

Sonate für das Clavier und eine Violine D-dur (1770)

Moderato

Johann Ernst Bach (1722-1777)

Musical score for Violin part of a sonata by Johann Ernst Bach. The score is in D major and 3/4 time, marked Moderato. It consists of 57 measures across 11 staves. The music features various ornaments (trills and mordents), dynamic markings (p, f), and articulation (accents).

62 

68 

72 

77 

Andante



7 

12 

17 

23 

29 

34 

Allegro assai

Musical staff 1: Treble clef, key signature of two sharps (F# and C#), 2/4 time signature. The staff contains a sequence of eighth and sixteenth notes, starting with a quarter rest.

Musical staff 2: Treble clef, key signature of two sharps, 2/4 time signature. Starts with a boxed measure number '8'. The staff contains eighth notes and includes three trills marked 'tr'.

Musical staff 3: Treble clef, key signature of two sharps, 2/4 time signature. Starts with a boxed measure number '16'. The staff contains eighth notes and includes a trill marked 'tr' and a fermata.

Musical staff 4: Treble clef, key signature of two sharps, 2/4 time signature. Starts with a boxed measure number '24'. The staff contains eighth notes and includes a first fingering '1'.

Musical staff 5: Treble clef, key signature of two sharps, 2/4 time signature. Starts with a boxed measure number '32'. The staff contains eighth notes and includes a first fingering '1'.

Musical staff 6: Treble clef, key signature of two sharps, 2/4 time signature. Starts with a boxed measure number '42'. The staff contains eighth notes and includes a trill marked 'tr' and slurs.

Musical staff 7: Treble clef, key signature of two sharps, 2/4 time signature. Starts with a boxed measure number '52'. The staff contains eighth notes and includes slurs.

Musical staff 8: Treble clef, key signature of two sharps, 2/4 time signature. Starts with a boxed measure number '60'. The staff contains eighth notes and includes a first fingering '1' and a double bar line with repeat dots.

68

77

91

99

107

115

125

135

143