

Concerto Nr. 3

Tomaso Albinoni

Allegro

1 1
2 1
3 -
2 1
2 -
3 -
3 1
2 -
3 -
4 1
2 -
3 -
1 1

5

9

13

Musical score for page 13. The score consists of multiple staves. The upper section includes several staves with notes, rests, and dynamic markings such as v and vv . A double bar line with repeat dots is present. The lower section continues with similar notation, including notes, rests, and dynamic markings like v and vv .

17

Musical score for page 17. The score consists of multiple staves. The notation includes notes, rests, and dynamic markings such as v and vv . A double bar line with repeat dots is present. The lower section continues with similar notation, including notes, rests, and dynamic markings like v and vv .

21

Musical score for page 21. The score consists of multiple staves. The notation includes notes, rests, and dynamic markings such as v and vv . A double bar line with repeat dots is present. The lower section continues with similar notation, including notes, rests, and dynamic markings like v and vv .

25

Musical score for measures 25-28. The score consists of 12 staves. The notation is dense, featuring many notes, rests, and dynamic markings. A prominent feature is the use of slanted rectangular boxes around groups of notes, possibly indicating a specific articulation or performance technique. The notation includes various note values, rests, and dynamic markings such as 'v' and 'vv'.

29

Musical score for measures 29-33. The score consists of 12 staves. The notation continues with a high density of notes and rests. Slanted rectangular boxes are used around notes in several staves. Dynamic markings like 'v' and 'vv' are present throughout the section.

34

Musical score for measures 34-37. The score consists of 12 staves. The notation is highly complex, with many notes and rests. Slanted rectangular boxes are used around notes in several staves. Dynamic markings like 'v' and 'vv' are present throughout the section. The score concludes with a double bar line and repeat dots at the bottom.