

Sylvius Leopold Weiss

(1687 - 1750)



Dresden Suite No.25

Originally for lute in Bb major

Arranged for Guitar

by

Andrew Forrest

This suite is taken from the Dresden manuscript of Weiss' works.

The baroque lute for which Weiss wrote had 13 courses including a complete diatonic scale in the bass. I have endeavoured to keep the performance of this piece simple though having to stop the strings for the bass part inevitably makes the piece less easy to perform and it has not been possible to include all the lower range of notes at their original pitch.

In the event of a public performance, please include the arranger's name on the programme

<http://www.forrestguitaresembles>

19 3 2 3 CII CII

24 IV II

28 IV CII 4141 tr

32 IV 4343

36

40 1/2 CIV II 3131 tr CII

2. Courante

II

3232 tr

6

2121

IV

3131

12

I

I

CII

18

CI

24

IV

3131

1414 tr

30

IV

I

II

35

② CVII

CIX

Detailed description of the musical score: The score is for a piece in 3/4 time with a key signature of three sharps (F#, C#, G#). It is divided into seven systems of music. The first system (measures 1-5) is marked 'II' and includes a trill '3232 tr'. The second system (measures 6-11) is marked 'IV' and includes a trill '2121'. The third system (measures 12-17) is marked 'I' and 'CII'. The fourth system (measures 18-23) is marked 'CI'. The fifth system (measures 24-29) is marked 'IV' and includes a trill '3131' and a trill '1414 tr'. The sixth system (measures 30-34) is marked 'IV', 'I', and 'II'. The seventh system (measures 35-39) is marked '② CVII' and 'CIX'. The score includes various fingering numbers (0-4), slurs, and trills.

CVII CIV

40

CII CIV

46

CII

51

CII CI

56

IV

62

IV

68

IV

74

tr CII

80

Detailed description: This page of a musical score for Dresden Suite No. 25 by S.L. Weiss contains measures 40 through 80. The music is written in a single system with a treble clef and a key signature of three sharps (F#, C#, G#). The score is divided into eight systems, each starting with a measure number. Various fingering numbers (1-4) and ornaments (tr) are indicated throughout. Roman numerals (CII, CIV, CI, IV) are placed above the staff to denote specific chords or positions. The notation includes eighth and sixteenth notes, often beamed together, and rests. The piece concludes with a double bar line at measure 80.

3. Bourée

4

2121

5

IV I

9

14

17

I

20

I IV II IV

25 CII CIV IX

30

35 IV II

39 IV

43 I

47 2121

51

4. Sarabande

Grave

The musical score is written in treble clef with a key signature of three sharps (F#, C#, G#) and a 3/4 time signature. It consists of six staves of music, each with a measure number on the left and a fret position label above the staff. The fret positions are: CII, CIV, CV, CIV, CVII, VII, IV, CVII, CVII, CV II, and IV, CII, II. The score includes various guitar techniques such as triplets (e.g., 4343, 3131, 434), trills (tr), and slurs. Fingerings are indicated by numbers 1-4. The piece concludes with a double bar line and repeat dots.

5. Menuet

CII

4242 tr

3131 tr

3131 tr

1010 tr

6

4242 tr

11

15

CII

3232 tr

19

CII

23

27

31

IV II

35

CII

4242 tr

3131 tr

39

3131

1010 tr

4242 tr

43

48

tr

6. Presto

III

3

6

9

12

15

18

21

m a m a i

⑥

24

Musical notation for measures 24-26. The treble clef staff contains a melodic line with slurs and fingerings (4, 2, 3, 1, 2, 3, 2, 3, 2, 1, 4, 3, 4). The bass clef staff contains a bass line with fingerings (1, 2, 1, 1, 0, 1). The key signature is three sharps (F#, C#, G#).

27

Musical notation for measures 27-29. The treble clef staff contains a melodic line with slurs and fingerings (4, 3, 4, 3, 4, 3, 1, 3, 4, 4, 0, 4). The bass clef staff contains a bass line with fingerings (2, 1, 2, 2). The key signature is three sharps (F#, C#, G#).

30

Musical notation for measures 30-31. Measure 30 is labeled 'IV' and measure 31 is labeled 'I'. The treble clef staff contains a melodic line with slurs and fingerings (3, 4, 4, 3, 4, 1, 4, 2). The bass clef staff contains a bass line with fingerings (2, 2, 4). The key signature is three sharps (F#, C#, G#).

32

Musical notation for measures 32-33. Measure 32 is labeled 'CII' and measure 33 is labeled 'CIV'. The treble clef staff contains a melodic line with slurs and fingerings (3, 4, 2, 4, 2, 1, 2). The bass clef staff contains a bass line with a fingering (4). The key signature is three sharps (F#, C#, G#).

34

Musical notation for measures 34-35. Measure 34 is labeled 'II'. The treble clef staff contains a melodic line with slurs and fingerings (4, 2, 0, 4, 4, 1, 2, 4, 4, 3). The bass clef staff contains a bass line with fingerings (1, 1, 3, 4, 1). The key signature is three sharps (F#, C#, G#).

36

Musical notation for measures 36-38. Measure 36 is labeled 'CIX' and measure 38 is labeled 'CII'. A double bar line with a repeat sign and the number '303' is above measure 37. The treble clef staff contains a melodic line with slurs and fingerings (2, 3, 0, 3, 3, 4, 2, 0, 2, 4). The bass clef staff contains a bass line with fingerings (1, 1, 1). The key signature is three sharps (F#, C#, G#).

39

Musical notation for measures 39-40. Measure 39 is labeled 'CIV'. The treble clef staff contains a melodic line with slurs and fingerings (2, 4, 4, 3, 4, 2, 3, 3, 4, 2, 4). The bass clef staff contains a bass line with fingerings (1, 1, 1). The key signature is three sharps (F#, C#, G#).

41

Musical notation for measures 41-43. Measure 41 is labeled 'CII'. The treble clef staff contains a melodic line with slurs and fingerings (2, 3, 4, 2, 3, 3, 3, 3, 3, 4). The bass clef staff contains a bass line with fingerings (3, 1, 1). The key signature is three sharps (F#, C#, G#).

44 II

47

50 III

53

55

57 CII CIV

60 VI CIV

63 CIX V CII CIV