

RÊVE DE NOËL

POLKA



Prix 2^{fr}.50

Prix 2^{fr}.50

pour PIANO par

J. L. BATTMANN

Paris, ALFRED IKELMER et C^{ie} Editeurs-Commissionnaires, Boulevard Poissonniere, 4
Propriété pour tous pays

RÊVE DE NOËL

POLKA-MAZURKA.

J. L. BATTMANN.

Allegretto.

POLKA-MAZURKA.
SOUS LE TILLEUL EN FLEUR (d'É.

INTRODUCTION.

The musical score is written for piano and consists of five systems of staves. The first system is labeled 'INTRODUCTION.' and includes the tempo marking 'Allegretto.' and the title 'POLKA-MAZURKA. SOUS LE TILLEUL EN FLEUR (d'É. ARNAUD)'. The score features a variety of musical notations including treble and bass clefs, time signatures, notes, rests, and dynamic markings such as *f*, *p*, *cresc.*, and *p dolce*. Fingerings are indicated by numbers 1-5 above notes. The piece concludes with a final cadence in the fifth system.

LA CHANSON DU BERCEAU (d'E. ARNAUD)

The first system of musical notation consists of two staves. The upper staff is in treble clef and contains a melodic line with various ornaments and slurs. The lower staff is in bass clef and contains a harmonic accompaniment. The system is divided into measures, with some measures containing first and second endings. A dynamic marking 'p' (piano) is present in the final measure of the system.

The second system of musical notation continues the piece. It features similar melodic and harmonic structures. A dynamic marking 'mf' (mezzo-forte) is visible in the middle of the system. The notation includes various fingerings and slurs.

The third system of musical notation shows further development of the melody and accompaniment. It includes first and second endings. A dynamic marking 'f' (forte) is present in the first measure of this system.

The fourth system of musical notation continues the composition. It features a dynamic marking 'p' (piano) in the middle of the system. The notation includes various ornaments and slurs.

The fifth and final system of musical notation concludes the piece. It features a dynamic marking 'p' (piano) in the first measure. The system ends with a double bar line and a repeat sign.

D.C.