

# 25. O s'io potessi, donna

(Jacquet de Berchem)

Dominico Bianchini

First system of musical notation, measures 1-4. It features a treble clef and a common time signature. The notation includes a vocal line with lyrics 'a a r r a r a' and a lute tablature line with letters 'f f f' and 'e r r'. The tablature line has a 'b' above the first measure and 'f e' above the second measure.

Second system of musical notation, measures 5-8. It features a treble clef and a common time signature. The notation includes a vocal line with lyrics 'e r e f e r e f' and 'a r r a a e e r e a' and a lute tablature line with letters 'e r e f e r e f' and 'a r r a a e e r e a'. The tablature line has a 'b' above the first measure and 'f e' above the second measure.

Third system of musical notation, measures 10-13. It features a treble clef and a common time signature. The notation includes a vocal line with lyrics 'a a e a' and 'a f e f e h g h d' and a lute tablature line with letters 'b a a a' and 'a r r a r'. The tablature line has a 'b' above the first measure and 'f e' above the second measure.

Fourth system of musical notation, measures 15-18. It features a treble clef and a common time signature. The notation includes a vocal line with lyrics 'r e f e f e r e a' and 'd b r d a e a' and a lute tablature line with letters 'r r r a' and 'a r r e'. The tablature line has a 'b' above the first measure and 'f e' above the second measure.

Fifth system of musical notation, measures 20-23. It features a treble clef and a common time signature. The notation includes a vocal line with lyrics 'a b a d f r e a' and 'e r e a r' and a lute tablature line with letters 'b a b d f r e a' and 'e r e a r'. The tablature line has a 'b' above the first measure and 'f e' above the second measure.

Sixth system of musical notation, measures 25-28. It features a treble clef and a common time signature. The notation includes a vocal line with lyrics 'a r f d r' and 'd d r a r r' and a lute tablature line with letters 'a r r b' and 'b b b a'. The tablature line has a 'b' above the first measure and 'f e' above the second measure.

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45

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1)

55

1) 4 rhythm flags double value in orig.