

**Hochschule für Musik und Tanz Köln -
Hochschulbibliothek**

Missa solemnis

Lindpaintner, Peter Joseph von

1841

Kyrie. Andante

[urn:nbn:de:hbz:kn38-748](https://nbn-resolving.org/urn:nbn:de:hbz:kn38-748)

R 370

2.

B. *Andante.* Kyrie.

Clarinetti.

Fagotti.
in Es.

Corni

Trombone
Alto.

Trombone
Tenore.

Trombone
Basso.

Violini.

Viola.

Soprano.

Alto.

Tenore.

Basso.

Celli

Basso

Andante.

Tutti.
p Ky - rie e - lei - son

Tutti
p Ky - rie e lei - son

Tutti
p Ky - rie e lei - son

Tutti
p Ky - rie e lei - son

Handwritten musical score for voice and piano. The score consists of ten staves. The top two staves are for the piano accompaniment, and the bottom six staves are for the vocal line. The lyrics are "Kyrie eleison". The music is written in a historical style with various dynamics and articulations.

Bücher
 der
 staatl. Hochschule für Musik
 Köln
 R 370

Handwritten musical score for a choir and piano. The score includes piano accompaniment at the top, a vocal line with lyrics, and a basso continuo line at the bottom. Dynamics like 'cres', 'dim', and 'p' are used throughout. The lyrics are in Latin: 'Iesu son e lei son e leison! Chri ste e lei son e...'

A handwritten musical score on aged paper, consisting of five systems of staves. The top system contains two staves, likely for piano accompaniment, with various notes and rests. The middle system contains two staves, also likely for piano accompaniment, with more complex rhythmic patterns. The bottom system contains four staves for vocal parts, with the lyrics written below the notes. The lyrics are: "lei - son e - lei - son f Christo p e - lei - son f Christo p e - lei - son f Christo p e - lei - son f Christo p e -". The notation includes dynamic markings such as *p* and *f*, and various note values and rests.

Handwritten musical score on aged paper, featuring multiple staves of music and lyrics. The score is written in a historical style, likely from the 18th or 19th century. The lyrics are in Latin, including the words "lei son", "Christe", and "e lei son". The music includes various notes, rests, and dynamic markings such as *p* (piano) and *cres* (crescendo). The score is organized into measures by vertical bar lines. The paper shows signs of age, including yellowing and some staining.

Handwritten musical score for a choir and piano. The score is written on multiple staves. The top two staves are for the piano accompaniment, and the bottom four staves are for the vocal parts. The lyrics are written below the vocal staves. The score includes various musical notations such as notes, rests, and dynamic markings. The lyrics are: "lei son e - lei son e - lei son e - lei son e - lei son". The piano part includes dynamics like *cres*, *p*, and *pp*. The vocal parts also include dynamics like *p* and *pp*. The bottom piano staff includes a *pizz* marking.

Thy - rie
e - lei - son e - lei - son
e - lei - son e - lei - son
e - lei - son e - lei - son

Thy - rie
e =

The image shows a page of handwritten musical notation on aged paper. At the top left, the number '8' is written. The score is arranged in two systems. The first system consists of a vocal line (soprano clef) and a piano accompaniment (treble and bass clefs). The vocal line contains the lyrics 'Thy - rie e - lei - son e - lei - son'. The piano accompaniment features a complex, flowing melodic line in the right hand and a more rhythmic bass line. The second system continues the vocal and piano parts. The lyrics 'Thy - rie e =', 'e - lei - son e =', and 'e - lei - son e =' are written under the vocal line. The piano accompaniment continues with similar complexity. The handwriting is in dark ink, and the paper shows signs of age and wear.

Handwritten musical score for a choir and piano. The score consists of 11 staves. The top four staves are for the vocal parts (Soprano, Alto, Tenor, Bass). The fifth staff is for the piano accompaniment. The bottom two staves are for the basso continuo. The lyrics are "lei-son hy-rie e lei-son hy-rie e lei-son e lei-son" repeated across the vocal staves. The piano part features a complex, rhythmic accompaniment with many sixteenth and thirty-second notes. The basso continuo part is a simple, steady line of eighth notes. The score includes various musical notations such as clefs, time signatures, dynamics (p, mf), and articulation marks.

lei - son e - lei - son e lei - son e - lei - son e - lei - son e =
hyrie hy - rie e lei - son e lei - son e - lei - son e =
hyrie e lei - son hy - rie e lei - son e =
hyrie e lei - son e lei - son e =

Volo

Handwritten musical score for a multi-voice setting. The score includes vocal parts with lyrics and piano accompaniment. The lyrics are: "Pleison e-lei-son e-lei-son" and "thyrie". The piano part features various dynamics including *p*, *pp*, *mf*, and *cres.* (crescendo). The score is written on multiple staves, with some parts in treble clef and others in bass clef. The handwriting is in a historical style, and the paper shows signs of age.

Handwritten musical score for voice and piano. The score consists of 11 staves. The top five staves are for the piano accompaniment, and the bottom five staves are for the voice. The lyrics are: "Hyrie e-lei-son e-lei-son e-lei-son e-lei-son e-lei-son e-lei-son". The music features various dynamics including *mp*, *p*, *cres.*, *f*, and *Dim*. The piano part includes complex textures with sixteenth-note runs and chords. The voice part is a simple melody with long notes. The score is written in a historical style with a treble clef and a key signature of one flat.

Plei son e lei son hy-rie e-le-i-son hy-ri-
 son e-lei son hy-rie e-le-i-son hy-ri-
 Plei son e lei son hy-rie e-le-i-son hy-ri-
 hy-rie e-le-i-son hy-ri-

A handwritten musical score on aged paper, page 14. The score is arranged in two systems of staves. The upper system consists of five staves, likely for a piano accompaniment, featuring various rhythmic patterns and dynamic markings such as *p*, *pp*, and *ppp*. The lower system consists of five staves for vocal parts, with lyrics written below the notes. The lyrics are: "e e - le - i - son e lei - son e lei - son e =", "e e - le - i - son e lei - son", "e e - le - i - son e lei - son", "e e - le - i - son e lei - son", and "e e - le - i - son e lei - son". The notation includes treble clefs, a key signature of one sharp (F#), and various note values and rests. The paper shows signs of age, including some staining and wear at the edges.

Handwritten musical score for a vocal ensemble and piano. The score consists of 11 staves. The top two staves are for the vocal ensemble, with lyrics in French. The bottom two staves are for the piano accompaniment. The middle five staves are for a string quartet, with dynamics markings like 'ppp' and 'cresc.'.

Lyrics (Vocal Ensemble):

lei - son e - lei - son e - lei
 Ky - ric Ky - ric e - lei
 Ky - ric Ky - ric e - lei
 Ky - ric Ky - ric e - lei

Lyrics (Solo Voice):

son!
 son!
 son!
 son!

Dynamics markings: *ppp*, *cresc.*, *pp*

The image shows a page of handwritten musical notation on aged, yellowed paper. The page is numbered '16.' in the top left corner. The music is arranged in several systems of staves. The first system consists of five staves, each with a 'morendo' marking above it. The second system consists of two staves. The third system consists of two staves. The fourth system consists of two staves. The fifth system consists of two staves. The sixth system consists of two staves. The seventh system consists of two staves. The eighth system consists of two staves. The ninth system consists of two staves. The tenth system consists of two staves. The eleventh system consists of two staves. The twelfth system consists of two staves. The thirteenth system consists of two staves. The fourteenth system consists of two staves. The fifteenth system consists of two staves. The sixteenth system consists of two staves. The seventeenth system consists of two staves. The eighteenth system consists of two staves. The nineteenth system consists of two staves. The twentieth system consists of two staves. The page ends with the number '72.' in the bottom right corner. The notation includes various note values, rests, and dynamic markings such as 'pp' and 'ppp'.