

**Badische Landesbibliothek Karlsruhe**

**Digitale Sammlung der Badischen Landesbibliothek Karlsruhe**

**Grande Simphonie a plusieurs instruments**

**Wranitzky, Paul**

**Spire, 1793**

Viola

**urn:nbn:de:bsz:31-45130**

SINFONIA

Viola

1.

Allegro  
vivace

The musical score is written on 15 staves. It begins with a treble clef, a key signature of one flat (B-flat), and a common time signature (C). The tempo is marked 'Allegro vivace'. The score includes various dynamic markings such as *for*, *pia*, *fz*, and *f*. There are also articulation marks like accents and slurs. The piece concludes with the number '246' and the initials 'V. S.' at the bottom right.

246

V. S.





2.

for pia

for pia fz for pia for

pia fz

fz

for

pia

Romance  
Andante  
mobile

for pia

for e for pia for

pia

for pia

for

6

246



Handwritten musical score for a Minuetto. The first system consists of five staves. The top staff begins with a treble clef, a key signature of two flats (B-flat and E-flat), and a 3/4 time signature. The music is marked with dynamics such as *for*, *pia*, and *pp*. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. There are also some numerical markings above the notes, possibly indicating fingerings or articulation.

**Menuetto**  
**Allegretto**

Handwritten musical score for a Minuetto, second system. This system consists of five staves. The top staff begins with a treble clef, a key signature of two flats, and a 3/4 time signature. The music is marked with dynamics such as *for*, *pia*, and *pp*. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. There are also some numerical markings above the notes, possibly indicating fingerings or articulation.









Handwritten musical score on aged paper, featuring 14 staves of music. The notation includes various rhythmic values, accidentals, and dynamic markings such as *for*, *pia*, and *fp*. The piece concludes with *Fine* and the number 240.



