

Quando nascesti, Amore?

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Superius I

Superius II

Altus

Tenor I

Tenor II

Bassus

The first system of the musical score consists of six staves. Superius I and Superius II have melodic lines. Superius I starts with a whole rest, followed by quarter notes G4, A4, B4, and a half note C5 tied to the next measure. Superius II starts with a whole rest, followed by quarter notes G4, A4, B4, and a half note C5 tied to the next measure. Altus, Tenor I, Tenor II, and Bassus have whole rests in all measures.

S. I

S. II

A

T. I

T. II

B

The second system of the musical score consists of six staves. S. I and S. II have whole rests. A, T. I, T. II, and B have melodic lines. A starts with a whole rest, followed by quarter notes G4, A4, B4, and a half note C5 tied to the next measure. T. I starts with a whole rest, followed by quarter notes G4, A4, B4, and a half note C5 tied to the next measure. T. II starts with a whole rest, followed by quarter notes G4, A4, B4, and a half note C5 tied to the next measure. B starts with a whole rest, followed by quarter notes G4, A4, B4, and a half note C5 tied to the next measure.

7

S. I

S. II

A

T. I

T. II

B

First system of musical notation (measures 1-3). The score includes staves for Soprano I (S. I), Soprano II (S. II), Alto (A), Tenor I (T. I), Tenor II (T. II), and Bass (B). The notation shows various musical notes, rests, and accidentals (sharps) across the staves.

11

S. I

S. II

A

T. I

T. II

B

Second system of musical notation (measures 4-7). The score continues with the same staves. The notation shows various musical notes, rests, and accidentals (sharps) across the staves.

[illegible]

18

S. I

S. II

A

T. I

T. II

B

22

S. I

S. II

A

T. I

T. II

B

23

24

25

26

S. I

S. II

A

T. I

T. II

B

27

28

29

30

30

S. I

S. II

A

T. I

T. II

B

This system contains measures 30, 31, and 32. Measure 30 features a Soprano I part with a half rest and a Soprano II part with a whole note. Measures 31 and 32 contain vocal entries for Alto, Tenor I, Tenor II, and Bass. The Alto part begins with a half rest in measure 31, followed by a half note in measure 32. The Tenor I part has a half note in measure 31 and a whole note in measure 32. The Tenor II part has a half note in measure 31 and a whole note in measure 32. The Bass part has a half note in measure 31 and a whole note in measure 32.

33

S. I

S. II

A

T. I

T. II

B

This system contains measures 33, 34, and 35. Measure 33 features a Soprano I part with a half rest and a Soprano II part with a whole note. Measures 34 and 35 contain vocal entries for Alto, Tenor I, Tenor II, and Bass. The Alto part begins with a half rest in measure 34, followed by a half note in measure 35. The Tenor I part has a half note in measure 34 and a whole note in measure 35. The Tenor II part has a half note in measure 34 and a whole note in measure 35. The Bass part has a half note in measure 34 and a whole note in measure 35.

36

S. I

S. II

A

T. I

T. II

B

Measure 36: S. I (quarter), S. II (quarter), A (rest), T. I (rest), T. II (rest), B (rest).
Measure 37: S. I (quarter), S. II (quarter), A (rest), T. I (rest), T. II (rest), B (half).
Measure 38: S. I (quarter, F#), S. II (quarter), A (rest), T. I (rest), T. II (rest), B (half).
Measure 39: S. I (half, F#), S. II (half), A (rest), T. I (rest), T. II (rest), B (half, Bb).

40

S. I

S. II

A

T. I

T. II

B

Measure 40: S. I (half), S. II (half), A (half), T. I (half), T. II (half), B (half).
Measure 41: S. I (quarter), S. II (quarter), A (rest), T. I (rest), T. II (half, Bb), B (rest).
Measure 42: S. I (quarter), S. II (quarter), A (rest), T. I (rest), T. II (rest), B (rest).
Measure 43: S. I (quarter), S. II (quarter), A (rest), T. I (rest), T. II (rest), B (rest).

44

S. I

S. II

A

T. I

T. II

B

This system contains measures 44 through 47. The vocal parts (S. I, S. II, T. I, T. II) are in treble clef, and the bass part (B) is in bass clef. Measure 44 features a half note in S. I and S. II, followed by a whole note in A, T. I, and T. II. Measure 45 has a whole note in A, T. I, and T. II. Measure 46 has a whole note in A, T. I, and T. II. Measure 47 has a whole note in A, T. I, and T. II. The bass part (B) has a whole note in measure 44, a half note in measure 45, and a whole note in measure 46.

48

S. I

S. II

A

T. I

T. II

B

This system contains measures 48 through 51. The vocal parts (S. I, S. II, T. I, T. II) are in treble clef, and the bass part (B) is in bass clef. Measure 48 has a whole note in S. I, S. II, and B. Measure 49 has a whole note in S. I, S. II, and B. Measure 50 has a whole note in S. I, S. II, and B. Measure 51 has a whole note in S. I, S. II, and B. The bass part (B) has a whole note in measure 48, a half note in measure 49, and a whole note in measure 50.

52

S. I

S. II

A

T. I

T. II

B

This system contains measures 52 through 55. The vocal parts (S. I, S. II, T. I, T. II) are in treble clef, and the bass part (B) is in bass clef. Measure 52 features a whole rest for S. I and S. II, while A, T. I, T. II, and B have half notes. In measure 53, S. I and S. II have whole rests, A has a whole rest, and T. I, T. II, and B have half notes. Measure 54 shows S. I and S. II with whole rests, A with a whole rest, and T. I, T. II, and B with half notes. Measure 55 continues with S. I and S. II having whole rests, A with a whole rest, and T. I, T. II, and B with half notes.

56

S. I

S. II

A

T. I

T. II

B

This system contains measures 56 through 59. The vocal parts (S. I, S. II, T. I, T. II) are in treble clef, and the bass part (B) is in bass clef. Measure 56 shows S. I and S. II with half notes, A with a whole rest, and T. I, T. II, and B with half notes. In measure 57, S. I and S. II have whole rests, A has a whole rest, and T. I, T. II, and B have half notes. Measure 58 features S. I and S. II with whole rests, A with a whole rest, and T. I, T. II, and B with half notes. Measure 59 shows S. I and S. II with whole rests, A with a whole rest, and T. I, T. II, and B with half notes.

60

S. I

S. II

A

T. I

T. II

B

This system of musical notation covers measures 60 through 63. It features six staves: Soprano I (S. I), Soprano II (S. II), Alto (A), Tenor I (T. I), Tenor II (T. II), and Bass (B). The Soprano I part has rests in measures 60-62 and a half note in measure 63. Soprano II has a half note in measure 60, rests in 61-62, and a half note in 63. The Alto part has a continuous melodic line. Tenor I and Tenor II have eighth-note patterns in measures 60-61, followed by half notes and a sharp in measure 62, and half notes with a sharp in measure 63. The Bass part has a continuous melodic line.

64

S. I

S. II

A

T. I

T. II

B

This system of musical notation covers measures 64 through 67. It features the same six staves as the previous system. In measure 64, Soprano I has a half note with a sharp, while the other parts continue their patterns. In measure 65, Soprano I has a half note, and Soprano II has a half note. In measure 66, Soprano I has a half note, and Soprano II has a half note. In measure 67, Soprano I has a half note, and Soprano II has a half note. The other parts continue their patterns.

68

S. I

S. II

A

T. I

T. II

B

The musical score consists of six staves, each representing a different voice part. The staves are labeled S. I, S. II, A, T. I, T. II, and B. The music is written in a common time signature (C) and features a variety of note values including quarter, eighth, and half notes, as well as rests. The lyrics are written below the vocal staves. The score begins with a measure number of 68. The music concludes with a double bar line at the end of the final measure.

Lyrics:

S. I: ...
S. II: ...
A: ...
T. I: ...
T. II: ...
B: ...