

Omnes de Saba venient

Organo

Graduale, HV 40

Joseph Eybler (1765-1846)

Generalbassaussetzung: Reinhold Kainhofer

Andante con moto

The score is written for organ in C major, 4/4 time. It consists of five systems of staves. The first system (measures 1-7) is a Solo section in the bass clef, starting with a piano (*p*) dynamic and ending with a crescendo (*cresc.*). The second system (measures 8-14) is a Tutti section, marked *f* (forte), featuring block chords in the treble and a moving bass line. The third system (measures 15-20) includes a Solo section in the treble starting at measure 18, with the text 'Sur-ge et il-lumi-' below it, and a Solo section in the bass starting at measure 19. The fourth system (measures 21-27) continues the Solo section in the bass. The fifth system (measures 28-34) is a Solo section in the bass, marked *p* and *pizz.* (pizzicato), with a crescendo (*cresc.*) and a forte (*f*) dynamic.

Solo
p
cresc.

Tutti
f
6
6
6
6
6
6
6

Solo
Sur-ge et il-lumi-
p

Solo
p
pizz.
cresc.
f

36

System 36-42: Treble clef has whole rests. Bass clef has a rhythmic pattern of eighth notes with beams. At measure 42, the text "Tutti arco" appears above the bass clef, and a forte "f" dynamic is below it.

Tutti
arco

f

43

System 43-49: Treble clef has chords with eighth-note patterns. Bass clef has a sequence of notes with fingerings: 6/5, 5, 9/7, 8/6, 7, 5, 6/5, 7, 7#.

6/5 5 9/7 8/6 7 5 6/5 7 7#

50

System 50-56: Treble clef has chords with eighth-note patterns. Bass clef has a sequence of notes with fingerings: 5, 6/5, 7#, 9/7, 8/6, 7, 5, 6/5, 7.

5 6/5 7# 9/7 8/6 7 5 6/5 7

57

System 57-63: Treble clef has chords with eighth-note patterns. Bass clef has a sequence of notes with fingerings: 5, #, 6/5, 7#.

5 # 6/5 7#

64

System 64-70: Treble clef has chords with eighth-note patterns. Bass clef has a sequence of notes with fingerings: b7#, 5, 6/5, 7#, b7#, b7, b7.

b7# 5 6/5 7# b7# b7 b7

71

78

85

Solo
pizz.

Coro

ad - o - ra - re Do - mi-

97

104

Tutti
arco

f

Senz'Org.
Basso

p

Cello

perdend.

pp