

< 2nd. No. 1 >

真珠採りのタンゴ PEARL FISHERS

By Georges Bizet
Arr. By S. RYU
(2006. 11. Feb.)

III. 柔. 硬のメリハリをはきりこ

Em 6 6 6 6

pp < > < >

Em Em Am Am

p mp

mf mf p

Em Am 13 Em Am

p mf

Em Em Em 20 B7

mp mf f mf mp

Em Em

p mp

mf mp

mf mp

mf

mp

< 2nd. No. 2 >

Musical notation for the first system, measures 45 to 50. Includes dynamics *mf* and *mp*. Fingerings are indicated with circled numbers 1 and 2. A circled '1P' is present above the staff.

Musical notation for the second system, measures 51 to 55. Includes dynamics *p*, *mp*, and *mf*. Fingerings are indicated with circled numbers 1, 2, 3, and 4. A circled '2P' is present above the staff.

Musical notation for the third system, measures 56 to 60. Includes dynamics *mf*, *f*, and *p*. Japanese annotations '固い音' (firm sound) and 'MP やわらかい音' (MP soft sound) are present. A circled '1P' is present above the staff.

Musical notation for the fourth system, measures 61 to 65. Includes dynamics *mp* and *p*. Chordal accompaniment is shown with *Em* chords and a '6' interval. A circled '7P' is present above the staff.

Musical notation for the fifth system, measures 66 to 70. Includes dynamics *mf* and *f*. A 'trem' (trill) instruction is present. Fingerings are indicated with circled numbers 1, 2, 3, and 4. A circled '7P' is present above the staff.

Musical notation for the sixth system, measures 71 to 75. Includes dynamics *mp*, *f*, and *mp*. A circled '7P' is present above the staff.

Musical notation for the seventh system, measures 76 to 80. Includes dynamics *mf* and *mp*. A circled '11P' is present above the staff.

Musical notation for the eighth system, measures 81 to 85. Includes dynamics *mf*. Annotations include 'gliss.' and 'VIB'. A circled '25' is present above the staff.

Musical notation for the ninth system, measures 86 to 90. Includes dynamics *mf*. Annotations include 'gliss.' and a circled '17'. A circled '85' is present above the staff.

< Second No. 3 >

(Tamb) 50 5セ77 (Tamb)

C.2 F#7 C.5 Am 95

Em Em C.7 Em 100

C.7 Em D.S.

Nat trem 105

110 Nat

115

120