

*PSALM 98*

for 8 musiciens

**MIKLÓS MAROS**

- 1 *soprano cetra da tavolo*
- 2 *flauto cetra a sette pioli voce*
- 3 *clarinetto in Si b clarinetto basso in Si b chitarra voce*
- 4 *fagotto flauto dolce chitarra voce*
- 5 *violino flauto dolce voce*
- 6 *viola voce*
- 7 *violoncello voce*
- 8 *flauto dolce cetra chitarra zanza voce*

Doctor Martin Luther's

# Christliga Lärdomar

för hvarje dag i året.

**Sjunger Herranom en ny wisa, ty Han gör underlig ting; Han winner seger med sine högra hand och med sinom helga arm. Ps. 98: 1.**

Emedan den Helige Ande befäller oss alla sjunga, så är det säkert, att Han äfwen befäller oss anamma sådana under för vår räknig, liksom äro de fledda och förkunnade oss till godo och frälsning. Förden skull äro twiflet och otroon här fördömda, som säga: Swad wet jag derom, att Gud genom sin högra hand och arm (det är, genom sin Son) har wunnit åt mig en sådan seger och gjort underlig ting? — Hör du, säger Anden: för dig, dig, dig är det gjordt; du, du, du skall sjunga, wara glad och tacka; det är Min wilja och mening.



The image displays a musical score for a symphony orchestra and a vocal soloist. The score is organized into systems, each containing staves for different instruments or voices. The instruments listed on the left are: S (Soprano), fl (Flute), cl (Clarinet), bl (Bassoon), vl (Violin), and vc (Violoncello). The vocal part is marked with 'S'.

Key performance instructions and dynamic markings include:

- Dynamic markings:** *p* (piano), *ppp* (pianissimo), *mf* (mezzo-forte), and *mf* (mezzo-forte).
- Performance instructions:** *arco* (arco), *trem sempre* (tremolo sempre), *chit* (chiarissimo), *hit* (chiarissimo), *pizz* (pizzicato), and *vl* (violino).
- Other markings:** *mf* (mezzo-forte) and *mf* (mezzo-forte) are also used as dynamic markings.

The score features various musical notations, including slurs, accents, and dynamic markings, indicating the intended performance style and dynamics for each instrument and voice part.

This musical score page, numbered 6, features a variety of instruments and dynamic markings. The instruments are arranged in a standard orchestral layout from top to bottom: Soprano (S), Flute (fl), Clarinet (cl), Bassoon (bl), Violin (vl), Viola (vi), Cello (c), Double Bass (bl), and Percussion (arco). The score is divided into three measures by vertical dashed lines. The first measure is marked with a piano (*p*) dynamic. The second measure features a mezzo-forte (*mf*) dynamic and includes specific performance instructions: *chit* for the clarinet, *pizz* (pizzicato) for the violin and viola, and *trem sempre* (tremolo sempre) for the cello and double bass. The third measure returns to a piano (*p*) dynamic, with a *trem* (tremolo) instruction for the cello and double bass. The score includes numerous slurs, accents, and dynamic markings such as *mf*, *f*, and *p*. The notation is dense, with many notes and rests, and includes some handwritten-style annotations.



The image shows a handwritten musical score for a string quartet, consisting of four staves (Violin I, Violin II, Viola, and Cello/Double Bass). The score is divided into three measures by vertical dashed lines. The notation includes various dynamic markings such as *mf* (mezzo-forte), *p* (piano), *f* (forte), *ppp* (pianissimo), and *pp* (piano-piano). Performance instructions include *pizz* (pizzicato), *arco* (arco), and *trem sempre* (tremolo sempre). There are also handwritten annotations like *cet*, *chit*, *fl*, *bl*, and *vi* with arrows pointing to specific notes or sections. The score features a variety of note values, including eighth and sixteenth notes, and rests. The handwriting is fluid and expressive, with some scribbled-out lines and dynamic markings.

The musical score consists of several systems of staves. The first system includes two staves for 'cet' (cello) with dynamic markings *mf* and *p*. The second system includes two staves for 'cet' with dynamic markings *mf*, *fl*, *p*, *sfz*, and *f*. The third system includes two staves for 'chit' (chitarra) with dynamic markings *mf* and *p*. The fourth system includes two staves for 'chit' with dynamic markings *mf* and *pp*. The fifth system includes two staves for 'vi' (violin) with dynamic markings *mf*, *pizz*, *bl*, and *pp*. The sixth system includes two staves for 'arco' (violin) with dynamic markings *mf* and *p*, and the instruction 'trem sempre'. The seventh system includes two staves for 'arco' (violin) with dynamic markings *mf* and *p*, and the instruction 'trem sempre'. The eighth system includes two staves for 'cet' with dynamic markings *mf* and *ppp*. The score also features various performance markings such as *tutti*, *sfz*, and *sempre*, along with dynamic wedges and crescendo/decrescendo hairpins.



sopr

ff

fl

cl

bfl

bfl

vla

ad lib muta in flauto dolce e colla sopra

v/c

bfl

ff

cl basso in Si b

fagotto

violino

cello

contrabbasso

celtra

ff

ff

ff

ff

This system contains the first five staves of a musical score. The top two staves are for woodwinds (clarinet and bassoon). The third staff is for violin. The fourth staff is for cello. The fifth staff is for double bass. The sixth staff is for guitar (celtra). The notation includes notes with stems and beams, and dynamic markings of *ff* (fortissimo) for the lower instruments.

celtra

celtra

arco

ff

ff

ff

This system contains the next five staves of the musical score. The first two staves are for guitar (celtra). The third staff is for violin. The fourth staff is for cello. The fifth staff is for double bass. The notation includes dynamic markings of *ff* and the instruction *arco* (arco) for the violin.

The musical score on page 11 consists of several staves. At the top, there are two percussion staves: 'c l bacchette di timpani' and 'c l bacchette di spugno'. Both have a 'tr' (trill) marking and a dynamic marking of 'p'. Below these are five string staves: 'cl b' (contrabass), 'fg' (first violin), 'vl' (violin), 'vla' (viola), and 'vlc' (viola). Each string staff has a 'p' dynamic marking. At the bottom, there is another percussion staff: 'c l bacch di cimb' (cymbals), with a 'tr' marking and a 'p' dynamic marking. The score is divided into two measures by a vertical dashed line. Above the first measure, there are 'v' markings. Above the second measure, there are 'mp' markings. The percussion parts feature wavy lines and some notes, while the string parts feature wavy lines and notes. The overall dynamic range is from 'p' to 'mp'.

The image displays a musical score for a percussion ensemble, specifically focusing on three types of cymbals: *cl b di timp*, *cl b di sp*, and *cl b di cimb*. The score is organized into three measures, separated by vertical dashed lines. Each measure contains multiple staves for different instruments, with dynamic markings such as *mp* (mezzo-piano), *p* (piano), and *f* (forte) indicating the volume. The notation includes various rhythmic patterns, including trills (tr) and tremolos (tr), and rests. The *cl b di timp* and *cl b di cimb* parts feature prominent trills and tremolos, while the *cl b di sp* part has a more melodic line. The overall texture is complex, with many instruments playing simultaneously. The score is written in a standard musical notation style with a treble clef and a common time signature.



fl

The image shows a handwritten musical score for a flute, consisting of 16 staves. The notation includes various musical symbols such as notes, rests, and dynamic markings. A vertical dashed line is drawn across the score, indicating a structural change. To the left of this line, the dynamic marking 'p' (piano) is used, and to the right, 'f' (forte) is used. Above the first staff, there is a trill instruction 'tr' with a wavy line underneath. The score is written in a cursive, handwritten style.



The image shows a musical score for a multi-instrument ensemble. It consists of 14 staves, each with a different clef (treble, alto, and bass clefs). The music is written in a common time signature. The score is divided into three measures by vertical bar lines. A dashed vertical line is present in the first measure. Dynamic markings include *ppp* at the bottom left, *pp* in the second measure of the top and bottom staves, and *p* in the third measure of several staves. Performance instructions include *c l mani* in the top and bottom staves of the second measure, and *cl* in the fifth staff of the second measure. A wavy line under the *c l mani* instruction in the bottom staff indicates a specific performance technique. The bottom of the page features two empty staves with the *ppp* marking.

musical score for a string quartet (cello, viola, two violins) and a zanza part. The score is written in 7/8 time and features a variety of articulations and dynamics.

The instruments are labeled on the left:

- cel v
- chit v
- chit v
- zanza

The score includes various articulations such as *pizz* (pizzicato) and *arco* (arco), and dynamics such as *cresc* (crescendo). The zanza part is marked with *zanza* and includes a *pizz* instruction.

The score is written in 7/8 time and features a variety of articulations and dynamics. The bottom of the page includes a *cresc* marking and a red warning: "Copy for perusal. This music is copyright protected."

The musical score consists of 14 staves. The notation includes various rhythmic values, accidentals, and performance markings. The markings 'cet', 'chit', 'arco', and 'pizz' are used to indicate specific techniques or articulations. The score concludes with dynamic markings 'f' and 'pp'.

*cet*

*cet*

*chit*

*chit*

arco *pizz*

arco *pizz*

arco *pizz*

*f* *pp*

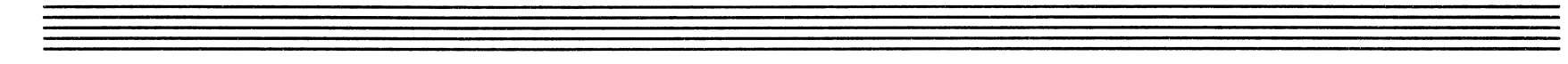
Score for percussion instruments. The instruments listed on the left are: *cet*, *cet*, *chit*, *chit*, *vl*, *vla*, *vlc*, and *cet*. The notation consists of rhythmic patterns of dots and beams, with dynamic markings such as *S*, *fl*, *cl*, and *fg*. The *vl* part includes a double bar line with a repeat sign. The *vla* part includes a double bar line with a repeat sign and a fermata. The *vlc* part includes a double bar line with a repeat sign and a fermata.

Score for woodwind instruments. The instruments listed on the left are: *sopr*, *fl*, *cl*, and *fg*. The notation shows melodic lines with slurs and dynamic markings. The *fl* part includes a double bar line with a repeat sign. The *cl* part includes a double bar line with a repeat sign. The *fg* part includes a double bar line with a repeat sign.

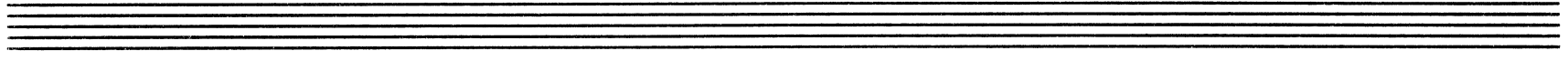


This page of a musical score contains several systems of staves. The top system includes staves for Flute (fl), Clarinet (cl), Bassoon (bs), and strings. The middle system features Soprano (sopr) and Flute (fl) parts. The bottom system features Clarinet (cl) and Flute (fl) parts. The score includes various musical notations such as notes, rests, and dynamic markings like *p* (piano). The woodwind parts are written in treble clef, while the string parts are in bass clef. The Soprano part is in treble clef. The Flute parts are in treble clef. The Clarinet part is in treble clef. The Bassoon part is in bass clef. The string parts are in bass clef. The score is enclosed in a large rectangular frame.

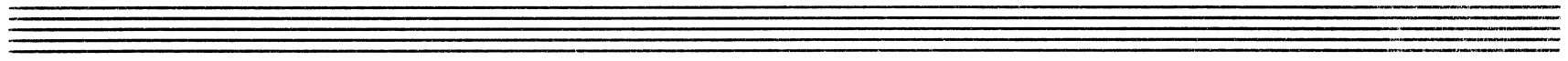




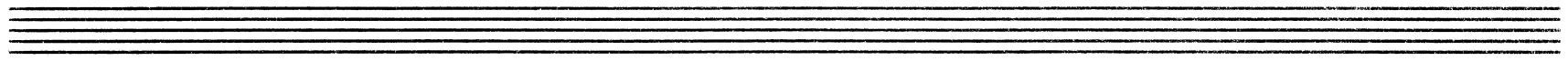
fg

Musical notation for the fg instrument, consisting of two staves with various notes and rests. A bracket on the left side of the staves is labeled 'fg'.

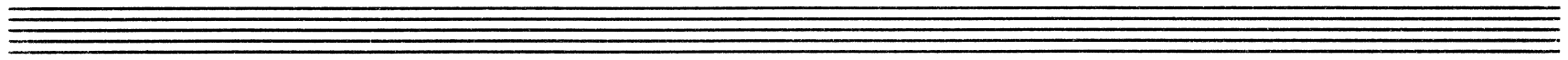
vl

Musical notation for the vl instrument, consisting of two staves with various notes and rests. A bracket on the left side of the staves is labeled 'vl'.

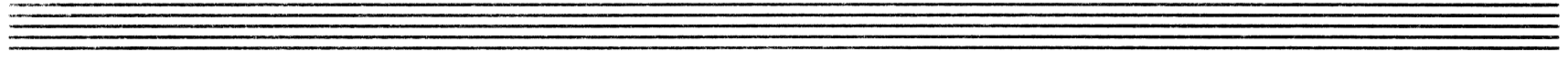
vla

Musical notation for the vla instrument, consisting of two staves with various notes and rests. A bracket on the left side of the staves is labeled 'vla'.

v/c

Musical notation for the v/c instrument, consisting of two staves with various notes and rests. A bracket on the left side of the staves is labeled 'v/c'.

cet

Musical notation for the cet instrument, consisting of two staves with various notes and rests. A bracket on the left side of the staves is labeled 'cet'.

30 sec

*p* *ff*

A musical staff with a dynamic marking 'p' at the beginning and 'ff' at the end, with a wedge-shaped hairpin indicating a crescendo between them.

The first system of the musical score consists of seven staves. The top staff is in treble clef with a key signature of one flat and a 7/8 time signature. The subsequent staves include a bass clef staff, a treble clef staff, a bass clef staff, a treble clef staff, a bass clef staff, and a treble clef staff. The music is highly rhythmic, featuring many eighth and sixteenth notes, often beamed together. There are several accidentals, including flats and naturals, scattered throughout the notation.

The second system of the musical score consists of seven staves. The top staff is in treble clef with a key signature of one flat and a 7/8 time signature. The subsequent staves include a bass clef staff, a treble clef staff, a bass clef staff, a treble clef staff, a bass clef staff, and a treble clef staff. The music is highly rhythmic, featuring many eighth and sixteenth notes, often beamed together. There are several accidentals, including flats and naturals, scattered throughout the notation. Performance instructions are written above and below the staves, including 'cet', 'v', 'fl', 'cl', 'fg', 'pp', 'f', and 'p'. The bottom of the system features a dynamic marking 'pp' followed by a bar line, then 'f', another bar line, and finally 'p'.

The first system of the musical score consists of eight staves. The top staff is for the vocal line, marked with a soprano clef (S). The piano accompaniment is spread across the remaining seven staves. The first three measures are marked with a mezzo-piano (*mp*) dynamic. A fermata is placed over the end of the first three measures. The fourth measure is marked with a piano (*p*) dynamic. The system concludes with a double bar line. To the right of the piano part, there are two staves with a wavy line, labeled *fl* and *bfl* above and *v* below.

The second system of the musical score consists of eight staves. The top staff is for the vocal line, marked with a soprano clef (S). The piano accompaniment is spread across the remaining seven staves. The first measure is marked with a piano (*p*) dynamic. The second measure is marked with a pianissimo (*pp*) dynamic. The system concludes with a double bar line. To the right of the piano part, there are two staves with a wavy line, labeled *fl* and *bfl* above and *v* below.