

A MIA MOGLIE

LEONORINA  
POLKA  
PER  
CHITARRA  
DI



ENEA GARDANA

296 Fr. 1.50

Prop. dell'Editore

1924  
567

GENOVA, F. GASPARINI

Hologna, Trebbi. — Roma, Firenze, Venturini. — Torino, Giudici e Strada — Milano, Riboldi e C.



# ALFONSINA

## POLKA

A MIA MOGLIE

ENEAS GARDANA

Entrata

POLKA

TRIO *dolce*

First system of the TRIO section. It begins with a treble clef, a key signature of two sharps (F# and C#), and a 2/4 time signature. The music starts with a piano (*p*) dynamic. The notes are primarily eighth and sixteenth notes, often beamed together. Fingerings are indicated by numbers 1-5. The section is marked *dolce* and includes *stris.* (staccato) markings. Above the staff, Roman numerals IX, X, and VIII are indicated with dotted lines.

Second system of the TRIO section. It continues with similar rhythmic patterns. The marking *arm.* (arco) is present. Roman numerals VIII and VII are indicated above the staff. The dynamics fluctuate between *p* and *f*.

Third system of the TRIO section. It features *stris.* markings and numbered slurs (1, 2, 3, 4, 5, 6) over groups of notes, indicating specific phrasing or articulation. The dynamics remain mostly *p*.

Fourth system of the TRIO section. It shows a dynamic shift to *F* (forte) and back to *p*. The rhythmic intensity increases with more frequent sixteenth notes.

Fifth system of the TRIO section. It continues with *F* dynamics and complex rhythmic patterns, including some chords and rests.

Sixth system of the TRIO section. It features a mix of *F* and *p* dynamics, with some notes marked with an asterisk (\*).

FINALE

First system of the FINALE section. It begins with a treble clef, the same key signature, and 2/4 time. The music is marked *F* and includes accents (*>*) over notes. Roman numeral IX is indicated above the staff.

Second system of the FINALE section. It continues with *F* and *FF* (fortissimo) dynamics. The music concludes with a final chord and a double bar line. Fingerings and dynamics are clearly marked throughout.