

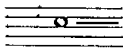
# CONCERTO


pour alto et orchestre à cordes


Partition


Claude-Henry JOUBERT

## I. PRELUDE

 = notes longues

 = notes souplement brèves

 = notes brèves

 = notes très brèves

Prélude: La partie de contre basse est jouée imperturbablement.

Alto Solo  $\text{♩} = 69$   
*librement, très expressif*  
*p* *mp* *pp* *p*  
gliss.

Violons I

Violons II

Altos

Violoncelles

Contrebasses à cordes  
*pizz. (imperturbable)*  
*p*

Alto Solo  
*p triste* *mf* *pp*

Contrebasse à cordes

First system of musical notation. Treble clef, 2/4 time signature. Dynamics: *mp*, *f*, *f maestoso*, *ff*, *f*, *ff*. Includes accents and slurs.

Second system of musical notation. Treble clef, 2/4 time signature. Dynamics: *pp*, *p*, *pp*. Includes accents and slurs.

Third system of musical notation. Treble clef, 2/4 time signature. Dynamics: *mf*, *mf*, *pp*. Includes accents and slurs.

Fourth system of musical notation. Treble clef, 2/4 time signature. Dynamics: *pp*, *f*. Includes accents and slurs. The word "enchaîner" is written above the final measure. The system concludes with a double bar line and the number 13.

# II. AIR

$\text{♩} = 69$

(A) (Harm)

*p* *pp*

div. *p*

div. *p*

arco *p*

Detailed description: This system contains six staves. The top staff is a violin part starting with a dynamic of *p*, followed by a harmonic marked (A) (Harm) with a dynamic of *pp*. The second and third staves are empty. The fourth and fifth staves are a cello and bass part, both marked *div.* and *p*. The sixth staff is a cello/bass part marked *arco* and *p*. The time signature changes from 3/4 to 2/4 and back to 3/4.

*f* *mf*

*pp* *pp* *pp*

*pp* *pp* *pp*

*pp* *pp* *pp*

*pp* *pp* *pp*

Detailed description: This system contains six staves. The top staff is a violin part with accents (*v*) and dynamics *f* and *mf*. The second and third staves are empty. The fourth, fifth, and sixth staves are a cello and bass part, all marked *pp* and *unis.*. The time signature is 3/4.