

Fairest Lord Jesus

slowly, gently

arranged for guitar by
Tim Brace

♩ = 50

The sheet music is written for guitar in treble clef, with a key signature of one sharp (F#) and a 4/4 time signature. The tempo is marked 'slowly, gently' with a metronome marking of ♩ = 50. The dynamics are marked 'mp' (mezzo-piano). The music consists of four staves. The first staff begins with a melodic line and a bass line, featuring fingerings 2 and 4, and a dynamic marking of *mp*. The second staff continues the melody and bass line, with a 'VII' marking above the first measure. The third staff includes a 'II' marking above the first measure and contains several circled numbers (2, 1, 2, 4, 3) indicating specific fingerings. The fourth staff concludes the piece with a final chord and a double bar line.

Beach Spring (an American Hymn)

melody attr. B.F. White 1844
arr. Tim Brace

♩ = 75
6 = D

Track 1

1 *mp* gliss

8 gliss

15 gliss *mf*

22 gliss gliss

29 *mp*

36 gliss harmonics in melody* VII VII XII VII *p*

2
43

end harmonics

mp

50

harmonics in melody

57

all harmonics XII

harm. VII

norm lowest voice only

This piece is an arrangement of an old American hymn tune. In the United Methodist Hymnal (1989) it is listed both as "Lord, Whose Love Through Humble Service" and as "Wash, O God, Our Sons and Daughters."

* The harmonics beginning in bar 38 are written not as the sounding note but as the fingered note. They are all natural harmonics; e.g., the "d's" in bar 38 are to be played on the 3rd string 7th fret, the f-sharp in the next bar on the 2nd string 7th fret, etc..

Tim Brace

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Love Divine, All Loves Excelling

music by John Zundel, 1870

arranged for guitar by Tim Brace

Guitar

The image displays a guitar sheet music score for the hymn "Love Divine, All Loves Excelling". The score is written on a single treble clef staff with a key signature of one sharp (F#) and a common time signature (C). The music is arranged in seven systems, each containing a single staff. The first system begins with a dynamic marking of *mp* (mezzo-piano). The second system starts at measure 5 and includes a dynamic marking of *p* (piano) at the end. The third system starts at measure 10. The fourth system starts at measure 15 and includes a dynamic marking of *mp*. The fifth system starts at measure 20. The sixth system starts at measure 25. The seventh system starts at measure 29 and concludes the piece with a double bar line. The notation consists of chords and melodic lines, typical of a guitar arrangement of a hymn.