

Cum invocárem te

Lenten Introit

Communion Psalms 4: 2

Cum invocarem te, exaudisti me, Deus justitiae meae: in tribulatione dilatasti me: miserere mihi, Domine, et exaudi orationem meam.

When i called upon Thee, Thou didst hear me, o God of my justice: when in distress, Thou hast enlarged me: have mercy on me, O Lord and hear my prayer.

♩ = 68

Music by JOHN BERGQUIST

Organ



Pedals

The organ introduction is written for a 4/4 time signature with a tempo of 68. It features a treble and bass staff for the organ and a separate staff for the pedals. The music begins with a series of chords in the right hand and a melodic line in the left hand, leading to a sustained chord in the pedals.

5

Tr.

Cum in-vo-cá-rem te, ex-au-dí-sti me, De-us ju-stí-ti-æ meæ:

B.

Cum in-vo-cá-rem te, ex-au-dí-sti me, De-us ju-stí-ti-æ meæ:

Org.



Ped.

The vocal and organ accompaniment section starts at measure 5. It includes parts for Tenor (Tr.), Bass (B.), Organ (Org.), and Pedals (Ped.). The vocal parts have lyrics in Latin: 'Cum in-vo-cá-rem te, ex-au-dí-sti me, De-us ju-stí-ti-æ meæ:'. The organ accompaniment features a treble and bass staff, with the bass staff providing a steady accompaniment for the vocal lines.

9 De - us ju - sti - ti - æ *poco accel.*
 De - us ju - sti - ti - æ in tri - bu - la - ti - ó - ne
 De - us ju - sti - ti - æ *poco accel.*

Tr.

B.

Org.

Ped.

13 di - la - tá - sti me di - la - tá - sti me di - la - tá - sti me
 di - la - tá - sti me di - la - tá - sti me di - la - tá - sti me
 di - la - tá - sti me di - la - tá - sti me di - la - tá - sti me

trumpets

Bombarde Reduce stops

Tr.

B.

Org.

Ped.

17 rit. tempo primo

Tr. *mi-se-ré - re, mi-se ré - re*

B. *mi-se-ré - re mi-se-ré - re*

Org. *Flutes*

Ped.

22 *et ex - áu - di o - rá - ti - o - nem me - am et*

Tr. *mi - hi mi - se - ré - re Dó - mi - ne et ex - áu - di o - rá - ti - o - nem me - am Dó - mi -*

B. *mi - hi mi - se - ré - re Dó - mi - ne et ex - áu - di o - rá - ti - o - nem me - am Dó - mi -*

Org. *poco rit.*

Ped.