

Cor en Fa 4 Санкт-Петербург - Saint-Petersbourg

Concertino pour clarinette

На Нева

Sur la Néva

Louis Sauter

Moderato

Musical score for the Moderato section, measures 11 to 44. The key signature has one sharp (F#) and the time signature is 4/4. Measure 11 is marked with a forte dynamic (*ff*). Measures 12-13 are rests. Measures 14-15 contain a triplet of eighth notes. Measure 16 is marked with a forte dynamic (*ff*). Measure 17 is a rest. Measures 18-24 contain a melodic line with dynamics *mf* and *ff*, and a dynamic marking *p* followed by *pp* with a hairpin. Measure 25 is marked with a piano dynamic (*pp*). Measures 26-43 are rests. Measure 44 is marked with a mezzo-forte dynamic (*mf*).

Ужин в "Царь"

Un dîner au Tsar

Maestoso ♩ = 64

Musical score for the *Un dîner au Tsar* section, measures 61 to 81. The key signature has one sharp (F#) and the time signature is 4/4. Measure 61 is marked with a piano dynamic (*p*). Measures 62-80 are rests. Measure 81 is marked with a mezzo-forte dynamic (*mf*).

Un poco più mosso ♩ = 76 rit. . . .

Musical score for the *Un poco più mosso* section, measures 61 to 81. The key signature has one sharp (F#) and the time signature is 4/4. Measure 61 is marked with a piano dynamic (*p*). Measures 62-63 are rests. Measure 64 has a 3/4 time signature. Measures 65-70 contain a melodic line. Measure 71 is marked with a piano dynamic (*p*). Measures 72-80 are rests. Measure 81 is marked with a mezzo-forte dynamic (*mf*).

Tempo primo ♩ = 64

Musical score for the *Tempo primo* section, measures 81 to 91. The key signature has one sharp (F#) and the time signature is 4/4. Measure 81 is marked with a mezzo-forte dynamic (*mf*). Measures 82-90 are rests. Measure 91 is marked with a mezzo-forte dynamic (*mf*).

This work is licensed under the Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License

Эрмитаж
Le musée de l'Ermitage

Cadenza ad lib.

Moderato **42**

131

Невский проспект
Perspective Nevsky

Allegretto **8**

152 **23** **molto rit.**

181 **A tempo**