

## Early Version of 6c. Arioso

## 6c. Arioso

22 **Presto**

Vn I

Vn II

Va

T

Soprano

an - dern al - le fliehn. O Pe - trus, Pe - trus, fol - ge nicht! o Pe - trus, fol - - ge

Bc

6 6 7 6 6 7 5

27

nicht! Die Jün - ger flo - hen; flie - he mit, flie - he mit, flie - he mit! O Pe - trus, flie - he, flie - he

4<sup>h</sup> 6 6 7 5 6 5

33

mit! Fol - ge nicht, fol - ge nicht, nein, flie - he, flie - he mit! Die Jün - ger flo - hen, flie - he

mf p mf p mf p

6 7 6<sup>b</sup> 7<sup>b</sup> 4 6 6 6<sup>h</sup>

mf p

The musical score is arranged in three systems. The first system (measures 22-26) features a string quartet (Vn I, Vn II, Va, Bc) and a Soprano. The strings play a rhythmic pattern of eighth notes, starting with a half rest. The Soprano enters with the lyrics 'an - dern al - le fliehn. O Pe - trus, Pe - trus, fol - ge nicht! o Pe - trus, fol - - ge'. The second system (measures 27-32) continues the string accompaniment and the Soprano's line. The lyrics are 'nicht! Die Jün - ger flo - hen; flie - he mit, flie - he mit, flie - he mit! O Pe - trus, flie - he, flie - he'. The third system (measures 33-37) shows the string quartet playing a more active accompaniment with dynamic markings of *mf* and *p*. The Soprano's line continues with 'mit! Fol - ge nicht, fol - ge nicht, nein, flie - he, flie - he mit! Die Jün - ger flo - hen, flie - he'. The score includes various musical notations such as rests, notes, stems, and dynamic markings.

39

mit, Pe - trus, flie - he, flie - he mit! Ge - dan - ken,

*f* *p* *f* *p* *f* *p*

$\frac{6}{5}$   $\frac{6}{6}$   $\frac{6}{6}$   $\frac{4}{4}$   $\frac{5b}{4}$   $\frac{4}{4}$   $\frac{6}{6}$   $\frac{b}{6}$   $\frac{6}{6}$

44

wa - - chet auf, wa - chet auf, Ge-dan - ken, wa - chet auf und war -

*f* *p*

$\frac{6}{5}$   $\frac{b}{5}$   $\frac{4}{4}$   $\frac{6}{5}$   $\frac{6}{5}$   $\frac{6}{5}$   $\frac{6}{5}$   $\frac{6}{5}$   $\frac{6}{6}$

49

- - - net ihn! Warnt ihn, warnt ihn!

*mf* *f* *mf* *f* *mf* *f*

$\frac{7}{6}$   $\frac{6}{6}$   $\frac{\#}{6}$   $\frac{6}{6}$   $\frac{\#}{6}$   $\frac{6}{6}$   $\frac{\#}{6}$   $\frac{6}{6}$  *unis.*