

# В МИРЕ БЫЛО ВСЁ КАК ПРЕЖДЕ

Л. Курс

Обработка М. Парафейника

Moderato dolente

Piano

*pp* *p*

*mp*

*mf*

*mp*

string. *lento e accel.*

*p* *cresc.*

a tempo

mp

First system of a piano score. The right hand features a continuous eighth-note arpeggiated pattern. The left hand plays a simple eighth-note accompaniment. The music is in a minor key.

8

Second system of the piano score. A dashed line above the first measure of the right hand indicates an eight-measure repeat. The right hand continues with the arpeggiated pattern, while the left hand accompaniment remains consistent.

mf

Third system of the piano score. The right hand's arpeggiated pattern continues. The left hand accompaniment shows some rhythmic variation, including a half-note chord.

string.

Fourth system of the piano score. The right hand continues with the arpeggiated pattern. The left hand accompaniment includes a half-note chord. The system concludes with a double bar line and a repeat sign.

Sostenuto

ff

Fifth system of the piano score. The right hand plays a series of chords, and the left hand plays a rhythmic accompaniment. The tempo is marked 'Sostenuto' and the dynamic is 'ff'.

First system of a piano score. The right hand features a melodic line with eighth notes and triplets, ending with a fermata. The left hand provides harmonic support with chords and a triplet. Dynamics include *pp*.

Second system of a piano score. The right hand has a melodic line with a fermata. The left hand features a complex chordal texture. Dynamics include *p*.

Third system of a piano score. The right hand has a melodic line with eighth notes. The left hand features a complex chordal texture. Dynamics include *sf* and *mf*.

Fourth system of a piano score. The right hand has a melodic line with eighth notes. The left hand features a complex chordal texture. Dynamics include *mp*.

Fifth system of a piano score. The right hand has a melodic line with eighth notes. The left hand features a complex chordal texture. Dynamics include *mp*.