



A Pinch of Piccinini

ARRANGED FOR BAROQUE GUITAR

by Gio. Foscarini & Rockford Mjos

Li cinque libri della chitarra alla spagnola (Rome, 1640)

Intavolatura di liuto, e di chitarrone Libro primo (Bologna, 1623)

Intavolatura di liuto...Libro seconda (Bologna, 1639)

Edited & Typeset by **Rockford Mjos**

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IT WAS A BOUT OF FOSCARINI-ITIS that set me off on the idea of arranging lute music by Alessandro Piccinini for baroque guitar. I had plunged myself into reading, playing and editing the music in Gio. Paolo Foscari's *LI CINQUE LIBRI DELLA CHITARRA ALLA SPAGNOLA* (Rome, 1640) as soon as the fascimile arrived and eventually I came to the *Ciacona* on page 107. James Tyler pointed out that it was actually an arrangement of Piccinini's *Chiaconna Mariona alla vera spagnola* which had appeared in 1639. Foscari had taken the sections that fit most comfortably on the baroque guitar and made occasional adjustments, such as transposing bass notes. Comparing the original and the Foscari version led me to read through other Piccinini lute music on the guitar and create this small collection (with historic precedent). I hope you enjoy the results.

ROCKFORD MJOS

Saint Paul, Minnesota

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rockypeggy@earthlink.net

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Based on Piccinini's "Chiaccona Mariona alla vera Spagnola" from Intavolatura di liuto...Libro Secondo (Bologna, 1639), pp. 49-52. Foscarini sections 1-5 = Piccinini 1-5, F 6-7 = P 9-10, F 8-13 = P 14-19, F 14 = P 21, F 15-23 = P 25-33. Piccinini's original has a total of 37 sections. Foscarini's messy section 9 (marked with a dashed bracket) has been reconstructed from Piccinini's original.

Corrente Quinta

Alessandro Piccinini

from "Intavolatura di liuto, e di chitarrone Libro primo" (Bologna, 1623) p. 47

Arranged for baroque guitar by Rockford Mjos

First system of musical notation. It consists of two staves. The top staff has a treble clef and a 3/4 time signature. The bottom staff has a bass clef. The music is written in a style using letters 'a', 'b', and 'r' for notes and rests, with some accidentals. The first measure contains notes a, b, a, a. The second measure contains notes b, a, b, a. The third measure contains notes a, b, a, r. The fourth measure contains notes a, a, a, a.

Second system of musical notation. It consists of two staves. The top staff has a treble clef and a 3/4 time signature. The bottom staff has a bass clef. The music is written in a style using letters 'a', 'b', and 'r' for notes and rests, with some accidentals. The first measure contains notes a, b, a, a. The second measure contains notes b, a, b, a. The third measure contains notes a, b, a, r. The fourth measure contains notes a, r, a, a.

Third system of musical notation. It consists of two staves. The top staff has a treble clef and a 3/4 time signature. The bottom staff has a bass clef. The music is written in a style using letters 'a', 'b', and 'r' for notes and rests, with some accidentals. The first measure contains notes a, a, a, a. The second measure contains notes a, a, r, r. The third measure contains notes b, a, r, a. The fourth measure contains notes f, a, a, b.

Fourth system of musical notation. It consists of two staves. The top staff has a treble clef and a 3/4 time signature. The bottom staff has a bass clef. The music is written in a style using letters 'a', 'b', and 'r' for notes and rests, with some accidentals. The first measure contains notes f, a, r, r. The second measure contains notes b, a, a, a. The third measure contains notes a, b, a, a. The fourth measure contains notes a, r, a, a.

Fifth system of musical notation. It consists of two staves. The top staff has a treble clef and a 3/4 time signature. The bottom staff has a bass clef. The music is written in a style using letters 'a', 'b', and 'r' for notes and rests, with some accidentals. The first measure contains notes b, a, b, a. The second measure contains notes a, b, a, a. The third measure contains notes b, a, a, a. The fourth measure contains notes r, a, r, a.

Sixth system of musical notation. It consists of two staves. The top staff has a treble clef and a 3/4 time signature. The bottom staff has a bass clef. The music is written in a style using letters 'a', 'b', and 'r' for notes and rests, with some accidentals. The first measure contains notes a, f, a, r. The second measure contains notes r, a, b, a. The third measure contains notes a, a, b, a. The fourth measure contains notes a, a, a, a. The fifth measure contains notes r, r, a, a.

Seventh system of musical notation. It consists of two staves. The top staff has a treble clef and a 3/4 time signature. The bottom staff has a bass clef. The music is written in a style using letters 'a', 'b', and 'r' for notes and rests, with some accidentals. The first measure contains notes a, r, a, a. The second measure contains notes r, a, r, a. The third measure contains notes a, r, a, a. The fourth measure contains notes r, r, a, a.

Corrente VIII

Alessandro Piccinini

from "Intavolatura di liuto, e di chitarrone Libro primo" (Bologna, 1623) p. 69

Arranged for baroque guitar by Rockford Mjos

First system of musical notation for 'Corrente VIII'. It consists of two staves. The top staff has a treble clef and a 3/4 time signature. The bottom staff has a 4/4 time signature. The music begins with a treble clef and a 3/4 time signature. The notes are: \flat , a , \flat , ∂ , a , \flat . The second measure contains ∂ , \flat , ∂ . The third measure contains \flat , a , a , \flat , ∂ . The fourth measure contains a , a . The fifth measure contains f . The sixth measure contains ∂ , f , h . The seventh measure contains a .

Second system of musical notation. The top staff has a treble clef and a 3/4 time signature. The notes are: i , g , f , g , ∂ . The second measure contains f , ∂ , g . The third measure contains f , g , ∂ , \flat . The fourth measure contains a , \flat , ∂ , a , \flat . The fifth measure contains a , ∂ , \flat , ∂ . The sixth measure contains a , ∂ , \flat . The seventh measure contains a .

Third system of musical notation. The top staff has a treble clef and a 3/4 time signature. The notes are: a , ∂ , a , \flat . The second measure contains ∂ , a . The third measure contains \flat , a , ∂ , \flat , a . The fourth measure contains ∂ , \flat , a , ∂ . The fifth measure contains \flat , ∂ , \flat , a , r . The sixth measure contains f , ∂ , \flat , a .

Fourth system of musical notation. The top staff has a treble clef and a 3/4 time signature. The notes are: ∂ , \flat , a , r , a , \flat . The second measure contains a . The third measure contains r , ∂ , a , r , a , ∂ . The fourth measure contains r , ∂ , a , r , a . The fifth measure contains \flat , a , r , a . The sixth measure contains \flat .

Fifth system of musical notation. The top staff has a treble clef and a 3/4 time signature. The notes are: f , g , ∂ , f , ∂ , g . The second measure contains f , g , ∂ , f , h . The third measure contains i , h , f , h . The fourth measure contains i , i . The fifth measure contains h , f . The sixth measure contains ∂ , f , ∂ .

Sixth system of musical notation. The top staff has a treble clef and a 3/4 time signature. The notes are: a , ∂ , \flat , a , ∂ , \flat , a . The second measure contains a , ∂ . The third measure contains \flat , a . The fourth measure contains r , a . The fifth measure contains r , ∂ , r , a . The sixth measure contains a , r , a . The seventh measure contains ∂ , \flat . The eighth measure contains a , ∂ , \flat . The ninth measure contains a , a .

Seventh system of musical notation. The top staff has a treble clef and a 3/4 time signature. The notes are: ∂ , \flat , a , ∂ , ∂ , \flat , a . The second measure contains a , ∂ . The third measure contains r , a , ∂ . The fourth measure contains r , a , r , ∂ , a . The fifth measure contains \flat , a , r , a . The sixth measure contains \flat , a . The seventh measure contains \flat .

Corrente XI

Alessandro Piccinini

from "Intavolatura di liuto, e di chitarrone Libro primo" (Bologna, 1623) p. 83

Arranged for baroque guitar by Rockford Mjos

3/4
a r e f | f h i h | h f e | r e a

a r e f | e f a | a r e | r r a

r a r e a | a r | a r a r a | r a r e

r a r e f e | e f a | e a e a | e r a

e r a | r e | f a r | e a r | e e a

r a r e | a e r a r | a a r a r | e a r e a | r e a r e

f e r a e | r e a e | f e r e | f e a r e

Corrente XII

Fatta sopra l'aria Francese, che stà à carte 104

Alessandro Piccinini

from "Intavolatura di liuto, e di chitarrone Libro primo" (Bologna, 1623)

p. 84-85. Arranged for baroque guitar by Rockford Mjos

First system of musical notation for Corrente XII, featuring a treble clef and a 3/4 time signature. The melody is written on a single staff with notes and rests, and the guitar accompaniment is on a six-string staff with letters 'a', 'b', and 'r' indicating fret positions.

Second system of musical notation for Corrente XII, including dynamic markings like 'f' and 'g'.

Third system of musical notation for Corrente XII.

Fourth system of musical notation for Corrente XII.

Fifth system of musical notation for Corrente XII.

Sixth system of musical notation for Corrente XII.

Seventh system of musical notation for Corrente XII, ending with a double bar line.

Tempi di gagliarda per balare

Alessandro Piccinini

from "Intavolatura di liuto, e di chitarrone Libro primo" (Bologna, 1623) p. 81

Arranged for baroque guitar by Rockford Mjos

First system of musical notation for baroque guitar. It consists of three staves. The top staff has a treble clef and a 3/2 time signature. The music is written in a lute tablature style using letters 'a', 'r', 'e', 'f', and 'd' on a six-line staff. The first measure contains notes on strings 1, 2, and 3. The second measure contains notes on strings 2, 3, 4, and 5. The third measure contains notes on strings 1, 2, 3, and 4. The fourth measure contains notes on strings 2, 3, 4, and 5.

Second system of musical notation for baroque guitar. It consists of three staves. The top staff has a treble clef. The music is written in a lute tablature style using letters 'a', 'r', 'e', 'f', and 'd' on a six-line staff. The first measure contains notes on strings 1, 2, and 3. The second measure contains notes on strings 2, 3, 4, and 5. The third measure contains notes on strings 1, 2, 3, and 4. The fourth measure contains notes on strings 2, 3, 4, and 5.

Third system of musical notation for baroque guitar. It consists of three staves. The top staff has a treble clef. The music is written in a lute tablature style using letters 'a', 'r', 'e', 'f', and 'd' on a six-line staff. The first measure contains notes on strings 1, 2, and 3. The second measure contains notes on strings 2, 3, 4, and 5. The third measure contains notes on strings 1, 2, 3, and 4. The fourth measure contains notes on strings 2, 3, 4, and 5.

Musical notation for the first system of 'Corrente I'. The upper staff features a melodic line with notes and rests, including dynamic markings *f* and *g*. The lower staff contains a bass line with notes and rests.

Musical notation for the second system of 'Corrente I'. The upper staff features a melodic line with notes and rests, including a dynamic marking *f*. The lower staff contains a bass line with notes and rests.

Musical notation for the third system of 'Corrente I'. The upper staff features a melodic line with notes and rests, including dynamic markings *f* and *g*. The lower staff contains a bass line with notes and rests.

Musical notation for the fourth system of 'Corrente I'. The upper staff features a melodic line with notes and rests, including dynamic markings *f* and *g*. The lower staff contains a bass line with notes and rests.

Corrente VII

Alessandro Piccinini

from "Intavolatura di liuto...Libro Seconda" (Bologna, 1639) p. 30-31

Arranged for baroque guitar by Rockford Mjos

The musical score is presented in seven systems, each consisting of two staves. The notation includes various rhythmic values (quarter, eighth, and sixteenth notes), rests, and dynamic markings such as *f* (forte), *g* (grace), and *h* (harmonic). The first system begins with a 3/4 time signature on the top staff and a 4/4 time signature on the bottom staff. The score concludes with a double bar line at the end of the seventh system.

