

Viola sonata (arr. of the cello sonata, Op. 6)

Arr. by Jonny Williams

Viola

Richard Strauss

Allegro con brio. (♩ = 168)

20

32

43

54

65

74

97

107

119

130

145

ff

rit.

5

5

14

7

154

163

173

183

193

208

221

231

243

257

270

288

297

This musical score for Viola spans measures 154 to 297. The notation is in bass clef with a key signature of one flat (B-flat). The score is divided into systems, with measure numbers 154, 163, 173, 183, 193, 208, 221, 231, 243, 257, 270, 288, and 297 marking the beginning of each system. The music features a variety of rhythmic values, including eighth, sixteenth, and thirty-second notes, as well as rests. There are several slurs indicating phrasing, and some measures contain accidentals (sharps and flats) that change the key signature temporarily. A repeat sign with a first ending bracket is present in measure 270. The score concludes with a final cadence in measure 297.

309

329

341

352

363

374

382

405

418

429

439

448

455

This musical score for Viola spans measures 309 to 455. The notation is in bass clef with a key signature of one flat (B-flat). The score is divided into systems of staves. Measures 309-328 feature a series of chords, some with a '5' indicating a fifth. Measures 329-340 show a melodic line with eighth and sixteenth notes. Measures 341-351 continue the melodic development. Measures 352-362 show a more complex melodic line with many accidentals. Measures 363-373 feature a melodic line with a repeat sign. Measures 374-381 show a melodic line with a repeat sign. Measures 382-404 include a measure with a '14' indicating a 14-measure rest. Measures 405-417 show a melodic line with many accidentals. Measures 418-428 show a melodic line with many accidentals. Measures 429-438 show a melodic line with many accidentals. Measures 439-447 show a melodic line with many accidentals. Measures 448-454 show a melodic line with many accidentals. Measure 455 shows a melodic line with many accidentals.

465

476

486

499

510