

# BERCEUSE.

**Allegretto.**  
*sempre. pp*

A. SIMON Op. 28. N°1.

**PIANO.**

*poco rit.*

Violon avec sourdine.

*rall.* *ben legato.*  
*pp*

*poco rit.*

*rall.*

*poco rit.*

*rallentando. molto.* a tempo.

a tempo

*Un peu plus de mouvement.*

*rall.*

*rall.*

*rall.*

musical score system 1, featuring a vocal line and piano accompaniment. The vocal line begins with a melodic phrase and includes the markings *molto rall.* and *pp a tempo.* The piano accompaniment consists of chords and arpeggiated figures. The instruction *marcato il canto.* is written below the piano part.

musical score system 2, continuing the vocal and piano parts. The piano part features a prominent sixteenth-note arpeggiated pattern in the right hand.

musical score system 3, continuing the vocal and piano parts. The piano part continues with the sixteenth-note arpeggiated pattern.

musical score system 4, continuing the vocal and piano parts. The vocal line includes the marking *rall.* and the instruction *suivez.* The piano part includes the marking *pp*.

musical score system 5, continuing the vocal and piano parts. The piano part features a steady eighth-note accompaniment.

First system of musical notation. The upper staff contains a melodic line with a *rall.* marking. The lower staff contains piano accompaniment with a *molto.* marking.

Second system of musical notation. The upper staff begins with *suivez.* and *a tempo.* The lower staff has a *rall.* marking and *con espressione.* A *tr.* (trill) is indicated above the first few notes of the upper staff.

Third system of musical notation. The upper staff features a *tr.* (trill) and a *piu lento.* marking. The lower staff has a *molto rall.* marking and another *piu lento.* marking.

Fourth system of musical notation. Both the upper and lower staves are marked *a tempo.*

Fifth system of musical notation. The upper staff has a *morendo.* marking and a *rall.* marking. The lower staff has a *morendo.* marking and a *rall.* marking. Dynamics include *pp* and *ppp*.