

Sonno diletto e caro

Andrea Gabrieli

Ob1

Ob2

Eh1

Eh2

Eh3

Fg1

Fg2

The first system of the musical score consists of seven staves. The top staff (Ob1) is in treble clef with a key signature of one flat and a common time signature. It begins with a whole rest for the first five measures, followed by a quarter rest and a quarter note in the sixth measure, and then a quarter note in the seventh measure. The second staff (Ob2) starts with a whole note in the first measure, followed by a quarter note in the second, and then quarter notes in the third, fourth, and fifth measures. The sixth measure has a quarter rest, and the seventh measure has a quarter note. The third staff (Eh1) has a whole rest in the first measure, followed by a quarter note in the second, and then quarter notes in the third, fourth, and fifth measures. The sixth measure has a quarter rest, and the seventh measure has a quarter note. The fourth staff (Eh2) starts with a whole note in the first measure, followed by a quarter note in the second, and then quarter notes in the third, fourth, and fifth measures. The sixth measure has a quarter rest, and the seventh measure has a quarter note. The fifth staff (Eh3) has a whole rest in the first five measures, followed by a quarter rest and a quarter note in the sixth measure, and then a quarter note in the seventh measure. The sixth staff (Fg1) starts with a whole note in the first measure, followed by a quarter note in the second, and then quarter notes in the third, fourth, and fifth measures. The sixth measure has a quarter rest, and the seventh measure has a quarter note. The seventh staff (Fg2) starts with a whole note in the first measure, followed by a quarter note in the second, and then quarter notes in the third, fourth, and fifth measures. The sixth measure has a quarter rest, and the seventh measure has a quarter note.

7

Ob1

Ob2

Eh1

Eh2

Eh3

Fg1

Fg2

The second system of the musical score consists of seven staves. The top staff (Ob1) starts with a quarter note in the first measure, followed by quarter notes in the second, third, and fourth measures. The fifth measure has a quarter rest, and the sixth measure has a quarter note. The seventh measure has a quarter note. The second staff (Ob2) starts with a quarter note in the first measure, followed by quarter notes in the second, third, and fourth measures. The fifth measure has a quarter rest, and the sixth measure has a quarter note. The seventh measure has a quarter note. The third staff (Eh1) starts with a quarter note in the first measure, followed by quarter notes in the second, third, and fourth measures. The fifth measure has a quarter rest, and the sixth measure has a quarter note. The seventh measure has a quarter note. The fourth staff (Eh2) has a whole rest in the first measure, followed by a quarter note in the second, and then quarter notes in the third, fourth, and fifth measures. The sixth measure has a quarter rest, and the seventh measure has a quarter note. The fifth staff (Eh3) starts with a quarter note in the first measure, followed by quarter notes in the second, third, and fourth measures. The fifth measure has a quarter rest, and the sixth measure has a quarter note. The seventh measure has a quarter note. The sixth staff (Fg1) has a whole rest in the first five measures, followed by a quarter rest and a quarter note in the sixth measure, and then a quarter note in the seventh measure. The seventh staff (Fg2) starts with a quarter note in the first measure, followed by quarter notes in the second, third, and fourth measures. The fifth measure has a quarter rest, and the sixth measure has a quarter note. The seventh measure has a quarter note.

13

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score covers measures 13 through 18. It features seven staves: Ob1, Ob2, Eh1, Eh2, Eh3, Fg1, and Fg2. The key signature has one flat (B-flat). Measure 13 starts with a box containing the number 13. The woodwinds (Ob1, Ob2, Eh1, Eh2, Eh3) play melodic lines with various rhythms, including eighth and sixteenth notes. The strings (Fg1, Fg2) provide harmonic support with sustained notes and some rhythmic patterns. The score is written in a standard musical notation style with a common time signature.

19

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score covers measures 19 through 24. It features seven staves: Ob1, Ob2, Eh1, Eh2, Eh3, Fg1, and Fg2. The key signature has one flat (B-flat). Measure 19 starts with a box containing the number 19. The woodwinds (Ob1, Ob2, Eh1, Eh2, Eh3) continue their melodic lines, with some staves showing rests. The strings (Fg1, Fg2) play sustained notes and some rhythmic patterns. The score is written in a standard musical notation style with a common time signature.

25

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score covers measures 25 through 30. It features seven staves: Ob1, Ob2, Eh1, Eh2, Eh3, Fg1, and Fg2. The key signature is one flat (B-flat). The score includes various musical notations such as notes, rests, and slurs. The woodwinds (Ob1, Ob2, Eh1, Eh2, Eh3) and strings (Fg1, Fg2) are all active throughout the passage.

31

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score covers measures 31 through 36. It features the same seven staves as the previous system: Ob1, Ob2, Eh1, Eh2, Eh3, Fg1, and Fg2. The key signature remains one flat (B-flat). The notation continues with various notes, rests, and slurs. The woodwinds (Ob1, Ob2, Eh1, Eh2, Eh3) and strings (Fg1, Fg2) are all active throughout the passage.

37

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score block covers measures 37 through 42. It features seven staves for woodwinds: two Oboes (Ob1, Ob2), three English Horns (Eh1, Eh2, Eh3), and two Bassoons (Fg1, Fg2). The key signature is one flat (B-flat). The notation includes various note values such as quarter, eighth, and sixteenth notes, as well as rests and accidentals. The woodwinds play in a coordinated fashion, with some instruments having melodic lines while others provide harmonic support.

43

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score block covers measures 43 through 48. It continues with the same seven woodwind staves as the previous block. The key signature remains one flat. The notation shows a continuation of the musical themes, with some instruments playing sustained notes and others moving in rhythmic patterns. The overall texture is dense and characteristic of a late 19th or early 20th-century orchestral score.

49

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score covers measures 49 through 53. It features seven staves: Ob1, Ob2, Eh1, Eh2, Eh3, Fg1, and Fg2. The key signature is one flat (B-flat). The notation includes various note values such as quarter, eighth, and sixteenth notes, as well as rests and ties. The woodwinds (Ob1, Ob2, Eh1, Eh2, Eh3) and bassoons (Fg1, Fg2) are all active throughout the passage.

54

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score covers measures 54 through 58. It features the same seven staves as the previous system. The key signature remains one flat. The notation continues with various note values and rests. The woodwinds (Ob1, Ob2, Eh1, Eh2, Eh3) and bassoons (Fg1, Fg2) are all active throughout the passage.

59

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score block covers measures 59 through 64. It features seven staves: Ob1, Ob2, Eh1, Eh2, Eh3, Fg1, and Fg2. The key signature is one flat (B-flat). Measure 59 starts with a box containing the number 59. The notation includes various note values (half notes, quarter notes, eighth notes), rests, and accidentals (sharps and naturals). The woodwinds (Ob1, Ob2, Eh1, Eh2, Eh3) and strings (Fg1, Fg2) are all active throughout the passage.

65

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score block covers measures 65 through 70. It features the same seven staves as the previous block: Ob1, Ob2, Eh1, Eh2, Eh3, Fg1, and Fg2. The key signature remains one flat. Measure 65 starts with a box containing the number 65. The notation continues with various note values, rests, and accidentals, showing the progression of the musical piece.

71

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score covers measures 71 to 75. It features seven staves: two for Oboes (Ob1, Ob2), three for English Horns (Eh1, Eh2, Eh3), and two for Fagots (Fg1, Fg2). The key signature is one flat (B-flat). The score shows a complex texture with various rhythmic patterns and melodic lines across the instruments.

76

Ob1
Ob2
Eh1
Eh2
Eh3
Fg1
Fg2

This musical score covers measures 76 to 80. It features the same seven staves as the previous section. The key signature remains one flat. The score concludes with a double bar line at the end of measure 80.

Sonno diletto et caro

Oboe 1

Andrea Gabrieli

4 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80

Sonno diletto et caro

Oboe 2

Andrea Gabrieli

5

10

15

20

25

3

35

40

45

50

55

60

65

70

75

80

Sonno diletto et caro

Englischhorn 1

Andrea Gabrieli

5

10

15

20

25

30

35

40

45

50

55

65

70

75

80

The musical score is written for English Horn 1 in treble clef and common time. It consists of 12 staves of music. The key signature has one sharp (F#). The score includes various musical notations such as rests, notes, and ornaments. Measure numbers 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 65, 70, 75, and 80 are indicated at the beginning of their respective staves. The piece concludes with a double bar line at the end of the final staff.

Sonno diletto et caro

Englischhorn 2

Andrea Gabrieli

5

2

10

15

20

2

25

30

35

40

45

50

55

60

2

65

4

75

80

Sonno diletto et caro

Englischhorn 3

Andrea Gabrieli

Musical score for English Horn 3, measures 1-80. The score is written in treble clef with a common time signature (C). The key signature is one flat (B-flat). The score consists of 12 staves of music. Measure numbers are indicated at the beginning of each staff: 4, 5, 10, 15, 20, 25, 30, 3, 40, 45, 50, 55, 60, 3, 70, 2, 75, 80. The music features various rhythmic values including quarter notes, eighth notes, and sixteenth notes, along with rests and dynamic markings. The piece concludes with a double bar line at measure 80.

Sonno diletto et caro

Fagott 1

Andrea Gabrieli

Musical score for Bassoon 1, measures 1-80. The score is written in bass clef with a key signature of one flat (B-flat) and a common time signature (C). The piece is titled "Sonno diletto et caro" by Andrea Gabrieli. The score consists of 80 measures, with measure numbers 5, 10, 15, 20, 25, 30, 40, 45, 50, 55, 60, 65, 75, and 80 marked. The notation includes various note values (quarter, eighth, sixteenth, and dotted notes), rests, and articulation marks. There are several slurs and phrasing marks throughout the piece. The score ends with a double bar line at measure 80.

Sonno diletto et caro

Fagott 2

Andrea Gabrieli

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80