

FROM THE SYMPHONY,  
"THE POWER OF SOUND."

Andantino.

SPOHR.

(♩ = 152.)

Sw: with Reeds 8 ft.

pp Ch: (Viol. di Gamba.)

pp Sw:

pp Ch:

(16 & 8 ft.)

mf

pp

p sw.

pp Ch:

p sw.

f

p

dim.

mf

pp

Clarinet Ch:

CRADLE SONG.

pp Sw:

pp

cres.

The musical score is arranged for organ and consists of several systems of staves. The first system includes a treble clef staff and a grand staff (treble and bass clefs). The second system continues the grand staff. The third system includes a treble clef staff and a grand staff. The fourth system includes a treble clef staff and a grand staff. The fifth system includes a treble clef staff and a grand staff. The sixth system includes a treble clef staff and a grand staff. The seventh system includes a treble clef staff and a grand staff. The eighth system includes a treble clef staff and a grand staff. The score is marked with various dynamics such as *pp*, *p*, *mf*, *f*, and *dim.*, and includes performance instructions like *Sw: with Reeds 8 ft.*, *Ch: (Viol. di Gamba.)*, *Sw:*, *Ch:*, *mf*, *pp*, *p sw.*, *pp Ch:*, *p sw.*, *f*, *p*, *dim.*, *mf*, *pp*, *Clarinet Ch:*, *CRADLE SONG.*, *pp Sw:*, *pp*, and *cres.*

Gt. (8 ft.) Sw: coupled to Gt: Ch: Gt: Ch:

*mf* *dim:* *pp*

Sw: *pp* *stringendo.*

*ALLEGRO.* (♩ = 152.) Sw: *pp* THE DANCE.

Flute 8 ft: Ch: *p* *Sw* *p*

First system of musical notation. The piano part (left) consists of two staves with treble and bass clefs. The tenor part (right) is on a single staff with a bass clef. Dynamics include *cres* and *cen*. The tempo is marked *ten:*.

Second system of musical notation. The piano part (left) consists of two staves with treble and bass clefs. The guitar part (right) is on a single staff with a treble clef. Dynamics include *do.*, *Gt.*, and *f*.

Third system of musical notation. The piano part (left) consists of two staves with treble and bass clefs. The tenor part (right) is on a single staff with a bass clef. Dynamics include *Sw:*, *Fl:*, *(Fl):*, *rit:*, *e*, and *dim:.....*. The tempo is marked *ten:*.

Fourth system of musical notation. The piano part (left) consists of two staves with treble and bass clefs. The guitar part (right) is on a single staff with a treble clef. The tempo is marked *ANDANTINO. Cl:* with a metronome marking of 152. Dynamics include *pp*, *sw:*, *Gt:*, *f*, *dim:*, and *sw:*.

System 1: Treble and Bass clefs. Treble clef contains a melodic line with an 'X' above the first measure. Bass clef contains a bass line. A guitar part labeled 'Gt:' is written above the treble clef staff. A 'cres:' marking is present in the second measure of the guitar part.

System 2: Treble and Bass clefs. Treble clef contains a melodic line with a 'mf' dynamic marking. Bass clef contains a bass line. A clarinet part labeled 'Ch: Clarinet.' is written above the treble clef staff. A 'dim.' marking is present in the second measure of the clarinet part. A flute part labeled 'Fl: pp' is written above the treble clef staff in the final measure.

System 3: Treble and Bass clefs. Treble clef contains a melodic line with an 'X' above the first measure. Bass clef contains a bass line. A guitar part labeled 'Gt:' is written above the treble clef staff. A 'cres: f' marking is present in the second measure of the guitar part. A 'dim.' marking is present in the final measure of the guitar part. A 'Sw: pp' marking is present in the first measure of the bass line.

System 4: Treble and Bass clefs. Treble clef contains a melodic line with an 'X' above the first measure. Bass clef contains a bass line. A clarinet part labeled 'Clar: Ch:' is written above the treble clef staff. A 'Sw:' marking is present in the first measure of the bass line. Measure numbers '9' and '16' are written at the end of the system.

(♩ = 152.)

Ch: Sw: SERENADE. Gt: Sw: Gt: CRES:

(CELLO.)

(♩ = 152)

Sw: dol: Sw: Gt:

Ch: Viol di Gamba. ALLEGRO. (♩ = 152) pp

ch:

(♩ = 152.)

Sw:

Fl: Ch:

Gt: *cres:* *f* *p* *tr* *Sw:* *Gt:* *tr*

This system contains three staves. The top staff is in treble clef with a 9/16 time signature, featuring a melodic line with slurs and a dynamic of *p*. The middle staff is in bass clef with a 9/16 time signature, featuring a rhythmic accompaniment with slurs and dynamics of *f* and *p*. The bottom staff is in bass clef with a 9/16 time signature, providing a steady bass line.

*ALLEGRO* (♩ = 152)

Cl.: *p* *Sw:* *Sw:* *Sw:* *Gt:* *f* *tr* *Sw:* *Fl:*

This system contains three staves. The top staff is in treble clef with a 3/8 time signature, featuring a melodic line with slurs and dynamics of *p* and *f*. The middle staff is in bass clef with a 3/8 time signature, featuring a rhythmic accompaniment with slurs and dynamics of *f* and *p*. The bottom staff is in bass clef with a 3/8 time signature, providing a steady bass line.

9/16

9/16

This system contains three staves. The top staff is in treble clef with a 9/16 time signature, featuring a melodic line with slurs and dynamics of *f* and *p*. The middle staff is in bass clef with a 9/16 time signature, featuring a rhythmic accompaniment with slurs and dynamics of *f* and *p*. The bottom staff is in bass clef with a 9/16 time signature, providing a steady bass line.

The musical score is arranged in three systems, each with three staves. The top staff is for Dulciana (Sw), the middle for Guitar (Gt), and the bottom for Organ. The first system is in 9/16 time, marked with a tempo of 16. The second system features dynamics like *cres...* and *dim*, and includes a 3/8 time signature change. The third system is marked *Poco a poco ritardando* and includes dynamics like *dim* and *pp*. The organ part in the third system has a *pp* dynamic marking.