

FLOAREA DE LOTUS

Vals de concert

Alexandru Butnariu

Moderato (♩ = 95)

Musical notation for measures 1-6. The piece is in bass clef, 3/4 time, and B-flat major. It begins with a fortissimo (ff) dynamic and a crescendo leading to a forte (f) dynamic.

7

rit. a tempo

Musical notation for measures 7-14. The dynamics range from fortissimo (ff) to mezzo-piano (mp). The tempo changes from ritardando (rit.) to a tempo.

15

l'istesso tempo accel. poco a poco

Musical notation for measures 15-18. Measure 16 is a 16-measure rest, and measure 17 is a 3-measure rest. The piece resumes in measure 18 with mezzo-piano (mp) dynamics and an acceleration (accel. poco a poco).

39

accel. molto

Musical notation for measures 39-47. The piece is in 3/8 time. It features a crescendo (cresc. poco a poco) and a strong acceleration (accel. molto).

Presto (♩ = 200)

48

Musical notation for measures 48-56. The piece is in bass clef, 3/4 time, and B-flat major. It is marked Presto with a tempo of ♩ = 200. Dynamics range from forte (f) to fortissimo (ff).

57

poco rit.

meno mosso

Musical notation for measures 57-68. Measure 68 is a 4-measure rest. The tempo changes from poco ritardando (poco rit.) to meno mosso. Dynamics range from fortissimo (ff) to mezzo-piano (mp).

69

accel. poco a poco

Musical notation for measures 69-77. Measure 69 is a 3-measure rest. The piece resumes with mezzo-piano (mp) dynamics and an acceleration (accel. poco a poco).

78

molto rit.

a tempo (♩ = 95)

rit.

più mosso (♩ = 105)

Musical notation for measures 78-85. Measure 85 is an 11-measure rest. The piece resumes with mezzo-forte (mf) dynamics, followed by a deceleration (rit.) and then a slight acceleration (più mosso) to a tempo of ♩ = 105. Dynamics range from fortissimo (fff) to piano (p).

96 SOLI
mf dolce

103 *poco rit.*

111 *accel. poco a poco*
3
mp

120 *accel. molto*
cresc. poco a poco

Presto (♩ = 200)
 129 *f*
poco rit.
ff
meno mosso

138 **4**

149 *accel. poco a poco*
3
mp

158 *molto rit.* *a tempo* (♩ = 95)
ff
mp
rit. *a tempo* *rall.*

166 *f*

174 *molto rall.*
fff
sfz