

337015

Quattro

1 solo altro
1815
(81)

S O N A T E N O T T U R N E

à

Due V I O L I N I, e B A S S O.

ò piuttosto VIOLA.

Composte

dal

SIG.^R CHRISTIANO B A C K

*Maestro all'attual Servizio
Di sua Maestà Brittanica. &c. &c. &c.*

Nell' AJA presso M^F VAN LAAK.

In AMSTERDAM presso M^F MARKORDT.

On y trouve la Musique Vocale, et Instrumentale de M^F P. RICCI.

Prix *6/*

50/12
1815

05. 28 2/16/13

SONATA I

Adagio

Minuetto

Da Capo
il Minuetto

VIOLINO PRIMO

SONATA II

Larghetto

Minuetto

Rondeaux

SONATA III

Andante Largo

Musical score for the first movement of Sonata III, *Andante Largo*. The score is written for Violino Primo and consists of ten staves. The key signature is G-flat major (two flats) and the time signature is 3/4. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Dynamic markings of piano (P) and forte (F) are used throughout. The movement concludes with a double bar line and repeat dots.

Minuetto

Musical score for the second movement, *Minuetto*. The score is written for Violino Primo and consists of three staves. The key signature is G-flat major (two flats) and the time signature is 3/4. The tempo is marked as Minuetto. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Dynamic markings of piano (P) and forte (F) are used throughout. The movement concludes with a double bar line and repeat dots.

Rondeaux

Musical score for the third movement, *Rondeaux*. The score is written for Violino Primo and consists of two staves. The key signature is G-flat major (two flats) and the time signature is 3/4. The tempo is marked as Rondeaux. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Dynamic markings of piano (P) and forte (F) are used throughout. The movement concludes with a double bar line and repeat dots, followed by the instruction "D.C. il Minuetto".

VIOLINO PRIMO

SONATA IV
Andante

Minuetto

Rondeaux

Da Capo
il Minuetto