notes in the lower staff. The system ends with a whole note in the upper staff and a half note in the lower staff.

The second system of the organ tablature consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both are in common time (C). The music begins with a half note in the upper staff and a half note in the lower staff. This is followed by a series of eighth notes in the upper staff and a series of eighth notes in the lower staff. The system ends with a half note in the upper staff and a half note in the lower staff.

The third system of the organ tablature consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both are in common time (C). The music begins with a half note in the upper staff and a half note in the lower staff. This is followed by a series of eighth notes in the upper staff and a series of eighth notes in the lower staff. The system ends with a half note in the upper staff and a half note in the lower staff.

The fourth system of the organ tablature consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both are in common time (C). The music begins with a half note in the upper staff and a half note in the lower staff. This is followed by a series of eighth notes in the upper staff and a series of eighth notes in the lower staff. The system ends with a half note in the upper staff and a half note in the lower staff.

The first system of musical notation consists of two staves. The upper staff is in treble clef and contains a series of chords and melodic fragments. The lower staff is in bass clef and features a rhythmic accompaniment with eighth and sixteenth notes.

The second system of musical notation consists of two staves. The upper staff shows a melodic line with some chromaticism and a fermata. The lower staff continues the accompaniment. There are two 'II' markings above the upper staff, indicating a second ending or a specific fingering.

The third system of musical notation consists of two staves. The upper staff features a melodic line with a long note and a fermata. The lower staff provides a steady accompaniment with chords and moving lines.

The fourth system of musical notation consists of two staves. The upper staff has a melodic line with various intervals and a fermata. The lower staff continues the accompaniment with a mix of chords and moving lines.

The fifth system of musical notation consists of two staves. The upper staff features a melodic line with a series of eighth notes and a fermata. The lower staff provides a rhythmic accompaniment with chords and moving lines.

First system of musical notation. The right hand (treble clef) plays a series of chords and single notes, while the left hand (bass clef) plays a complex, rhythmic accompaniment with many sixteenth notes. A fingering 'I' is indicated above the first measure of the right hand.

Second system of musical notation. The right hand continues with chords and melodic lines, and the left hand maintains its rhythmic pattern. Fingering 'II' is shown above the second measure of the right hand, and 'I' is shown below the final measure of the left hand.

Third system of musical notation. The right hand features more intricate melodic passages, and the left hand's accompaniment remains consistent. Fingering 'II' is indicated above the second measure of the right hand, and 'I' is shown below the first measure of the left hand.

Fourth system of musical notation. The right hand plays chords and single notes, while the left hand continues with its rhythmic accompaniment. Fingering 'I' is shown above the first measure of the right hand, and 'II' is shown below the final measure of the left hand.

Fifth system of musical notation. The right hand plays a melodic line with some slurs, and the left hand continues with its rhythmic accompaniment. Fingering 'II' is indicated above the first measure of the right hand.

This page of musical notation, numbered 48, contains five systems of piano accompaniment. Each system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The notation is dense and includes various rhythmic patterns, including sixteenth and thirty-second notes, as well as rests and dynamic markings. The first system features a '2' in the upper right corner and a 'I' marking in the bass staff. The second system has 'II' markings in both the treble and bass staves. The third system includes a '7' in the treble staff. The fourth system has a 'I' marking in the treble staff. The fifth system has 'I' markings in both the treble and bass staves, with an arrow pointing to a specific note in the bass staff. The overall style is characteristic of a technical or advanced piano piece.

II

I

+ Manualkoppel

Ped.

# Exsultet caelum laudibus

Hymnus zur Vesper und zu den Laudes an Apostelfesten

Jean François Dandrieu

16.

Gedeckt 8' Prinzipal 4'  
Trompeten 8' 4'

The first system of music consists of two staves. The upper staff is in treble clef and the lower in bass clef. It begins with a whole rest on the treble staff and a whole note on the bass staff. The melody in the treble staff starts with a quarter note G4, followed by quarter notes A4, B4, C5, D5, E5, F#5, G5, and A5. The bass staff provides a harmonic accompaniment with notes like G3, F#3, E3, and D3.

The second system continues the piece. The treble staff features a series of eighth notes: G4, A4, B4, C5, D5, E5, F#5, G5, A5, B5, C6, D6, E6, F#6, G6, A6, B6, C7. The bass staff continues with a steady accompaniment of quarter notes.

The third system shows the continuation of the melodic line in the treble staff, with notes like G6, F#6, E6, D6, C6, B5, A5, G5, F#5, E5, D5, C5, B4, A4, G4. The bass staff accompaniment remains consistent.

The fourth system introduces more complex rhythmic patterns in the treble staff, including sixteenth notes and eighth notes. The bass staff continues with a steady accompaniment.

The fifth system concludes the main body of the piece. The treble staff features a final melodic flourish with notes like G4, A4, B4, C5, D5, E5, F#5, G5, A5, B5, C6, D6, E6, F#6, G6, A6, B6, C7. The bass staff accompaniment ends with a final chord.

Verzierungen

The 'Verzierungen' section is a single staff in treble clef. It consists of a series of rhythmic patterns, primarily eighth and sixteenth notes, used as a decorative flourish.

# Te Deum

17.

John Redford

I: Trompeten 8' 4'  
Kornett

II: Prinzipale 16' 8' 4'  
Mixtur

Musical notation for the first system, featuring two staves. The upper staff (I) is for Trompeten 8' 4' and Kornett, and the lower staff (II) is for Prinzipale 16' 8' 4' and Mixtur. The music is in common time (C) and begins with a rest in the upper staff followed by a melodic line in the lower staff.

Musical notation for the first system, featuring two staves. The upper staff (I) is for Trompeten 8' 4' and Kornett, and the lower staff (II) is for Prinzipale 16' 8' 4' and Mixtur. The music continues with a melodic line in the upper staff and a rhythmic accompaniment in the lower staff.

Musical notation for the second system, featuring two staves. The upper staff (I) is for Trompeten 8' 4' and Kornett, and the lower staff (II) is for Prinzipale 16' 8' 4' and Mixtur. The music continues with a melodic line in the upper staff and a rhythmic accompaniment in the lower staff.

Gedeckt 8'  
Zunge 4' Cymbel

Musical notation for the third system, featuring two staves. The upper staff (I) is for Gedeckt 8' and Zunge 4' Cymbel, and the lower staff (II) is for Prinzipale 16' 8' 4' and Mixtur. The music continues with a melodic line in the upper staff and a rhythmic accompaniment in the lower staff.

Musical notation for the fourth system, featuring two staves. The upper staff (I) is for Gedeckt 8' and Zunge 4' Cymbel, and the lower staff (II) is for Prinzipale 16' 8' 4' and Mixtur. The music concludes with a melodic line in the upper staff and a rhythmic accompaniment in the lower staff.

Gedeckt 1d  
Flöten 8' 4' 2'

3

Musical score for Gedeckt 1d Flöten 8' 4' 2'. The score is written in 6/8 time and consists of two staves: a treble clef staff and a bass clef staff. The music features a melodic line in the treble and a supporting bass line. A bracket on the left side of the staves is labeled with the number '3', indicating a triplet. The piece concludes with a double bar line.

Musical score for Flöten 8' 4' 2'. The score is written in 6/8 time and consists of two staves: a treble clef staff and a bass clef staff. The music features a melodic line in the treble and a supporting bass line. The piece concludes with a double bar line.

Prinzipale  
8' 4' 2'  
Mixtur

4

Musical score for Prinzipale 8' 4' 2' Mixtur. The score is written in 6/8 time and consists of two staves: a treble clef staff and a bass clef staff. The music features a melodic line in the treble and a supporting bass line. A bracket on the left side of the staves is labeled with the number '4', indicating a quartet. The piece concludes with a double bar line.

Musical score for Prinzipale 8' 4' 2' Mixtur (continued). The score is written in 6/8 time and consists of two staves: a treble clef staff and a bass clef staff. The music features a melodic line in the treble and a supporting bass line. The piece concludes with a double bar line.



# Tribus Miraculis

Antiphon zum Magnifikat der 2. Vesper am Fest der Erscheinung des Herrn

Orlando di Lasso  
In Orgeltabulatur gesetzt von  
Bernhart Schmid d. Ä.

18.

I: Prinzipale 8' 2' Zunge 4'  
Flöte 4' Quinte 1 1/3'

II: Gedeckt 16' Zunge 8'  
Flöten 4' 1'  
Manualkoppel

First system of musical notation, featuring a grand staff with treble and bass clefs. The music is in 7/8 time and B-flat major. The right hand plays a rhythmic pattern of eighth notes, while the left hand provides harmonic support with chords and single notes. A second finger (II) fingering is indicated in both hands.

(-Manualkoppel)

Second system of musical notation. The right hand continues with eighth-note patterns, and the left hand features a more active line with eighth-note runs. First finger (I) fingerings are indicated in both hands.

+ Manualkoppel

Third system of musical notation. The right hand has a more complex rhythmic pattern with some sixteenth notes. The left hand continues with harmonic accompaniment. A first finger (I) fingering is indicated in the right hand.

II (-Manualkoppel)

Fourth system of musical notation. The right hand features a prominent eighth-note run. The left hand provides a steady accompaniment. A second finger (II) fingering is indicated in the right hand.

Fifth system of musical notation. The right hand continues with eighth-note patterns, and the left hand features a more active line with eighth-note runs. First (I) and second (II) fingerings are indicated in both hands.

The first system of music consists of two staves. The treble staff begins with a treble clef and a key signature of one flat (B-flat). It contains a sequence of notes with a first-finger (I) fingering indicated above the first measure. The bass staff starts with a bass clef and contains notes with first-finger (I) and second-finger (II) fingerings indicated below the staff. The system concludes with a second-finger (II) fingering above the final measure.

I + Manualkoppel

The second system of music consists of two staves. The treble staff begins with a treble clef and a key signature of one flat (B-flat). It contains a sequence of notes with a first-finger (I) fingering indicated above the first measure. The bass staff starts with a bass clef and contains notes with first-finger (I) and second-finger (II) fingerings indicated below the staff. The system concludes with a second-finger (II) fingering above the final measure.

The third system of music consists of two staves. The treble staff begins with a treble clef and a key signature of one flat (B-flat). It contains a sequence of notes with a second-finger (II) fingering indicated above the first measure. The bass staff starts with a bass clef and contains notes with first-finger (I) and second-finger (II) fingerings indicated below the staff. The system concludes with a second-finger (II) fingering above the final measure.

The fourth system of music consists of two staves. The treble staff begins with a treble clef and a key signature of one flat (B-flat). It contains a sequence of notes with a first-finger (I) fingering indicated above the first measure. The bass staff starts with a bass clef and contains notes with first-finger (I) and second-finger (II) fingerings indicated below the staff. The system concludes with a second-finger (II) fingering above the final measure.

The fifth system of music consists of two staves. The treble staff begins with a treble clef and a key signature of one flat (B-flat). It contains a sequence of notes with a first-finger (I) fingering indicated above the first measure. The bass staff starts with a bass clef and contains notes with first-finger (I) and second-finger (II) fingerings indicated below the staff. The system concludes with a second-finger (II) fingering above the final measure.

First system of musical notation, measures 1-4. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 1 features a melodic line in the treble clef starting with a quarter note G4, followed by eighth notes A4, B4, C5, and a quarter note D5. The bass clef accompaniment consists of a steady eighth-note pattern. Measure 2 continues the melodic line with a quarter note E5, followed by eighth notes F5, G5, and a quarter note A5. Measure 3 shows the melodic line with a quarter note B5, followed by eighth notes C6, D6, and a quarter note E6. Measure 4 concludes the system with a quarter note F6, followed by eighth notes G6, A6, and a quarter note B6. Fingerings 'I' and 'II' are indicated above the notes in measures 1 and 2.

Second system of musical notation, measures 5-8. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 5 features a melodic line in the treble clef starting with a quarter note G4, followed by eighth notes A4, B4, and a quarter note C5. The bass clef accompaniment consists of a steady eighth-note pattern. Measure 6 continues the melodic line with a quarter note D5, followed by eighth notes E5, F5, and a quarter note G5. Measure 7 shows the melodic line with a quarter note A5, followed by eighth notes B5, C6, and a quarter note D6. Measure 8 concludes the system with a quarter note E6, followed by eighth notes F6, G6, and a quarter note A6. Fingerings 'I' and 'II' are indicated above the notes in measures 5 and 6.

Third system of musical notation, measures 9-12. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 9 features a melodic line in the treble clef starting with a quarter note G4, followed by eighth notes A4, B4, and a quarter note C5. The bass clef accompaniment consists of a steady eighth-note pattern. Measure 10 continues the melodic line with a quarter note D5, followed by eighth notes E5, F5, and a quarter note G5. Measure 11 shows the melodic line with a quarter note A5, followed by eighth notes B5, C6, and a quarter note D6. Measure 12 concludes the system with a quarter note E6, followed by eighth notes F6, G6, and a quarter note A6. A cymbal symbol is present above the first measure. Fingerings 'I' and 'II' are indicated above the notes in measures 9 and 10.

Fourth system of musical notation, measures 13-16. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 13 features a melodic line in the treble clef starting with a quarter note G4, followed by eighth notes A4, B4, and a quarter note C5. The bass clef accompaniment consists of a steady eighth-note pattern. Measure 14 continues the melodic line with a quarter note D5, followed by eighth notes E5, F5, and a quarter note G5. Measure 15 shows the melodic line with a quarter note A5, followed by eighth notes B5, C6, and a quarter note D6. Measure 16 concludes the system with a quarter note E6, followed by eighth notes F6, G6, and a quarter note A6.

Fifth system of musical notation, measures 17-20. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 17 features a melodic line in the treble clef starting with a quarter note G4, followed by eighth notes A4, B4, and a quarter note C5. The bass clef accompaniment consists of a steady eighth-note pattern. Measure 18 continues the melodic line with a quarter note D5, followed by eighth notes E5, F5, and a quarter note G5. Measure 19 shows the melodic line with a quarter note A5, followed by eighth notes B5, C6, and a quarter note D6. Measure 20 concludes the system with a quarter note E6, followed by eighth notes F6, G6, and a quarter note A6.

## Hostis Herodes

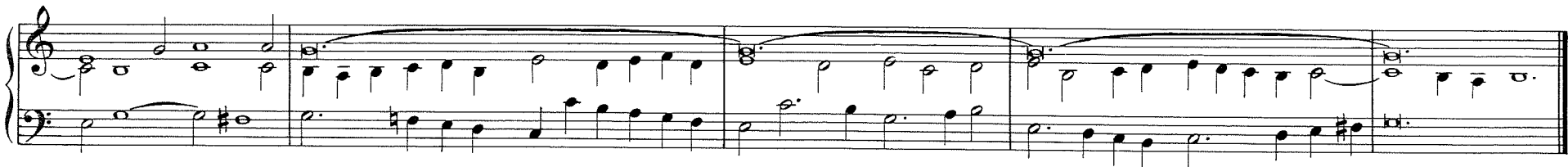
Hymnus zur Matutin und Vesper am Fest der Erscheinung des Herrn

Fra Giovanni Battista Fasolo

19.

Prinzipale 8' 4' 2'  
Mixtur

Prinzipale 8'

Prinzipale 16' 4' 2'  
Flöten 8' 1'  
Mixtur

## Senex puerum

Antiphon zum 2. Magnificat der 2. Vesper am Fest der Reinigung der hl. Jungfrau Mariae

Giovanni Pierluigi da Palestrina  
In Orgeltabulatur gesetzt von  
Jacob Paix

20.

I:Prinzipale 8' 2' Zunge 4'

II:Flöten 8' 2' Prinzipal 4'  
Quinte 1 1/3'

The first system of musical notation consists of two staves. The upper staff is a treble clef with a common time signature (C). It begins with a whole rest, followed by a half note G4, and then a series of eighth notes: A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. The lower staff is a bass clef with a common time signature. It begins with a whole rest, followed by a half note G2, and then a series of eighth notes: A2, B2, C3, B2, A2, G2, F2, E2, D2, C2. A first fingering 'I' is indicated above the first note of the lower staff.

The second system of musical notation consists of two staves. The upper staff is a treble clef with a common time signature. It begins with a half note G4, followed by a half note A4, and then a series of eighth notes: B4, C5, B4, A4, G4, F4, E4, D4, C4. The lower staff is a bass clef with a common time signature. It begins with a whole note G2, followed by a half note A2, and then a series of eighth notes: B2, C3, B2, A2, G2, F2, E2, D2, C2.

The third system of musical notation consists of two staves. The upper staff is a treble clef with a common time signature. It begins with a half note G4, followed by a half note A4, and then a series of eighth notes: B4, C5, B4, A4, G4, F4, E4, D4, C4. The lower staff is a bass clef with a common time signature. It begins with a whole note G2, followed by a half note A2, and then a series of eighth notes: B2, C3, B2, A2, G2, F2, E2, D2, C2.

The fourth system of musical notation consists of two staves. The upper staff is a treble clef with a common time signature. It begins with a half note G4, followed by a half note A4, and then a series of eighth notes: B4, C5, B4, A4, G4, F4, E4, D4, C4. The lower staff is a bass clef with a common time signature. It begins with a whole note G2, followed by a half note A2, and then a series of eighth notes: B2, C3, B2, A2, G2, F2, E2, D2, C2.

First system of musical notation, consisting of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a complex melodic line in the treble with many sixteenth notes and some slurs, and a more rhythmic accompaniment in the bass. A fermata is placed over a note in the treble staff, and the Roman numeral 'II' is written above it. Another 'II' is written in the bass staff towards the end of the system.

Second system of musical notation, continuing the piece. It features similar melodic and accompaniment patterns. A fermata is placed over a note in the treble staff, and the Roman numeral 'I' is written above it. Another 'I' is written in the bass staff.

Third system of musical notation, showing further development of the musical themes. The treble staff continues with intricate melodic passages, while the bass staff provides a steady accompaniment.

Fourth system of musical notation, featuring a variety of rhythmic and melodic elements. The piece maintains its complex texture throughout.

Fifth system of musical notation, the final system on this page. It concludes with a series of notes in both staves, including some slurs and dynamic markings.

First system of musical notation, consisting of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a complex rhythmic pattern with many sixteenth notes in the treble and a more rhythmic bass line.

Second system of musical notation, continuing the piece with similar rhythmic complexity in both staves.

Third system of musical notation, featuring a double bar line and a second ending bracket labeled 'II' above the treble staff.

Fourth system of musical notation, including a drum part in the bass staff with the instruction 'II: +Cymbel' above it.

Fifth system of musical notation, concluding the page with a final cadence in both staves.



(+Manualkoppel)

First system of musical notation, consisting of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music features a complex rhythmic pattern with many sixteenth notes and some eighth notes, with a melodic line in the treble and a supporting bass line.

Second system of musical notation, continuing the piece. It includes a first ending bracket labeled 'I' at the end of the system, indicating a repeat or a specific ending.

I:+Mixtur

Third system of musical notation, featuring a first ending bracket labeled 'I' and a 'MIXTUR' sign (a double sharp symbol) indicating a key change to a major key.

Fourth system of musical notation, showing further development of the melodic and harmonic material.

Fifth and final system of musical notation on the page, concluding with a double bar line and repeat signs on both staves.

Das vorliegende Heft der Gruppe „Die Orgel im Kirchenjahr“ enthält 20 für die Liturgie des Weihnachtsfestkreises geschaffene Orgelwerke des 16., 17. und 18. Jahrhunderts. Bei der Auswahl der Stücke wurde neben der praktischen Verwendbarkeit vor allem auf Vielfältigkeit der Formen und Stile geachtet. So wurden ernste, streng kirchentonale Hymnenbearbeitungen, liedhafte, volkstümliche Weihnachtsstücke, einfache, leichte Fugen und Versetten und virtuos auskolorierte Motetten aufgenommen.

Formal lassen sich die Kompositionen in folgende Gruppen einteilen:

### 1) Choralbearbeitungen mit einem vollständig zitierten *cantus firmus*

Diese älteste uns bekannte polyphone Form reicht bis ins 12. Jahrhundert zurück. In den Orgelbearbeitungen gregorianischer Choralthemen wird der vollständige *cantus firmus* in lange Notenwerte auseinandergezogen oder periodisch rhythmisiert bzw. reich verziert und umspielt. Die erste Art findet sich vorwiegend in Hymnenbearbeitungen englischer, französischer, italienischer und süddeutscher Orgelmeister des 16. und 17. Jahrhunderts (J. Redford, Nr. 17; — J. Titelouze, Nr. 1, 1. u. 2. Vers; N. de Grigny Nr. 7, 1. Vers; — G. B. Fasolo, Nr. 6, 4. Vers u. Nr. 19, 3. Vers; — Chr. Erbach, Nr. 8, 2. u. 5. Vers). Die Choralornamentierung ist ein Merkmal des französischen Barocks und Rokokos (N. Le Bègue, Nr. 5 u. Nr. 9). Zum *cantus firmus*, der in jeder Stimme auftreten kann, sind teils freie oder vom Choralthema abgeleitete Kontrapunkte gesetzt (Nr. 7, 1. Vers; Nr. 17; — Nr. 1, 1. Vers; Nr. 6, 4. Vers, Nr. 8, 2. u. 5. Vers), teils ist ihm ein strenger Kanon gegenübergestellt (Nr. 1, 2. Vers).

### 2) Fugierende Choralbearbeitungen ohne vollständige Choralzitate

Diese Orgelform wird von englischen Komponisten des frühen 16. Jahrhunderts (John Redford, Thomas Tallis) noch ganz nach Art einer Vokalmotette behandelt. Wie in dieser werden kleine Abschnitte mit jeweils neuen Motiven aneinandergereiht, wobei gelegentlich Bruchstücke der verwendeten Choralmelodie eingearbeitet sind (Nr. 2 u. Nr. 3). Im 17. und 18. Jahrhundert kommt man über die *Ricercar*-Form mit ihren verschiedenen, von den einzelnen Choralabschnitten abgeleiteten Durchführungen (Nr. 1, 3. Vers; Nr. 8, 1., 3. u. 6. Vers) zur einthemigen Choralfuge (Nr. 7, 2. Vers; Nr. 16). Choralfugen kleinsten Ausmaßes sind die für das Alternieren mit dem Choralgesang bestimmten Versetten (Nr. 6, 1.—3. Vers; Nr. 19).

### 3) Auf die Orgel übertragene und ausgezierte Vokalkompositionen

Es gehörte zur Praxis eines Organisten des 15. bis 17. Jahrhunderts, mehrstimmige Chorsätze auf die Orgel zu übertragen und mit instrumentalen Auszierungen zu schmücken. Bereits aus der Mitte des 15. Jahrhunderts, stammt das Werk „*Fundamentum Organisandi*“, eine Art Lehrbuch des Kolorierens (1452), von Conrad Paumann, Organist an der Sebalduskirche in Nürnberg und später am bayerischen Hof in München. Zahlreiche Beispiele dieser Musizierpraxis in der Folgezeit sind uns in Tabulaturbüchern des 16. und 17. Jahrhunderts überliefert (B. Schmid d. Ä., Nr. 18; J. Paix, Nr. 4, Nr. 10, Nr. 15 u. Nr. 20). Neben der gefälligen Ausschmückung war eine Reduzierung der in den Chorsätzen oft bis zu 12 obligaten Stimmen auf eine grifftechnisch auf der Orgel mögliche Stimmenzahl nötig. Die fugierten Einsätze durften dabei jedoch keineswegs vernachlässigt werden. Quintparallelen und eine zur Hervorhebung der Thematik notwendige, aber etwas umständliche Notation waren daher nicht zu vermeiden (Beispiel Seite 26, Zeile 1. Takt 3: Halbe Note c', zur gleichen Zählzeit Viertelpause und, während noch die halbe c' liegen bleiben sollte, wiederum ein Viertel c'; praktisch müssen 2 Viertel c' gespielt werden; die umständliche Notation ist notwendig, um den neuen Einsatz anzuzeigen.) In den Tabulaturbüchern finden sich meist Bearbeitungen von Motetten niederländischer und italienischer Meister (Orl. di Lasso, Nr. 4 u. Nr. 18; — G. P. da Palestrina Nr. 10, Nr. 15 und Nr. 20).

### 4) Liedförmige Orgelspielstücke

Für die seit der Barock- und Rokokozeit in den katholischen Ländern allgemein üblichen Weihnachtsandachten und Hirtenmusiken entstand eine reiche Literatur von Orgelspielstücken. Diese, Pastorellen oder Noëls genannten Stücke sind einfach gebaut, aber von einer reizenden, volkstümlichen Melodik (Cl. d'Aquin, Nr. 11; Anonym, Nr. 13; M. Königspurger Nr. 12; G. Muffat, Nr. 14).

Zur Kennzeichnung des historischen Klangbildes folgen Beispiele originaler Dispositionen von Orgeltypen, die den Stücken dieses Heftes entsprechen.

### 1) Die italienische Orgel des 16. und 17. Jahrhunderts

zeigt in ihrer Disposition eine Klangpyramide von weiten Prinzipalen, die diesem Orgeltyp ein chorhaftes Gepräge verleiht. Flöten, zunächst nur vereinzelt als Soloregister verwendet, kommen später mehr auf. Zungenstimmen sind nur selten disponiert. Das Pedal spielt nie eine selbständige Rolle. In der Regel hat die altitalienische Orgel nur ein Manual.

Disposition der 1580 von Ategnati im Dom von Brescia erbauten Orgel  
(für Nr. 6 u. Nr. 19):

Principale . . . . .	=	Prinzipal 16'
Principale spezzato . . . . .	=	geteiltes Prinzipal, im Manual 16', die tiefen Töne nur im Pedal als 32'
L'Ottava . . . . .	=	Oktav 8'
La Quinta decima . . . . .	=	Oktav 4'
La Decima nona . . . . .	=	Quinte $2\frac{2}{3}$ '
La Vigesima seconda . . . . .	=	Oktav 2'
La Vigesima sexta . . . . .	=	Quinte $1\frac{1}{3}$ '
La Vigesima nona . . . . .	=	Oktav 1'
La Trigesima terza . . . . .	=	Quinte $\frac{2}{3}$ '
La Vigesima seconda . . . . .	=	eine zweite Oktav 2'
Flauto in Quinta decima . . . . .	=	Flöte 4'
Flauto in Ottava . . . . .	=	Flöte 8'

## 2) Die französische Orgel des 17. und 18. Jahrhunderts

Im Gegensatz zur italienischen Orgel kann die französische mehrere Werke aufweisen. Im Frühbarock sind meist Hauptwerk und Positiv disponiert. Zum engen Prinzipalchor treten die für die französische Orgel charakteristischen Zungenstimmen.

Dispositionsentwurf von Jean Titelouze aus dem Jahre 1632 (für Nr. 1):

### Grand Orgue (Hauptwerk)

Montre 16'	=	Prinzipal 16'
Bourdon 8'	=	Gedeckt 8'
Prestant 4'	=	Oktav 4'
Doublette 2'	=	Oktav 2'
Flüte 4'	=	Flöte 4'
Petite Flüte 2'	=	Flöte 2'
Sifflet 1'	=	Sifflöte 1'
Quinte Flüte $2\frac{2}{3}$ '	=	Nasat $2\frac{2}{3}$ '
Petit Quinte $1\frac{1}{3}$ '	=	Sifflöte $1\frac{1}{3}$ '
Fourniture 4 r.	=	Mixtur 4 fach
Cymbale 3 r.	=	Zymbel 3 fach
Cornet 5 r.	=	Kornett 5 fach
Trompette 8'	=	Trompete 8'
Clairon 4'	=	Trompete 4'
Regal 8'	=	Vox humana 8'
Tremblant . . . . .	=	Tremolo
Rosignol . . . . .	=	Nachtigall
Tambour . . . . .	=	Trommel

### Positif (Positiv)

Montre 8'	=	Prinzipal 8'
Prestant 4'	=	Prinzipal 4'
Doublette 2'	=	Oktav 2'
Fourniture 3 r.	=	Mixtur 3 fach
Cymbale 2 r.	=	Zymbel 2 fach
Quinte Flüte $2\frac{2}{3}$ '	=	Nasat $2\frac{2}{3}$ '
Cromorne 8'	=	Krummhorn 8'

### Pédale (Pedal)

Bourdon 8'	=	Gedeckt 8'
Flüte 4'	=	Flöte 4'
Trompette 8'	=	Trompete 8'

Koppel: Positiv/Pedal

## Die französische Orgel des 18. Jahrhunderts

erhält weitere Werke: das „Récit“, das „Echo“ und häufig auch das Schwellwerk. Récit und Echo sind meist nur mit wenigen Solostimmen besetzt und haben auch einen geringeren Tonumfang.

Disposition der unter Leitung von Nicolas Le Bègue im Jahre 1679 von Thierry erbauten Orgel von St. Louis des Invalides in Paris (für Nr. 5, Nr. 7, Nr. 9, Nr. 11 u. Nr. 16):

### Grand Orgue (Hauptwerk)

Montre 16'	=	Prinzipal 16'
Montre 8'	=	Oktav 8'
Bourdon 16'	=	Gedeckt 16'
Bourdon 8'	=	Gedeckt 8'
Prestant 4'	=	Oktav 4'
Doublette 2'	=	Oktav 2'
Fourniture 5 r.	=	Mixtur 5 fach
Flüte 4'	=	Flöte 4'
Cymbale 4 r.	=	Zymbel 4 fach
Cornet 5 r.	=	Kornett 5 fach
Nasard $2\frac{2}{3}$ '	=	Nasat $2\frac{2}{3}$ '
Grosse Tierce $3\frac{1}{5}$ '	=	Terz $3\frac{1}{5}$ '
Tierce $1\frac{3}{5}$ '	=	Terz $1\frac{3}{5}$ '
Quarte 2'	=	Flöte 2'
Trompette 8'	=	Trompete 8'
Clairon 4'	=	Trompete 4'
Voix humaine 8'	=	Vox humana 8'

### Echo

Bourdon 8'	=	Gedeckt 8'
Flüte 4'	=	Flöte 4'
Quarte 2'	=	Gemshorn 2'
Cymbale 2 r.	=	Zymbel 2 fach
Nasard $2\frac{2}{3}$ '	=	Nasat $2\frac{2}{3}$ '
Tierce $1\frac{3}{5}$ '	=	Terz $1\frac{3}{5}$ '
Cromorne . . . . .	=	Krummhorn 8'
Tremblant . . . . .	=	Tremolo

*Positif (Positiv)*

Montre 8'	..	=	Prinzipal 8'
Bourdon 8'	..	=	Gedeckt 8'
Prestant 4'	..	=	Oktav 4'
Doublette 2'	..	=	Oktav 2'
Fourniture 3 r.	..	=	Mixtur 3 fach
Cymbale 2 r.	..	=	Zymbel 2 fach
Flüte 4'	..	=	Flöte 4'
Nasard 2 2/3'	..	=	Nasat 2 2/3'
Tierce 1 3/5'	..	=	Terz 1 3/5'
Larigot 1 1/3'	..	=	Quinte 1 1/3'
Cromorne	..	=	Krummhorn 8'
Voix humaine 8'	..	=	Vox humana 8'

*Récit*

Cornet 5 r.	..	=	Kornett 5 fach
Trompette	..	=	Trompete 8'

*Pédale*

Flüte 8'	..	=	Flöte 8'
Trompette 8'	..	=	Trompete 8'

**3) Die süddeutsche Orgel des 16. Jahrhunderts**

Durch Einbau eines Positivs im Rücken des Organisten entstand in Süddeutschland bereits im 15. Jahrhundert das Rückpositiv. Die verschiedenen Orgelwerke, die engen Prinzipale, mehrchörige Stimmen höherer Tonlagen und die Zungenstimmen gaben der süddeutschen Orgel dieser Zeit eine große Farbigkeit.

Disposition der 1575 von Mosames umgebauten Orgel der Michaeliskirche in Hof (für Nr. 4, Nr. 10, Nr. 15, Nr. 18 u. Nr. 20):

<i>Hauptwerk</i>	<i>Rückpositiv</i>	
Prinzipal (geteilt)	Kleinzymbel	Tremulant
Flöte	Posaune	Vogelgesang
Mixtur	Regal	Zymbelstern
Zymbel (geteilt)		
Regal		

Dieser der italienischen Orgel entgegengesetzte Orgeltyp wird noch gebaut, als der italienische Einfluß auf das süddeutsche Orgelspiel (Chr. Erbach, H. L. Haßler) zu Ende des 16. Jahrhunderts auch auf den süddeutschen Orgelbau einwirkte. Unter diesem Einfluß entstehen gleichzeitig Orgeln, deren Disposition wie bei ihren italienischen Vorbildern einen vollständigen Prinzipalchor, einige Flöten-Stimmen und gelegentlich auch eine Zungenstimme aufweist. Häufig ist die Orgel wieder einmanualig, das Pedal spielt keine selbständige Rolle.

Disposition der 1580 von Amerbach erbauten Orgel von St. Ulrich in Augsburg (für Nr. 8):

<i>Manual</i>		<i>Pedal</i>	
Copula 16'	Oktav 2'	Principal 16'	Tremulant
Prinzipal 8'	Doppelte Quinte		Vogelgesang
Flöte 8'	Mixtur 6 fach		Pauken
Oktav 4'	Zymbel 2 fach		
Gedeckt 4'	Posaune		
Quinte 2 2/3'			

**4) Die bayerisch-österreichische Orgel des 18. Jahrhunderts**

In Bayern und in den vom bayerischen Orgelbau beeinflussten Gegenden Österreichs war die 1 bis 2-manualige Orgel die Regel. Disponiert waren ein ziemlich vollständiger Prinzipal- und Mixtorenchor, Flöten, Aliquotstimmen (auch Terzen) und vor allem in Österreich auch verschiedene Streicher. Besonders charakteristisch sind für diesen Typ die wundervoll zarten Flöten.

Disposition der 1758 von Jakob Späth erbauten Orgel der Dreifaltigkeitskirche in Regensburg (für Nr. 12, Nr. 13 u. Nr. 14):

<i>Hauptwerk</i>	<i>Oberwerk</i>
Regula primaria 8'	Principal 8'
= Prinzipal 8'	= Prinzipal 8'
Viola da Gamba 8'	Diapason 4'
= Gamba 8'	= Oktav 4'
Miscella acuta 5—7 fach	Unda maris
= Scharff 5—7 fach	= Unda maris 8'
Cornet 3 fach	Pileata major 8'
= Kornett 3 fach	= Grobgedeckt 8'
Ditonus 1 3/5'	Tibia transversa cum Echo 4'
= Terz 1 3/5'	= Traversflöte 4'
Tibia silvestris 2'	Tibia angusta 4'
= Waldflöte 2'	= Zartflöte 4'
Diapente 3'	Diapente pileata 3'
= Quinte 2 2/3'	= Quinte 3'
Diapason 4'	Disdiapason 2'
= Oktav 4'	= Superoktav 2'
Tibia cuspidata 4'	Miscella acuta 3 fach
= Spitzflöte 4'	= Scharff 3 fach
Quintitenens 16'	<i>Pedal</i>
= Quintade 16'	Regula primaria 16'
Quintitenens 8'	= Prinzipal 16'
= Quintatön 8'	Basso di Violone 16'
Bordoun 8'	= Violinbaß 16'
= Gedeckt 8'	Praestans 8'
Tremulus	= Oktav 8'
= Tremulant	Diapason 4'
Copula	= Oktav 4'
= Koppel:	Pileata maxima 16'
Oberwerk/Hauptwerk	= Subbaß 16'

### 5) Die englische Orgel des 16. Jahrhunderts

Es ist überliefert, daß die Domorgel von Winchester um das Jahr 1000 bereits 2 Manuale und 400 Pfeifen besaß. Es ist auch bekannt, daß im 16. Jahrhundert in der St. Paul's Kathedrale zu London „eine der schönsten Orgeln“ mit Pfeifen „aus schönstem Holz“ stand, ihre genaue Disposition ist uns jedoch nicht bekannt. Dispositionen aus späterer Zeit zeigen, daß die englische Orgel im 17. Jahrhundert einen kleinen Prinzipalchor, vereinzelte Flöten und einige Zungenstimmen besaß. Das Pedal war unselbständig.

#### Bemerkungen zu den einzelnen Stücken

- 1 Hymnus Gregors des Großen (um 540—604), bei Titelouze abweichende ältere Textfassung: *Conditor alme siderum*
  1. Vers: Cantus firmus im Pedal — majestätisch — breite Halbe ( $\text{♩} = 52$ )
  2. Vers: Cantus firmus auf dem Solomanual — die Gegenstimmen (Kanon in der Quinte) gut artikulieren — zurückhaltend — fließende Viertel ( $\text{♩} = 120-128$ ); der Vers kann auch als Trio gespielt werden: cantus firmus im Pedal (Zunge 4'), rechte Hand: Mittelstimme (Flöte 8'), linke Hand: Baßstimme (Gedeckte 16', 8')
  3. Vers: ohne Pedal — die Themeneinsätze durch Agogik und Phrasierung hervorheben — breit — fließende Viertel ( $\text{♩} = 104$ )
- 2 Heute in der Liturgie nicht mehr gebräuchlicher Adventshymnus des hl. Ambrosius (um 340—397) — die polyphonen Linien durch Phrasierung verdeutlichen (man denke sich die einzelnen Stimmen von Violon gespielt) — fließende Viertel, Nr. 2, 1. u. 2. Vers ( $\text{♩} = 96$ ), Nr. 3 ( $\text{♩} = 88$ )
- 4 Das fünfstimmige Responsorium Orlandos wurde von Jacob Paix auf die Orgel übertragen und mit Koloraturen versehen — auf einer einmanualigen Orgel kann die Doppelchörigkeit durch stärkere Zäsuren anstelle des Manualwechsels herausgearbeitet werden — freudig bewegt — die Sechzehntel und Zweiuuddreißigstel der Kadenzschlüsse gut ausspielen ( $\text{♩} = 96$ )
- 5 Dieses reizende Stück ist volksliedhaft schlicht zu spielen — Ungeübte mögen die schwierigsten Verzierungen weglassen — auf der einmanualigen Orgel kann der Manualwechsel durch entsprechendes Umregistrieren ersetzt werden — PJ: Streicher 8', Flöte 4';

GJ: + Flöte 8', Prinzipal 2'; die Bezeichnungen PJ = Petit jeu (II. Manual) und GJ = Grand jeu (I. Manual) sind original — Verzierungstabelle nach Erläuterungen von Nicolas Le Bègue — ( $\text{♩} = 120$ )

- 6 Bei Fasolo abweichende Textfassung des Weihnachtshymnus: *Christe redemptor omnium* — sehr gesangvoll, streng legato — breit fließende Viertel ( $\text{♩} = 104$ ), 4. Vers ( $\text{♩} = 104$ )
- 7 Weihnachtshymnus des Caelius Sedulius (um 450)
  1. Vers: cantus firmus im Pedal — majestätisch, kraftvoll — breite Viertel ( $\text{♩} = 69$ )
  2. Vers: die kunstvolle, ornamentreiche Fuge kann auch auf einem Manual gut dargestellt werden — Registrierung hierfür: Manual: Flöten 8', 2', Prinzipal 4'; Pedal: Gedeckt 16', Prinzipal 8', Flöte 4' — die Registerbezeichnungen Cornet, Cromorne des 2. Verses sind original — Verzierungstabelle nach Grigny — ( $\text{♩} = 52$ )
- 8 In der Handschrift ist das Stück überschrieben: *Himnus de Nativitate* — lange Notenwerte legato, gesangvoll — Koloraturen lebendig artikulieren und gut ausspielen — ( $\text{♩} = 100$ ) — sämtliche Verse sind auch auf einem Manual ausführbar — aus technischen Gründen ist es ratsam, im 4. Vers den Baß vom 9. Takt an mit Pedal (ohne Pedalregister, nur mit Pedalkoppel) zu spielen.
- 9 Wie Nr. 5 volksliedhaft schlicht, die variierten Teile fröhlich und lebendig artikulieren — Ausführung auf einem Manual ähnlich wie bei Nr. 5 vorgeschlagen — die Bezeichnungen P. und G. sind original (siehe Nr. 5) — Verzierungstabelle nach N. Le Bègue — schnelle Viertel ( $\text{♩} = 160$ )
- 10 Die bekannte achtstimmige Weihnachtsmotette Palestrinas wurde von J. Paix eine Quinte tiefer gesetzt und mit virtuosen Koloraturen geschmückt (siehe Nr. 4) — der  $\frac{3}{4}$  Takt am Schluß des Stückes ist sehr lebendig und fröhlich, beinahe tänzerisch zu spielen — ( $\text{♩} = 104-108$ ) — ( $\text{♩}$  des  $\frac{1}{4}$  Taktes = etwa  $\text{♩}$  des  $\frac{3}{4}$  Taktes)
- 11 Dieses Weihnachtsspielstück kann bei jeder Schlußkadenz beendet werden — auf einer einmanualigen Orgel möge jeder Teil in einer anderen Klangfarbe dargestellt werden; einige Registriermöglichkeiten dazu: Flöte 4' solo / Gedeckt 16' eine Oktave höher / Flöte 8' / Gedeckt 16' und Flöte 4' / Flöten 8' und 2' / Gedeckt 16', Flöte 4' und Quinte 1 $\frac{1}{3}$ ' / Streicher 8' und Flöte 4' — alle Bezeichnungen im Notentext sind original (Très tendrement = sehr zart) — ( $\text{♩} = 84-96$ ).

- 12 Diese entzückenden kleinen Pastorellen sind äußerst locker und leicht zu spielen — sie können auch auf einer einmanualigen Orgel dargestellt werden — Registrierung auch mit anderen als den angegebenen Solostimmen möglich (siehe Nr. 11) — sämtliche Angaben zum Tempo und zur Dynamik sind ebenso wie die Artikulationsbogen original — originale Überschriften: 1) Aria 5ti Toni; 2) Aria 6ti Toni; 3) Aria Pastorella 8vi Toni — tänzerisch, spielerisch — (1: ♩ = 52–58; 2: ♩ = 84–92; 3: ♩ = 60–63)
- 13 Siehe Bemerkungen zu Nr. 11 und Nr. 12 — rhythmisch bestimmt — (♩ = 76)
- 14 Siehe Bemerkungen zu Nr. 11 und Nr. 12 — die vielen Verzierungen müssen sich unaufdringlich in die liebenswürdige Melodie einfügen, notfalls können sie auch weggelassen werden — fein, zierlich — (1: ♩ = 168; 2: ♩ = 144)
- 15 Siehe Bemerkungen zu Nr. 4 — der Vokalsatz ist fünfstimmig — schwer, kraftvoll — breite Viertel — (♩ = 88)
- 16 Der Hymnus wird in der Liturgie zur Vesper und zu den Laudes aller Apostelfeste gebetet — Verzierungstabelle nach Dandrieu — die würdevolle Fuge ist breit zu spielen — (♩ = 66)
- 17 Die einzelnen Verse des Te Deum sind im Mullinerbook unter verschiedenen Überschriften aufgezeichnet; die Originalüberschriften lauten: Tibi omnes / Tu ad liberandum / Te per orbem / Salvum fac — der letzte Vers wurde zur praktischen Verwendbarkeit vorangestellt, er kann als Schlußvers zur Abrundung wiederholt werden — kräftige, glänzende Registrierung — cantus firmus breit — (1: ♩ = 66; 3: ♩ = 66)
- 18 Siehe Bemerkungen zu Nr. 4 — der Vokalsatz ist fünfstimmig — zurückhaltend, breit strömend — (♩ = 92)
- 19 Hymnus des Caelius Sedulius (um 450) — wie Nr. 6 Musterbeispiel von kurzen nach der Choralmelodie gearbeiteten Versetten — sehr gesangvoll, legato — breit fließende Viertel — (♩ = 84)
- 20 Siehe Bemerkungen zu Nr. 4 — hellglänzend — fließende Viertel — (♩ = 112).

### *Biographische Notizen und Quellenhinweise*

**Nicolas Le Bègue**, 1630 (Laon) — 1702 (Paris), Organist an St. Merry zu Paris, seit 1678 Hoforganist; er schrieb drei Orgelbücher und Bücher für Cembalomusik und war einer der hervorragendsten und fruchtbarsten Orgelmeister des damaligen Frankreich; bemerkenswert der häufig volkstümliche Einschlag seiner Orgelstücke.

(Nr. 5 und Nr. 9 aus „Premier Livre d'Orgue“, 1676)

**Jean François Dandrieu**, 1682 (Paris) — 1738 (Paris), Organist an St. Merry und St. Barthélemy, seit 1721 Hoforganist; einer der letzten aus der Reihe der Pariser Organisten des 17. u. 18. Jahrhunderts; galanter Orgelstil.

(Nr. 13 aus „Pieces d'Orgue“, 1729).

**Louis Claude d'Aquin**, 1694 (Paris) — 1772 (Paris), Organist an St. Antoine und St. Paul, seit 1739 Hoforganist; in der Hauptsache Komponist für das Cembalo; seine Noëls können wohl als die farbigsten und duftigsten Weihnachtsstücke der Orgelliteratur gelten.

(Nr. 11 aus „Livre de Noëls“, ca. 1745.)

**Christian Erbach**, 1570 (Gau-Algesheim/Hessen) — 1635 (Augsburg), Organist bei Marcus Fugger in Augsburg, seit 1625 Augsburger Domorganist; deutscher Vertreter der venezianischen Orgelschule.

(Nr. 8 aus Mus.Mss. 1581 der Staatsbibliothek München).

**Giovanni Battista Fasolo**, aus Asti auf Sizilien, Franziskaner, Kapellmeister des Erzbischofs von Monreale; sein „Annuale“ nimmt einen hervorragenden Platz unter den liturgischen Orgelwerken ein.

(Nr. 6 u. Nr. 19 aus „Annuale“ op. 8, 1645).

**Nicolas de Grigny**, 1672 (Reims) — 1702 (Reims), Organist an der Kathedrale zu Reims; seine Hymnen und seine Orgelmesse sind besonders kunstvoll.

(Nr. 7 aus „Premier Livre d'Orgue“, 1699).

**Marianus Königspurger**, 1708 (Roding/Oberpfalz) — 1769 (Regensburg), seit 1734 Frater im Benediktinerkloster Prüfening; sein umfangreiches, liebenswürdig und doch sauber gearbeitetes kirchenmusikalisches Werk fand zu seiner Zeit im süddeutschen Raum weiteste Verbreitung.

(Nr. 12 aus „Der wohl-unterwiesene Clavier-Schüler“, 1755).

**Orlando di Lasso**, 1532 (Mons/Hennegau) — 1594 (München), seit 1560 Leiter der Bayerischen Hofkapelle; seine zur damaligen Zeit mit Instrumentenbegleitung aufgeführten Chöre wurden häufig für die Orgel bearbeitet und koloriert.

(Vokalsätze Nr. 4 und Nr. 18 aus „Magnus opus musicum“, Orgelbearbeitungen Nr. 4 aus „Ein schön Nutz und Gebräuchlich Orgel Tabulatur“ 1583, von J. Paix, Nr. 18 aus „Zwey Bücher einer Neuen Künstlichen Tabulatur“, 1577 von B. Schmid d. Ä.).

**Gottlieb Muffat**, 1690 (Passau) — 1770 (Wien), Schüler von J. J. Fux, seit 1717 Hoforganist in Wien, Lehrer der nachmaligen Kaiserin Maria Theresia; er wird als der größte deutsche Klaviermeister nächst Bach und Händel bezeichnet.

(Nr. 14 aus „72 Versetl samt 12 Toccaten“, 1726, hier nach dem handschriftlichen Orgelbuch des Passauer Musikers Johann Ernst Hartmann, 1733, wiedergegeben).

**Mullinerbook**, 1545—1570 von dem Londoner Organisten Thomas Mulliner geschrieben; das einzige Musikbuch, das einen vollständigen Überblick über die Instrumentalmusik Englands im 16. Jahrhundert bietet.

(Nr. 2, Nr. 3 u. Nr. 17).

**Jacob Paix**, 1556 (Augsburg) — nach 1623 (Hilpoltstein), Organist in Lauringen, seit 1601 Hoforganist in Neuburg/Donau; einer der letzten Vertreter der Schule der Koloristen; seine Kolorierungen sind durch häufige virtuose Passagen gekennzeichnet.

(Nr. 4, Nr. 10, Nr. 15 u. Nr. 20 aus „Ein schön Nutz- und Gebräuchlich Orgel Tabulatur, 1583“.

**Giovanni Pierluigi da Palestrina**, 1525 (Palestrina) — 1594 (Rom), Kapellmeister an verschiedenen römischen Kirchen, seit 1571 an St. Peter; seine Motetten wurden häufig für die Orgel bearbeitet und koloriert.

(Vokalsätze Nr. 15 u. Nr. 20 aus „Il libro primo dei Motetti“, Nr. 10 aus „Libro terzo dei Motetti“; Orgelbearbeitungen Nr. 10, Nr. 15 und Nr. 20 aus „Ein schön Nutz- und Gebräuchlich Orgel Tabulatur, 1583“.

**John Redford**, um 1485—1547, Organist an St. Paul's Cathedral in London; einer der bedeutendsten Meister aus der Frühzeit des Orgelspiels. (Nr. 2 u. Nr. 17 aus „Mullinerbook“).

**Bernhart Schmid d. Ä.**, 1520 (Straßburg) — 1592 (Straßburg), seit 1564 Organist am Straßburger Münster; gehört wie Paix der letzten Gruppe der Koloristen an.


(Nr. 18 aus „Zwey Bücher einer Neuen Künstlichen Tabulatur“, 1577).

**Thomas Tallis**, 1505—1585, Organist an der Chapel Royal; der erste Großmeister der englischen Virginalisten. (Nr. 3 aus „Mullinerbook“).

**Jean Titelouze**, 1563 (St. Omer) — 1633 (Rouen), seit 1588 Organist an der Kathedrale zu Rouen; die erste große Persönlichkeit des französischen Orgelspiels; für die liturgische Orgelmusik von größter Wichtigkeit durch seine würdigen, noch streng kirchentonalen Orgelhymnen und -Magnifikat. (Nr. 1 aus „Hymnes d'eglise“, 1623).

Die umfangreiche **Orgelhandschrift** des 18. Jahrhunderts befindet sich in meinem Besitz und enthält nach den acht Kirchentönen geordnet Toccaten, Praeambeln, Versetten, Kadenzen, Fugen, Arien, Sonaten usw. (Nr. 13).

#### Abweichungen von den Vorlagen:

Seite	8	Zeile	2	Takt	4	die zweite Takthälfte im Sopran original	
							
19		2		4	Baß 3. und 4. Viertel	original	♩. ♪
19		5			Schluß im Alt	original	gis'
25		2		3	erste Halbe im Alt	original	d' *)
26		1		3	erstes Viertel	a statt	g
26		3		3	im Alt 2. Viertel	original	g *)
27		2		2	im Alt	original 3. Viertel	Halbe g'
45		3		3	Tenor 4. Achtel	original	c
49		5		2	zweites Viertel die letzten 3 Zweiund-dreißigstel im Baß	original	G A H
53		2		3	Baß letztes Sechzehntel	original	B *)
53		3		2	Alt 2. und 3. Viertel	b, b	
55		1		4	Tenor 4. Achtel	original	h
55		3		3	Sopran 3. Viertel	e'	
57		4		2	Alt 4. Viertel	g, 5. Viertel	f
58		3		1	Baß letztes Achtel	f	*)
58		4		4	Baß zweite Halbe	original	a
59		2		3	zweite Halbe in den Unterstimmen	statt Viertel im original	Halbenoten
61		4		1	Alt erstes Viertel	a'	

Die mit \*) bezeichneten Stellen wurden nach der Vokalvorlage berichtigt.

Regensburg, Oktober 1958

**Eberhard Kraus**

*Vorzeichen* über oder unter den Noten sind Vorschläge des Herausgebers. Stehen diese Vorzeichen in Klammern, so soll an Stellen, wo Zweifel auftauchen könnten, die originale Notation hervorgehoben werden.

Vorschläge zur *Artikulation* und zum *Tempo* werden in den Bemerkungen zu den einzelnen Stücken gemacht. Tempoangaben und Artikulationszeichen im Notentext sind durchwegs original.

*Phrasierungszeichen* sind im Notentext äußerst sparsam gesetzt.

*Fingersatz* und *Handverteilung* wird angegeben, wenn es notwendig erscheint. Das Zeichen  $\lfloor$  bedeutet: die Stimme wird von der *rechten* Hand aufgenommen; das Zeichen  $\lrcorner$  bedeutet: die Stimme wird von der *linken* Hand aufgenommen. Ein Zeichen gilt, bis es durch das gegenteilige aufgehoben wird.

Die Ausführung der *Verzierungen* ist nach Anweisungen des betreffenden Komponisten oder eines seiner Zeitgenossen in Fußnoten wiedergegeben.

Das *Pedal* erhält nur dann ein eigenes System, wenn vom Komponisten ausdrücklich Pedalspiel gefordert wird. Die Bezeichnungen Ped. oder Pedal im zweisystemigen Notentext sind Zusätze des Herausgebers.

Originale *Registerangaben* sind in der Zeit, aus der die vorgelegten Stücke stammen, selten. Sie werden in den Bemerkungen am Schluß eines jeden Heftes als solche immer hervorgehoben. Die jedem Stück vorangestellten Registerangaben sind Vorschläge des Herausgebers, ebenso die im Notentext gemachten Angaben über Registerwechsel. Sind diese in Klammern gesetzt, so besagt dies, daß die Registrierung auf dem anderen Manual vorbereitet werden soll. Die Registerangaben sollen dem Spieler dazu dienen, das den einzelnen Stücken eigene, historische Klangbild auf seine Orgel zu übertragen. Steht nur eine kleinere Orgel zur Verfügung, möge eine entsprechend einfachere Registrierung gewählt werden. Vorschläge dazu finden sich in den Bemerkungen zu den einzelnen Kompositionen. In der Regel sind nur Registergruppen angegeben. Die gebräuchlichsten Registernamen verteilen sich darauf wie folgt:

Prinzipale: Prinzipal, Oktav, Superoktav, Oktävlein, Praestant, Montre, Choralbaß, alle Zusammensetzungen mit Prinzipal und Oktav;

Gedackte:	Gedackt, Kopula, Quintatön, Quintade, Hohlflöte, Rohrflöte, Bordun, Subbaß;
Flöten:	Flüte, Flauto, Flageolet, Nachthorn, Gemshorn, alle Zusammensetzungen mit Flöte wie Holzflöte, Blockflöte, Flötbaß usw.;
Streicher:	Salizional, Salizet, Gamba, Fugara, Gemshorn, Violine, Viola, Unda maris, Vox coelestis, Cello, Violonbaß;
Aliquotstimmen:	Quinte, Nasat (Quinte), Terz, Septime;
Gemischte Stimmen:	Mixtur, Scharff, Cymbel, Kornett, Rauschpfeife, Sesquialter, Terzian, Hintersatz;
Zungen:	Trompete, Horn, Schalmei, Oboe, Clairon, Klarinette, Klarine, Dulcian, Vox humana, Regal, Krummhorn, Posaune, Fagott, Basson, Sordun, Bombarde.

*Manualwechsel* wird auf folgende Weise angegeben:



Nur die mit dem Pfeil bezeichnete Stimme wechselt auf das andere Manual



Beide Systeme und beide Hände wechseln auf das andere Manual



Die Stimmen des bezeichneten Systems wechseln auf das andere Manual

Ped. — \* = Pedal von Ped. bis — \*

$\wedge$  = Spitze rechter Fuß  $\lrcorner$  = Zusammenfassung auf rechtem Fuß

$\vee$  = Spitze linker Fuß  $\lfloor$  = Zusammenfassung auf linkem Fuß