

Quintette Op. 11 No 5

- Menuet -

Partition en sons réels

Luigi BOCCHERINI
arr. Jacques Laroque
durée 2' 15"

Moderato ♩ = 96

Sax sop. en sib

Sax alto en sib

Sax tén. en sib

Sax bar. en sib

5

10

p

f

15

Measures 15-18 of the score. The first staff (Soprano) has a trill (tr) in measure 15. The second staff (Alto) has dynamics *p* and *f*. The third staff (Tenor) has dynamics *p* and *f*. The fourth staff (Bass) has dynamics *p* and *f*.

19

Measures 19-23 of the score. The first staff (Soprano) has dynamics *p*. The second staff (Alto) has dynamics *p*. The third staff (Tenor) has dynamics *p*. The fourth staff (Bass) has dynamics *p*.

24

Measures 24-28 of the score. The first staff (Soprano) has a trill (tr) in measure 27. The second staff (Alto) has dynamics *p*. The third staff (Tenor) has dynamics *p*. The fourth staff (Bass) has dynamics *p*.

29

Measures 29-32 of the score. The first staff (Soprano) has dynamics *p* and *f*. The second staff (Alto) has dynamics *p* and *f*. The third staff (Tenor) has dynamics *p* and *f*. The fourth staff (Bass) has dynamics *p* and *f*.

34

39

44

49

54

Musical score for measures 54-58. The score is in G major (one sharp) and 4/4 time. It features four staves: two treble clefs (Soprano and Alto) and two bass clefs (Tenor and Bass). The music includes various rhythmic patterns, including eighth and sixteenth notes, and rests. There are dynamic markings such as *f* and *p* throughout the system.

59

Musical score for measures 59-62. This system includes dynamic markings *f* and *p*. It features trills in the Soprano and Alto parts. The music continues with complex rhythmic textures in all parts.

63

Musical score for measures 63-67. This system features a prominent *f* dynamic marking. The Tenor and Bass parts have a consistent eighth-note accompaniment. The Soprano and Alto parts have more melodic lines with some rests.

68

Musical score for measures 68-72. This system includes trills in the Soprano and Alto parts. The music concludes with a final cadence in all parts.