

L. Amittie
RONDIEAU

avec Introduction

Pour le Piano-Forte

Par

HENRY KARR

1784

Prix 3 fr

à Anders

L' AMITIÉ.

Andante.

INTRODUCTIONE.

Allegretto.

loco.

en dimi:

8^a

loco.

4

The musical score is written on seven systems, each with a grand staff (treble and bass clefs). The key signature is one flat (B-flat). The notation includes various note values, rests, and dynamic markings. A 'p' marking is present in the first system. The word 'loco.' is written above the treble staff in the third and fourth systems. The number '8' is written above the treble staff in the fifth system. The score is written in a cursive, historical style.

First system of musical notation, featuring a grand staff with treble and bass clefs. The music consists of a complex melodic line in the treble clef and a supporting bass line in the bass clef. A trill (tr.) is indicated above the final note of the treble staff.

Second system of musical notation. The treble staff continues with a melodic line, and the bass staff provides accompaniment. A trill (tr.) is marked above the first note of the treble staff. The word "ritard." is written above the final measure of the system.

Third system of musical notation, showing a continuation of the piece with intricate melodic and harmonic textures in both staves.

Fourth system of musical notation, featuring a dense melodic texture in the treble clef and a rhythmic accompaniment in the bass clef.

Fifth system of musical notation. The treble staff has a wavy line above it with the number "8" and the word "loco." written to the right, indicating an octave transposition. The bass staff continues with its accompaniment.

Sixth system of musical notation, similar to the previous system, with an octave transposition ("8" and "loco.") indicated above the treble staff.

Seventh system of musical notation, concluding the page with a final melodic flourish in the treble clef and a sustained bass line.

loco.

5

ritard.

ritard.

P

8^a loco.

P

8^a *loco.*

8^a *loco.*

P

F

8^a *loco.*