

Il Recitativo con Corno da Caccia Corno Inglese
Il Cantabile con 8^o bassi, Viola, e Flutta
L' allegro con tutti i Registri a lingua

ELEVAZIONE

Padre Davide da Bergamo

Aperto a foggia di Recitativo

RECITATIVO

f *p* a piacere *f* *p* a piacere

f *p* a piacere *f* *p* a piacere *f* *p* *f* *p*

③ Andante Cantabile I
molto Adagio *f* *p* -2, 3
con espressivo
8^o sopra II

a piacere

a tempo

8^a sopra

This system contains the first two staves of music. The upper staff is in treble clef and the lower in bass clef. It begins with a treble clef and a key signature of one flat. The tempo marking 'a tempo' is written in the upper left. The notation includes eighth and sixteenth notes, some beamed together, with various fingerings (1, 2, 3, 4, 5) indicated above the notes. The bass staff provides a steady accompaniment with eighth notes.

a piacere *a tempo*

8^a sopra

The second system continues the piece. It features a 'ritardando' (rit.) marking above the first few notes of the treble staff, followed by an 'a piacere' marking. The tempo then returns to 'a tempo'. The notation includes more complex rhythmic patterns and fingerings. The bass staff continues with a consistent accompaniment.

The third system shows more intricate melodic lines in the treble staff, with many sixteenth and thirty-second notes. Fingerings are indicated throughout. The bass staff continues with a rhythmic accompaniment.

a piacere **Allegro con spirito**

(4) (R1) (+2.3)

The fourth system is marked 'Allegro con spirito' and 'a piacere'. It features a key signature change to two flats. The tempo is significantly faster. The notation includes many sixteenth notes and rests. There are some handwritten annotations: '(4)', '(R1)', and '(+2.3)' in circles. The bass staff has a more active accompaniment.

The fifth system concludes the piece. It features a key signature change to one flat. The notation includes various musical notations, including slurs and dynamic markings. The bass staff continues with a rhythmic accompaniment.

