

# 6 песен Франца Шуберта

## 3. ПЕСНЯ НИЩЕГО

Переложение В. Алексеева

Moderato con moto

Violino

PIANO

*pp*

*p*

*sempre legato*

*mf*

*p*

\*) Партия скрипки (за исключением последних четырех тактов) может быть исполняема и октавой ниже — на одном баске.

First system of musical notation. The vocal line (top staff) begins with a long note, followed by a series of notes. Dynamics include *p* and *cresc.*. The piano accompaniment (bottom two staves) features a melodic line in the right hand and a bass line in the left hand. Dynamics include *cresc.*, *dim.*, and *p*.

Second system of musical notation. The vocal line continues with a melodic phrase. Dynamics include *mf*, *cresc.*, and *f*. The piano accompaniment features a more active melodic line in the right hand. Dynamics include *mf*, *cresc.*, and *f*.

Third system of musical notation. The vocal line shows a melodic phrase with a *diminuendo* marking. Dynamics include *p*. The piano accompaniment features a melodic line in the right hand with a *dim.* marking. Dynamics include *dim.* and *p*.

Fourth system of musical notation. The vocal line features a melodic phrase with a *pp* marking. Dynamics include *pp*. The piano accompaniment features a melodic line in the right hand with a *pp* marking. Dynamics include *pp*.

6 песен Франца Шуберта

3. ПЕСНЯ НИЩЕГО

Переложение В. Алексеева

Moderato con moto

VIOLINO

The score is written for violin and consists of eight staves. The tempo is 'Moderato con moto'. The key signature has one sharp (F#), and the time signature is 2/4. The music features various dynamics: *p* (piano), *mf* (mezzo-forte), *f* (forte), and *pp* (pianissimo). There are also markings for *crescendo* and *diminuendo*. Fingering is indicated by numbers 1-4 above notes. There are also some performance markings like '8' and '\*)' at the beginning, and 'III' and 'II' below some notes. The piece ends with a double bar line.

\*) Партия скрипки (за исключением последних четырех тактов) может быть исполняема и октавой ниже — на одном Зав. 220 С.