

Alleluia in honor of Father Francois Bressani -
"11th Sunday in Ordinary Time (C)" (1 Jn 4:10b)

Arrangement and verse:
Jon Naples drjmn@aol.com

Organ Intro



Musical notation for the Organ Intro, consisting of two staves (treble and bass clef) in a B-flat major key signature. The melody is in the treble clef, and the accompaniment is in the bass clef. The piece begins with a piano (p.) dynamic marking.

Cantor

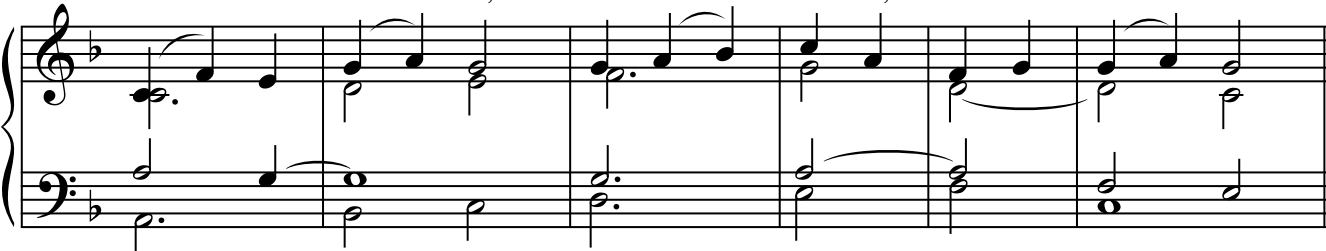
Al - le - lu - ia, al - le - lu - ia, al - le - lu - ia.



Musical notation for the Cantor's part, consisting of two staves (treble and bass clef) in a B-flat major key signature. The melody is in the treble clef, and the accompaniment is in the bass clef. The piece begins with a piano (p.) dynamic marking.

All Present

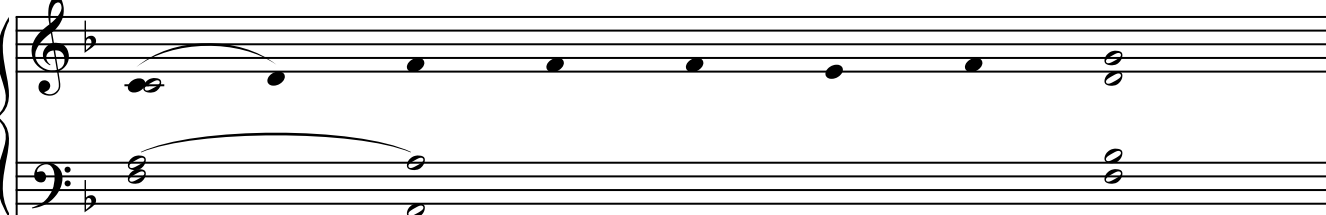
Al - le - lu - ia, al - le - lu - ia, al - le - lu - ia.



Musical notation for the All Present part, consisting of two staves (treble and bass clef) in a B-flat major key signature. The melody is in the treble clef, and the accompaniment is in the bass clef. The piece begins with a piano (p.) dynamic marking.

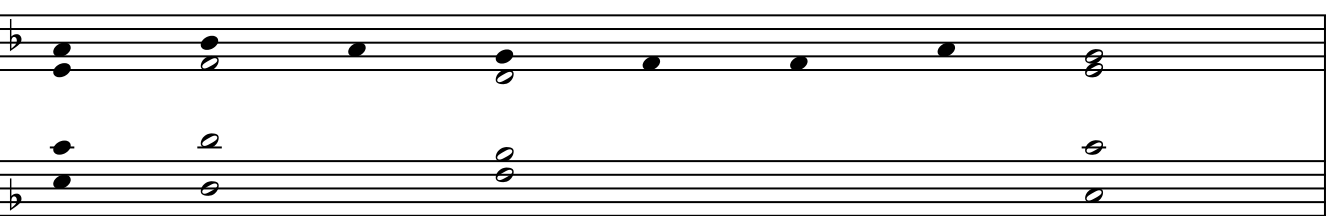
Cantor

God _____ loved us and sent his Son



Musical notation for the Cantor's part, consisting of two staves (treble and bass clef) in a B-flat major key signature. The melody is in the treble clef, and the accompaniment is in the bass clef. The piece begins with a piano (p.) dynamic marking.


as ex - pi - a - tion for our sins.



Musical notation for the All Present part, consisting of two staves (treble and bass clef) in a B-flat major key signature. The melody is in the treble clef, and the accompaniment is in the bass clef. The piece begins with a piano (p.) dynamic marking.

All Present

Al - le - lu - ia, al - le - lu - ia, al - le - lu - ia.



Musical notation for the All Present part, consisting of two staves (treble and bass clef) in a B-flat major key signature. The melody is in the treble clef, and the accompaniment is in the bass clef. The piece begins with a piano (p.) dynamic marking.