

VIOLINI II

Ἀριάδνη - ARIADNE

concerto per flauto solo, oboe, clarinetto in Sib, timpani, tamburo basco, vibrafono, batteria ed archi
concerto for Flute solo, oboe, clarinet in Bb, timpani, tambourine, vibes, percussion and strings

Herman Rechberger
Aigion december 2020

♩ = 108

9

17

25

32

40

48

54

♩ = 112

p *mp* *p* *p* *mp*

pp *mp* *mp* *pp* *p*

mp *pp* *mp*

mp *pp* *mp* *mf* *mp*

p *mp* *mf* *mp* *mf*

mp *p* *pp*

mp

59

pp

63

mp

68

pp

72

mp

76

pp

80 *un poco rit.*

mp

♩ = 108

♩ = 112

85

pppp

92

pp

ppp

100

sfz

ppp

ppp

106

f

pp

111 *f*

117 *p* *mp*

123 *mp*

128 *mp*

135 *mp*

144 *mp* *pp* *a Tempo*

151 *ppp* *pp* $\text{♩} = 108$

157 *pp*

162 *mp*

167 *pp* *mp*

172 *pp*

177 *accel.*
pizz.
f *arco*
mp
♩ = 120

184 *pizz.*
f

191 *arco*
mp

198

204 ♩ = 72 ♩ = 108 *pizz.*

209 *arco*
pp

213

216

219

222

225

228

231

234

238

241

♩ = 108

p

246

♩ = 84

253

a Tempo

un poco meno mosso

266

♩ = 96

mp *mf*

280

♩ = 100

mp *p*

288 ♩ = 96 ♩ = 100 ♩ = 96

mf > *p* < < < *p* < *mp* *pp* *mp* *p* ♩ = 96 *mf*

296 ♩ = 100

mp > *p* *mf* > *mp* *f* *mp*

303

mf < *mp* *p* < *mp* *p* *mp* > *p* *mp*

310

pp *p* *mp* *mf* *mp* *mf*

318 ♩ = 96

sfz *mp* < *f* > *mp* *f*

324 *p*

326

328 ♩ = 420 ♩ = 210 ♩ = 140

332 ♩ = 96

mf *mp* *mf*

337 *pp*

341

343

345

347

349

p

351

353

mp

355

pp

357

359

361 *p*

363

365

367

369

371

373

375

377

379

381

383

385

$\text{♩} = 72$ $\text{♩} = 140$
pizz.

391

$\text{♩} = 210$ $\text{♩} = 140$

398

$\text{♩} = 96$ $\text{♩} = 210$ $\text{♩} = 140$ $\text{♩} = 96$ $\text{♩} = 210$ $\text{♩} = 140$

404

$\text{♩} = 84$
arco

411

$\text{♩} = 120$

420

$\text{♩} = 84$ $\text{♩} = 140$ $\text{♩} = 210$

426

$\text{♩} = 100$

432

p

437 $\text{♩} = 96$ $\frac{3}{16} + \frac{1}{8} + \frac{3}{16} + \frac{3}{16}$ **4**

444 $\text{♩} = 140$ $\text{♩} = 210$ $\text{♩} = 84$ $\text{♩} = 140$ $\text{♩} = 210$ **3** **3** $\frac{3}{16} + \frac{1}{8} + \frac{3}{16} + \frac{3}{16}$ *mf*

447

450 $\text{♩} = 108$ $\frac{1}{8} + \frac{1}{8} + \frac{3}{16}$ **4**

453 $\text{♩} = 210$ $\text{♩} = 140$ $\text{♩} = 84$ **2** *p*

460 $\text{♩} = 140$ $\text{♩} = 210$ $\frac{3}{16} + \frac{1}{8} + \frac{3}{16}$

466 $\frac{3}{16} + \frac{1}{8} + \frac{3}{16} + \frac{3}{16}$ $\frac{6}{16}$ $\frac{3}{16} + \frac{1}{8} + \frac{3}{16} + \frac{3}{16}$

471

475 *rit.* *pppp*