

Transcribed and edited by Francis Bevan ~ July 2021

High clefs transposed down a fourth.

Accidentals above noteheads are editorial. All others present in source.

Brackets above notes indicate original ligatures.

Motectorum quinque vocibus liber primus...

Rome: Coattino, 1594

RISM D1661

Gratias agimus tibi, omnipotens Deus,
pro omnibus beneficiis tuis,
qui vivis et regnas
in sempiternam sæcula. Amen.

We give you thanks, omnipotent God,
for all your benefits,
who lives and reigns
for ever and ever. Amen.

Gratias agimus tibi

Scipione DENTICE
(1560–1635)

Musical score for the first system of 'Gratias agimus tibi'. It features five vocal parts: Cantus, Altus, Tenor, Quintus, and Bassus. The Cantus part begins with the lyrics 'Gra - ti - as a - gi - mus ti - - bi,'. The Altus part begins with 'Gra - - - ti - as a -'. The Tenor part has a whole rest. The Quintus part begins with 'Gra - - - ti - as a -'. The Bassus part has a whole rest. The score is written in a single system with five staves.

Musical score for the second system of 'Gratias agimus tibi'. It features five vocal parts: Cantus, Altus, Tenor, Quintus, and Bassus. The Cantus part begins with the lyrics 'a - - gi - mus ti - - bi,'. The Altus part begins with '- gi - mus ti - - bi, gra - ti - as a - gi - mus'. The Tenor part begins with 'Gra - - - ti - as a - gi - mus ti - - bi, a - - gi - mus ti - -'. The Quintus part begins with '- gi - mus ti - - bi, gra - - ti -'. The Bassus part begins with 'Gra - - ti - as a - - gi - mus ti - - bi, a -'. The score is written in a single system with five staves.

gra - ti - as a - gi - mus ti - - bi, o - mni - po - tens
 ti - - bi, a - - gi - mus ti - bi, o - mni - po - tens De -
 - bi, o - mni - po - tens De - - - us, o - mni - po - tens
 - as a - - gi - mus ti - bi, o - mni - po - tens De - us,
 - gi - mus ti - - bi, o - mni - po - tens De - - us,

De - - us, gra - - ti - as a - gi - mus ti - - - bi,
 - - - us, gra - ti - as a - - gi - mus ti - bi,
 De - - us, gra -
 gra - ti - as a - - gi - mus ti - bi,
 gra - - ti - as a - gi - mus ti - - bi,

o - - mni - po - tens De - -
 gra - ti - as a - gi - mus ti - - bi, o - mni - - po - tens De - -
 - ti - as a - gi - mus ti - - bi, o - mni - - po - tens
 gra - - ti - as a - gi - mus ti - - bi, o - mni - po - tens De - -
 o - mni - - po - tens De - -

20

- us,
- us, pro o - - mni -
De - us, pro o - - mni - bus be - - ne - fi - ci - is tu - - -
- us, pro o - mni - bus be - ne - fi - - ci - is tu - - -
- us, pro o - mni - bus be - ne - fi - ci - is tu - - -

24

pro o - mni - bus be - - ne - fi - ci - is tu - - -
- bus be - ne - fi - - ci - is tu - - is,
- is, pro o - mni - bus be - - ne - fi - ci - is tu - - -
- is, pro o - mni - bus, pro o - mni - bus be - - ne - fi -
- is, pro o - mni - bus be - - ne - fi -

28

- - - is, pro o - mni - bus be - ne -
pro o - mni - bus be - ne - fi - - ci - is tu - - -
- is, pro o - mni - bus be - ne - fi - - ci -
- ci - is tu - - - is, pro o - mni - bus be - ne -
- ci - is tu - - is, pro o - mni - bus be - ne -

32

- fi - - - - ci - - is tu - is, qui vi - vis et
 - - - - is, qui vi - vis et
 - is tu - - - - is,
 - fi - - - - ci - - is tu - - is,
 qui vi - vis et

35

re - gnas in sem - pi - ter - nam sæ - cu - la,
 re - gnas in sem - pi - ter - nam sæ - cu - la, qui
 qui vi - vis et re - - gnas in sem - pi - ter - nam sæ - cu -
 in sem - pi - ter - nam sæ - cu -
 re - gnas, qui vi - vis et re - - -

38

qui vi - vis et re - - - gnas, qui vi - vis et
 vi - vis et re - gnas in sem - pi - ter - nam sæ - cu - la, qui vi - vis et
 - la, in sem - pi - ter - nam sæ - - - - cu - la, qui vi - vis et
 - la, qui vi - vis et
 - gnas in sem - pi - ter - nam sæ - - - cu - la,

41

re - gnas in sem - pi - ter - nam sæ - - - cu - la, in
 re - gnas in sem - pi - ter - nam sæ - - - cu - la, in
 re - gnas in sem - pi - ter - nam
 re - gnas in sem - pi - ter - nam sæ - - - cu - la,
 qui vi - - - vis et re - - - - gnas in

43

sem - pi - ter - nam sæ - - - - - cu - la. A - - - - - men.
 sem - pi - ter - nam sæ - - - - - cu - la. A - - - - - men.
 sæ - - - - - cu - la. A - - - - - men.
 in sem - pi - ter - nam sæ - cu - la. A - - - - - men.
 sem - pi - ter - nam sæ - - - - - cu - la. A - - - - - men.