

FLAUTO I

Concierto Floral

Adagio ♩ = 48

I.

HERMAN RECHBERGER
REVISED VERSION 2020

5

9

13

17

8^{va} - - - - -

22

26

meno mosso

TEMPO PRIMO

32

meno mosso

37

43 *mf*

45 *6:4* *6:4*

47 **TEMPO PRIMO** **meno mosso**

54 **TEMPO PRIMO** **meno mosso** *mp*

63 **TEMPO PRIMO** *mf*

68 **meno mosso** **TEMPO PRIMO** **meno mosso** **TEMPO PRIMO** **meno mosso**

74 *p* *sfz* *p* *8va*

77 **più mosso** **10** *mp*

89 *(8va)*

93 *(sf)*

97 **9**

pp **6**

111 **5**

6

119 **meno mosso**

p

124 **2**

mp

130 **TEMPO PRIMO**

3 **7** **4**

mf

146 *flz.*

f *mf*

meno mosso

151 **2**

sfz

♩ = 72 **II.**

mf

4

3

10 *colla parte* **espr.**

mp

15 **mp**

espr. *un poco ritardando* ♩ = 60

mp **p** **sfz**

25 **sfz** **sfz** **sfz** **sfz** **mf** ♩ = 72

28 *un poco ritardando* ♩ = 60 **a tempo** ♩ = 56

41 **p**

43

♩ = 68

46 *muta in campanelli di vetro* 13

60 *approx. (libero)*
60 *campanelli di vetro*

66 *muta in flauto I*

73 *un poco accelerando* ♩ = 66

82 *espr.* ♩ = 60

85 15

102 5

110 4

121 8

133 f

CADENZA

137 $\text{♩} = 48$ $\text{♩} = 72$

147 $\text{♩} = 56$

153 $\text{♩} = 56$

160 $\text{♩} = 72$

167 $\text{♩} = 72$

173 $\text{♩} = 72$

187

196 *sfz*

198

200

Detailed description: This musical score for Flute I, titled 'CADENZA', spans measures 137 to 200. It is written in treble clef and features a variety of time signatures: 2/4, 3/4, 4/4, 5/4, 6/4, 7/4, 8/4, and 9/4. The score includes several measures with rests, indicated by horizontal lines. Articulations such as slurs, accents, and triplets are used throughout. A dynamic marking of *sfz* (sforzando) appears at measure 196. Performance instructions include tempo markings like $\text{♩} = 48$, $\text{♩} = 56$, and $\text{♩} = 72$, and fingerings for slurs (e.g., 4, 3, 2, 5, 8). The piece concludes with a final melodic phrase in measure 200.

Rechberger - Concierto floral - FLAUTO I - 6

Meno mosso (ca. ♩ = 68)

203

2

207 *ritardando molto* ♩ = 60

p

4

213

214

2

217

218

219

3

223 ♩ = 72 *grandioso*

mf

231

237

sfz