

# Cristo Vive! Aleluia!

(Sacred Songs, 1966)

Rom. 6: 9-10

Jan Sanborn

Moderato (♩ = c. 108)

Vocal line for the first system, featuring a treble and bass clef staff in 4/4 time with a key signature of two sharps (F# and C#). The melody is marked *ff*. The lyrics are: "Cris - to vi - ve! A - le - lu - ia! Cris - to vi - ve!"

Moderato (♩ = c. 108)

Piano accompaniment for the first system, featuring a grand staff in 4/4 time with a key signature of two sharps. The music is marked *ff* and consists of block chords and simple harmonic textures.

Vocal line for the second system, starting at measure 6. It features a treble and bass clef staff in 4/4 time with a key signature of two sharps. The melody is marked *rit.* and *a tempo*. The lyrics are: "A - le - lu - ia! A - le - lu - ia! A - le - lu - ia! Dos mor - tos".

Piano accompaniment for the second system, starting at measure 6. It features a grand staff in 4/4 time with a key signature of two sharps. The music is marked *rit.* and *f a tempo*, with a final section marked *f a tempo*.

12 *mf*

res - sus - ci - tou, não mor - re - rá. Dos mor - tos res - sus - ci - tou, não mor - re -

12 *mf*

18 *f* *mp*

rá. A mor - te não o do - mi - na - rá, a mor - te não o do - mi - na -

18 *f* *mp*

23 *mp*

rá. *mp* *p*

Pois quan - to/a mor - rer, foi pa - ra/o pe - ca - do.

23 *p*

28 *mf*

Pois quan-to/a mor - rer      foi pa-ra/o pe - ca - do.      Mas quan-to/a vi - ver      é

*mf*

Detailed description: This system contains the first two staves of music. The top staff is a vocal line starting at measure 28. It features a triplet of eighth notes on the first measure, followed by a quarter note, and another triplet of eighth notes on the third measure. The dynamics are marked *mf* with hairpins. The bottom staff is a piano accompaniment consisting of a steady eighth-note bass line and chords in the right hand.

28 *f*

Detailed description: This system contains the piano accompaniment for the second system, starting at measure 28. It features a steady eighth-note bass line and chords in the right hand. The dynamics are marked *f* with a hairpin.

34 *f* *ff*

pa - ra Deus!      Cis - to vi - ve!      A - le - lu - ia!

*f* *ff*

Detailed description: This system contains the third and fourth staves of music, starting at measure 34. The top staff is a vocal line with a dynamic of *f* and *ff*. The bottom staff is a piano accompaniment with a dynamic of *f* and *ff*. The music features a key signature change to two sharps (F# and C#) and a time signature change to 4/4.

34 *ff*

*ff*

Detailed description: This system contains the piano accompaniment for the third system, starting at measure 34. It features a steady eighth-note bass line and chords in the right hand. The dynamics are marked *ff* with a hairpin.

39

Cris - to vi - ve!      A - le - lu - ia!      A - le - lu - ia!      A - le - lu -

Detailed description: This system contains the fifth and sixth staves of music, starting at measure 39. The top staff is a vocal line with a dynamic of *ff*. The bottom staff is a piano accompaniment with a dynamic of *ff*. The music features a key signature change to three sharps (F#, C#, and G#) and a time signature change to 4/4.

39

Detailed description: This system contains the piano accompaniment for the fifth system, starting at measure 39. It features a steady eighth-note bass line and chords in the right hand. The dynamics are marked *ff* with a hairpin.

The musical score is divided into two systems. The first system contains two staves: a vocal line (treble clef) and a piano accompaniment line (bass clef). The vocal line begins with a whole note chord, followed by four quarter notes with lyrics 'ia!' and 'rit.' above them. The piano accompaniment mirrors this with a whole note chord and four quarter notes. The second system also has two staves: a vocal line (treble clef) and a piano accompaniment line (bass clef). The vocal line starts with a whole note chord, followed by four quarter notes with lyrics 'rit.' above them. The piano accompaniment follows with a whole note chord and four quarter notes. Both systems conclude with a final whole note chord. The key signature is three sharps (F#, C#, G#) and the time signature is common time (C).