

*[Silvius Leopold Weiss ?]*

(1687 - 16 oct. 1750)

# [Gigue]

-

Fa majeur

Manuscrit de Grüssau PL-Wu2003

*Bibliothèque universitaire de Varsovie*

PL-Wu ms. RM 4136 (olim Ms. Mf. 2003)

*Folios 77v - 78r*

*Pas de correspondance*



# [Gigue]

8 12/8 7

3

5

7

9

11

13

15

17

19

21  
8va

23  
8va

25  
8va

27  
8va

29  
8va

31  
8va

33  
8va

35  
8va

37  
8va

39  
8va

.../...

This musical score consists of ten systems of music, each with a measure number on the left. Each system contains a single melodic line on a treble clef staff and a corresponding bass line on a bass clef staff. The key signature is one flat (F major). The notation includes various note values such as eighth and sixteenth notes, rests, and accidentals. The bass line is often marked with '8va' and a fermata, indicating an octave transposition and a sustained note. The systems are numbered 41, 43, 45, 47, 49, 51, 53, 55, 57, and 59.

This musical score consists of eight staves, each representing two measures of music. The notation is in treble clef with a key signature of one flat (F major). The music features a mix of eighth and sixteenth notes, often beamed together. The bass line is primarily composed of dotted half notes, with some instances of eighth notes marked '8va'. Measure 61 starts with a treble line of eighth notes and a bass line of dotted half notes. Measure 63 introduces a key change to two sharps (D major) in the treble line. Measure 65 returns to one flat (F major) and features a prominent '8va' marking. Measure 67 shows a melodic line with a slur and a '8va' marking. Measure 69 has a treble line with eighth notes and a bass line of dotted half notes. Measure 71 continues with eighth notes in the treble and dotted half notes in the bass. Measure 73 features a treble line with eighth notes and a bass line with dotted half notes and '8va' markings. Measure 75 concludes the section with a treble line of eighth notes and a bass line of dotted half notes, ending with a double bar line and repeat dots.

