

# 41. Scopriró l'ardor mio

(Giovanni M. Nanino)

Johann G. Brengger

First system of musical notation, measures 1-4. It features a treble clef and a common time signature. The notation includes a single melodic line with various rhythmic values (quarter, eighth, and sixteenth notes) and rests. The notes are decorated with slurs and accents. The key signature has one flat (B-flat).

Second system of musical notation, measures 5-8. It continues the single melodic line from the first system. Measure 5 is marked with a square box containing the number '5'. The notation includes slurs and accents over the notes.

Third system of musical notation, measures 9-12. It continues the single melodic line. Measure 10 is marked with a square box containing the number '10'. The notation includes slurs and accents over the notes.

Fourth system of musical notation, measures 13-16. It continues the single melodic line. Measure 15 is marked with a square box containing the number '15'. The notation includes slurs and accents over the notes.

Fifth system of musical notation, measures 17-20. It continues the single melodic line. The notation includes slurs and accents over the notes.

Sixth system of musical notation, measures 21-24. It continues the single melodic line. Measure 21 is marked with a square box containing the number '20'. The notation includes slurs and accents over the notes.

Seventh system of musical notation, measures 25-28. It continues the single melodic line. Measure 25 is marked with a square box containing the number '25'. The notation includes slurs and accents over the notes.

Eighth system of musical notation, measures 29-32. It continues the single melodic line. Measure 30 is marked with a square box containing the number '30'. The notation includes slurs and accents over the notes. The system ends with a double bar line and a fermata over the final note.

1) Final chord off edge of page in orig. Supplied by editor.



Part 2 - Se voi sete il mio sol

R A R A A R A     R A R R A A A A A A A A     |     A A R A     A A R A  
 a a r d r d     f d r a r a r d f f e f e r e     f     a a a a r     d r r d f d r  
 a b a b b a     d a b a d     a a a b     a b d d a b d  
 a a     e e r a r     r a     a a r a a     a a a r  
 a a r a r     e e r a r     a a r a a     a a a r

5 R A R A A A A A A A A A     R A R A A A A A     A R A R A A A     A A A A A A A R  
 a r d r a a     a e f e f e r e     a d b a b a d     b r d a b a     b a a a b a  
 b b a a b f d f     r d r a r d     b d b b b a b     b a a d a b a  
 r a r e r e e     r r a r     r a r e     a r d r d a r  
 a r d r     a     a     a     d r d a r

R R R R A A     R A A A A A A A A A A A A A     A A A A A A A A     R A A A  
 b b a a     a a     a a     d d d r a     a     b  
 d o r o d r     d a b d b a     d r d r d r a r d     b d b b b d d     f f d f b f d d b a  
 a r r r r     r     a     a a a a     a a r r r r a     d r     a a g  
 a e     a     a a a a     d r a     d     a a b

A A R R A A     A A A A A A A A     R A R A R A A A     A A A A A A A A     R A A  
 B B f d r     e f e f e r e e p a r a     a     a a     e f e a b e f e f e r e a a r  
 f B d f     b     f d r a r d f f     f     d e f e f e r e a a r  
 B f B     d     a r r e e     e r e     a r e  
 a     d     a r r     e a r     e a

A R A A A A     A A R A A A A A     R A A A A A A A     A A A R A A A A     R A A  
 e e r e f b a     a a a r d a b a     a b b d a b a     a a b d a r d a a r a r  
 f f f f d o a     d d r d r a r     d d f g d     d f b b d     a b a b d b d a  
 r r r e a r     a     f     d d     a r d r r     a

20 R R A A R R     A A R R A A     A R R A A A     R R A A A A     R R A A A R R  
 d r a d r a     a r d a     e a a e r     a r a d r a     a a  
 a e a     a e a     e a a e     a b e a     d a b a b d  
 r r e r a     r r e r r     f b a b f     r r f r     d b d d r d  
 a a r     d r a     r e r r e     r r r     a a b a a

25 A R A A A A     A A R A A A     A R R R A A A A     A A R A A A     R A A A R R A A  
 b a     a a a r d     a f b a d b d     a     b a b d a b a     a a a r d r a d  
 d r d r d r a r d     g d     f f     b a b d a b a     b a a a b  
 r r a     a     f     a r d     r r r r b  
 a     a     d     a r d     r r a a

A R R R R A     R R A A R R     A A R R A A     A R A R A A     A R A A A A     A A A A A A A  
 r a     a r d a a     a r d r a d     r a a b a b     a a d b a r d r a     a  
 e a a e     a e a     a e a b     e a a b a b     a b d b a r d r a     d r a r  
 f b a b f     f b a b f     r r d b d d     f r d b d d     r d b d d r  
 r r a r r e     r r e r a     r r e r r     r r d r r     r a r r r r  
 r d r     a a r     d r     a     a     a a     a a