

**PREMIER CONCERTO**

en La mineur

pour le

**VIOLON**

AVEC ACCOMPAGNEMENT DE

deux Violons, Viola et Basse

composé

PAR

**JEAN SEBASTIEN BACH**

*publié pour la première fois  
d'après le manuscrit original*

par

**S. W. DEHN.**

*Propriété de l'Éditeur.  
Enregistré aux Archives de l'Union.*

LEIPZIG,  
C. F. PETERS, Bureau de Musique.

EDITION PETERS N° 229.

Le même avec accompagnement de Piano par Fr. Hermann.

*Cadence par J. Hellmesberger.*

# CADENCE

du CONCERT en La mineur pour le VIOLON

de

## J. S. BACH

composée par

### J. HELLMESBERGER.

Cadence du 3<sup>ème</sup> mouvement.

The musical score consists of ten staves of music. The first staff begins with a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. The music starts with a forte (*f*) dynamic and includes a trill (*tr*) and a dynamic shift to piano (*p*). The second staff continues with trills and includes fingerings (1, 2, 0, 1). The third staff features a *f* dynamic and a marking *f ad libitum*. The fourth and fifth staves maintain the *f* dynamic with complex rhythmic patterns. The sixth staff is marked *ff* and shows a dense texture. The seventh staff continues with *ff* dynamics. The eighth staff includes a trill (*tr*), a *dimin.* marking, a *p* dynamic, and a section marked *Allegro.* with a *ff* dynamic and the instruction *G-Saite*. The final two staves conclude the piece with various rhythmic and melodic figures.

The musical score consists of ten staves of music. The first six staves feature a complex, rhythmic pattern of sixteenth notes with various fingerings (0, 1, 2, 3, 4) and dynamic markings including *dimin.*, *crese.*, and *ff*. The seventh staff begins with a *ritard.* marking and a tempo change to *Adagio.*, featuring a slower, more melodic line with a *ff* dynamic. The eighth staff starts with a *pp* dynamic and continues the melodic line. The ninth staff is marked *Allegro.* and *pp*, returning to a faster tempo with a similar rhythmic pattern. The final staff concludes with a *dimin.* marking, a *rit.* marking, and a final *pp* dynamic.