

# All Glory To thee

Worthy art thou, our Lord and our God, to receive the  
glory and the honor and the power: - Rev. 4:11

A - 3 - SOL

R. N. Turner, arr.

J. H. Kurzenknabe

1. All glo - ry at - tend Thee, all prais - es be  
2. Su - preme in Thy wis - dom, E - ter - nal in  
3. O joy be - yond meas - ure, O sweet - est and  
4. Im - mor - tal Thou liv - est, we live at Thy

*D.S.*- glo - ry at - tend Thee, all prais - es be

The first system of the hymn features a treble and bass clef with a key signature of three sharps (F#, C#, G#) and a 3/4 time signature. The melody is primarily quarter notes, with some eighth notes. The lyrics are arranged in four numbered lines, with the first line starting on a higher pitch than the others. The piece concludes with a *D.S.* (Da Capo) instruction.

Thine; Thou Prince of the peo - ple, Our Sav - ior Di - vine.  
might, We bow in Thy pres - ence, O In - fi - nite Light.  
best; Through pa - tient en - dur - ance, We'll taste of Thy rest.  
side; Through ag - es un - end - ing, With Thee we a - bide.

Thine; Thou Prince of the peo - ple, Our Sav - ior Di - vine.

The second system continues the melody with a *Fine* marking at the end. The lyrics are arranged in four lines, with the first line starting on a higher pitch than the others. The piece concludes with a *Fine* instruction.

*Chorus*  
All glo - ry and hon - or, All bless - ings and praise; To

The chorus begins with a treble and bass clef, a key signature of three sharps, and a 3/4 time signature. The melody is primarily quarter notes, with some eighth notes. The lyrics are arranged in two lines, with the first line starting on a higher pitch than the second. The piece concludes with a *D.S.* instruction.

crown Thee for - ev - er, Our voic - es we raise: All

*D.S.*

The final system continues the chorus with a *D.S.* (Da Capo) instruction. The melody is primarily quarter notes, with some eighth notes. The lyrics are arranged in two lines, with the first line starting on a higher pitch than the second. The piece concludes with a *D.S.* instruction.