

ADESTE FIDELIS

John F. Wide
Arr: Douglas Cavalcanti

Intr.

C

∕

∕

G

The musical score is arranged in a system of staves. The instruments and parts are listed on the left side of the page:

- Clarinete
- Sax Alto
- Trompete I
- Trompete II
- Eufonium
- Tuba
- Violão
- Violino I
- Violino II
- Viola
- Cello
- Contrabaixo
- Soprano
- Contralto
- Tenor
- Baixo

The score is in 4/4 time. The key signature is C major. The first measure is marked with a 'C' above the staff. The second measure is marked with a slash '∕'. The third measure is marked with a slash '∕'. The fourth measure is marked with a 'G' above the staff. The Violão part has a 'C' above the first measure, a '∕' above the second measure, and a 'G' above the fourth measure. The word 'simile' is written above the Violão staff in the third measure. The Soprano, Contralto, Tenor, and Baixo parts are marked with a slash '∕' in the second measure.

A

C

G

C

G

Musical score for the first system, measures 1-4. The system consists of six staves. The top two staves are treble clef, and the bottom two are bass clef. The middle two staves are also treble clef. The first measure (C) features a whole note chord in the top treble staff, a whole note chord in the bottom bass staff, and a whole note chord in the middle treble staff. The second measure (G) features a whole note chord in the top treble staff, a whole note chord in the bottom bass staff, and a whole note chord in the middle treble staff. The third measure (C) features a whole note chord in the top treble staff, a whole note chord in the bottom bass staff, and a whole note chord in the middle treble staff. The fourth measure (G) features a whole note chord in the top treble staff, a whole note chord in the bottom bass staff, and a whole note chord in the middle treble staff.

C

G

C

G

Musical score for the second system, measures 1-4. The system consists of six staves. The top two staves are treble clef, and the bottom two are bass clef. The middle two staves are also treble clef. The first measure (C) features a whole note chord in the top treble staff, a whole note chord in the bottom bass staff, and a whole note chord in the middle treble staff. The second measure (G) features a whole note chord in the top treble staff, a whole note chord in the bottom bass staff, and a whole note chord in the middle treble staff. The third measure (C) features a whole note chord in the top treble staff, a whole note chord in the bottom bass staff, and a whole note chord in the middle treble staff. The fourth measure (G) features a whole note chord in the top treble staff, a whole note chord in the bottom bass staff, and a whole note chord in the middle treble staff.

Musical score for the third system, measures 1-4. The system consists of six staves. The top two staves are treble clef, and the bottom two are bass clef. The middle two staves are also treble clef. All staves in this system contain whole rests, indicating that the instruments are silent during these measures.

Am G / G7

Am G / G7

B

C G⁷ C G D G

This system contains four empty musical staves, two in the treble clef and two in the bass clef. Each staff has a horizontal line indicating a whole rest for the duration of the measure.

C G⁷ C G D G

This system contains four musical staves with notation. The top staff (treble clef) has a whole note chord in the first measure, followed by a half note chord in the second measure, and a half note chord in the third measure. The second staff (treble clef) has a half note chord in the first measure, followed by a half note chord in the second measure, and a half note chord in the third measure. The third staff (bass clef) has a half note chord in the first measure, followed by a half note chord in the second measure, and a half note chord in the third measure. The bottom staff (bass clef) has a half note chord in the first measure, followed by a half note chord in the second measure, and a half note chord in the third measure.

This system contains four empty musical staves, two in the treble clef and two in the bass clef. Each staff has a horizontal line indicating a whole rest for the duration of the measure.

This musical score is arranged in two systems. The first system consists of six staves: two treble clefs (top two), two bass clefs (middle two), and two empty treble clefs (bottom two). The second system consists of six staves: one treble clef (top), one bass clef (second), one bass clef (third), one bass clef (fourth), and two empty treble clefs (bottom two). The guitar part is written in the first two treble clefs of the first system and the first two treble clefs of the second system. The piano accompaniment is written in the two bass clefs of the first system and the first three bass clefs of the second system. The guitar part features a melodic line with a slur over the first two measures and a repeat sign in the second measure. The piano accompaniment includes a bass line with a slur over the first two measures and a chordal accompaniment in the right hand. Chord symbols C, F, and G are placed above the first, second, and fourth measures of both systems. The bottom two staves of each system are empty.

F/A G F G⁷ C

F/A G F G⁷ C

C

C

G

C

G

Empty musical staves for guitar and piano accompaniment, organized into two systems of four staves each.

C

G

C

G

Musical notation for guitar and piano accompaniment. The guitar part consists of a single melodic line. The piano part features a bass line with sustained notes and chords, and a treble line with sustained notes and chords. The notation is spread across two systems of four staves each.

des - te Fi - de - lis lae - ti tri - un - phan - tes. Ve -

Uh lae - ti tri - un - phan - tes. Ve -

Uh! lae - ti tri - un phan - tes. Ve -

Umm, umm, umm, phan - tes. Ve -

Am

G

∕

G⁷

A set of eight empty musical staves, consisting of four treble clef staves and four bass clef staves, arranged in two systems of four. Each staff contains a horizontal line with a bar line, indicating a measure of music.

Am

G

∕

G⁷

A set of eight musical staves, consisting of four treble clef staves and four bass clef staves, arranged in two systems of four. The staves contain musical notation including quarter notes, eighth notes, and rests, corresponding to the chords indicated above.

ni - te, ve - ni - i - te - e Be - thle - e - hem

ni - te, ve - ni hem.

ni - te, ve - ni hem.

ni - te, ve - ni - te - e Be - thle - hem.

D

Chord progression: C G7 C G D G

Chord progression: C G7 C G D G

Natum vide - te Re - gem

Umm Re gem

Umm, umm,

Umm,

A - a - an - ge - lo - o - rum.

A - a - an - ge - lo - o - rum

A - an - ge - lo - o - rum.

Chord progression: F/A, G, F, G⁷, C

Chord progression: F/A, G, F, G⁷, C

ni - te a - do - re - mu - us. Do - o - mi - num!

ni - te a - do - re - e - mu - us. Do - mi num!

ni - te a - do - re - e - mu - us. Do - mi - num!

a - re - mus. Do - o - mi - num!

E

The image shows a musical score for guitar, consisting of two systems of staves. The first system includes a treble clef staff with a key signature of one flat (Bb) and a 4/4 time signature. The melody is written in the treble clef, and the bass line is in the bass clef. The second system is identical to the first. Above the first system, there are four chord diagrams: F/A, G, F, G7, and C. Above the second system, there are four chord diagrams: F/A, G, F, G7, and C. The score is divided into four measures by vertical bar lines. The first measure contains the F/A chord diagram and the notes F4, A4, Bb4, and C5. The second measure contains the G chord diagram and the notes G4, A4, Bb4, and C5. The third measure contains the F chord diagram and the notes F4, A4, Bb4, and C5. The fourth measure contains the G7 and C chord diagrams and the notes G4, A4, Bb4, and C5. The bass line in the first system consists of a simple bass line with notes F3, A3, Bb3, and C4. The bass line in the second system consists of a simple bass line with notes G3, A3, Bb3, and C4. The bass line in the third system consists of a simple bass line with notes F3, A3, Bb3, and C4. The bass line in the fourth measure consists of a simple bass line with notes G3, A3, Bb3, and C4. The second system of staves is identical to the first system, but the bass line is empty in the second, third, and fourth measures.