

# Litanies de la Vierge [H. 85]

M. A. Charpentier (1643-1704)

## I Flûte

### [1.] Prelude

Musical score for the first prelude, measures 1-32. The score is written in treble clef with a key signature of one flat (B-flat) and a 3/4 time signature. It features various rhythmic patterns, including triplets, sixteenth notes, and eighth notes. Measure numbers 9, 18, 24, and 32 are indicated at the start of their respective staves.

### [2.] Kyrie

Musical score for the second movement, measures 38-66. The score is written in treble clef with a key signature of one flat (B-flat) and a 3/4 time signature. It includes a 15-measure rest at the beginning of the first staff and a 3-measure rest at the end of the first staff. Measure numbers 38, 60, and 66 are indicated at the start of their respective staves.

### [3.] Pater de caelis

Musical score for the third movement, measures 75-103. The score is written in treble clef with a key signature of one flat (B-flat) and a common time signature (C). It features a 6-measure rest at the beginning of the first staff. Measure numbers 75, 85, 90, 96, and 103 are indicated at the start of their respective staves.

## I Flûte

## [4. Sancta Maria]

107 26

137 8

149 4

157

163

168

173 5

182

187 3

194

198

203

Detailed description: This is a musical score for a flute part, titled 'I Flûte' and '4. Sancta Maria'. The score consists of 12 staves of music, numbered 107 to 203. The key signature is one flat (B-flat), and the time signature is 3/4. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. There are several measures with repeat signs (double bar lines) and some measures with fermatas. The score ends with a double bar line and repeat dots at measure 203.

I Flûte

[5.] Rosa mystica

17 *Seule*

229 *Seule*

234 *Seule*

246

[6.] Salus infirmorum

250 *Seule*

274 *Seule*

312

316

326

[7.] Regina Angelorum

330

334

338

## I Flûte

341

345

350

355

361

365

[8.] Agnus Dei

369

401

405

409

413

419