

Composed for the Montclair State University Symphony Orchestra under the direction of Paul Hostetter.

# ~ Ariadne ~

Trumpet in C 2

Chris Opperman

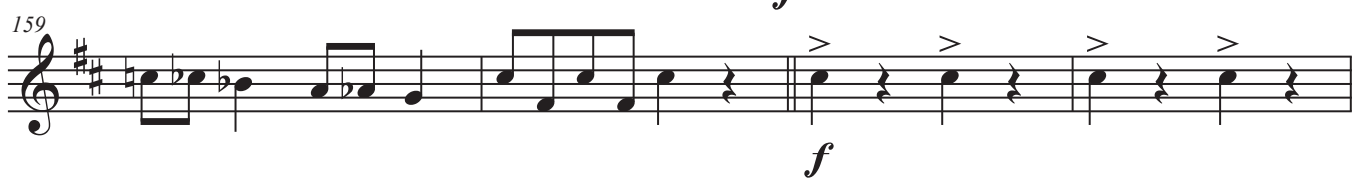
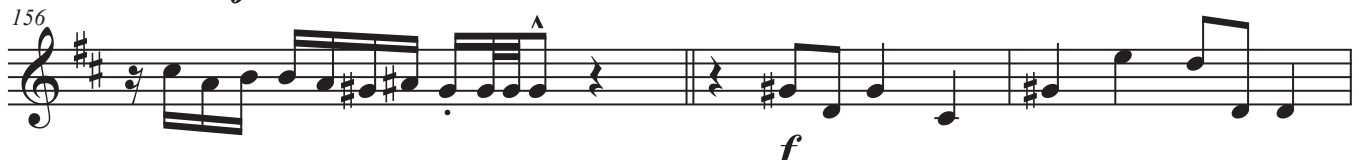
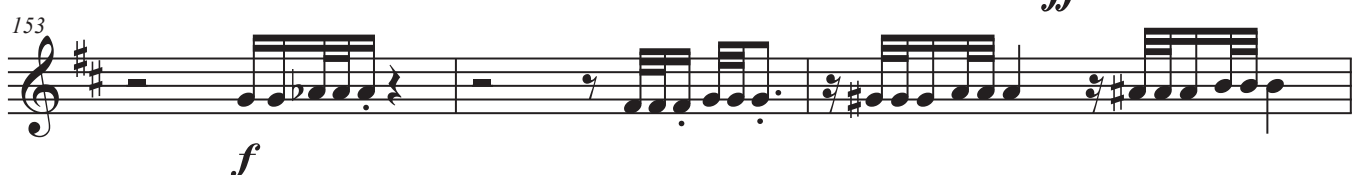
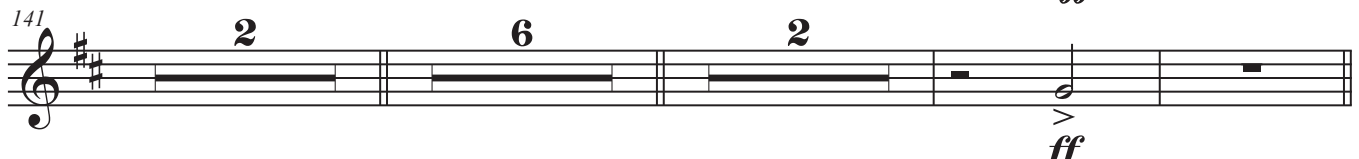
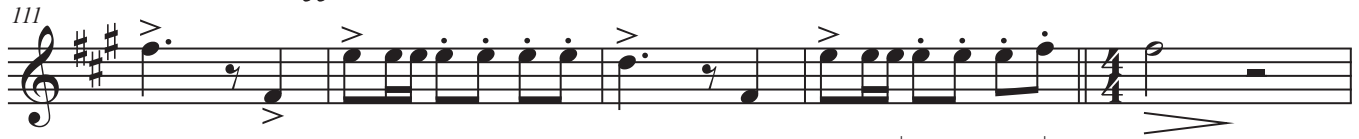
## I. The Celebration of King Minos $\text{♩} = 144$

The musical score consists of ten staves of music for trumpet. Staff 1 starts with a dynamic of ***ff***. Staff 2 begins at measure 5. Staff 3 begins at measure 8. Staff 4 begins at measure 11. Staff 5 begins at measure 15. Staff 6 begins at measure 21. Staff 7 begins at measure 24. Staff 8 begins at measure 27. Staff 9 begins at measure 31. Staff 10 begins at measure 68. The score includes various dynamics such as ***ff***, ***mf***, ***f***, and ***ff***. Measure 31 indicates a key change to ***A*** major (indicated by a sharp sign) and a time signature of ***24***. Measure 68 indicates a return to ***C*** major (indicated by a natural sign) and a time signature of ***8***. Measure 31 also marks the beginning of section II, "Theseus & Ariadne". The tempo for section II is  $\text{♩} = 108$  (with a note value of  $\text{♩} = \text{♩}$ ). Measures 31 through 68 are grouped together with a brace.

2

~ Ariadne ~

Slower, majestically

 $\text{♩} = 98$ 

**IV. The Roar of the Minotaur!**  $\text{♩} = 176$

163      >      >      >

202      >      >      >      >      >      >      >      >

206      *f*      >      >      >      >      >      >      >      >

211      8      8      >

230      >      >      >      >      >      >      >      3

236      >      >      >      >      >      >      >      >

240      >      >      >      >      >      >      5      >

248      >      >      >      >      >      >      >      >

252      >      >      >      >      >      >      >      5      8

**IV. Rewinding Ariadne's String**  $\text{♩} = 120$

269      10      6      6      9

301      12      >      >      >      >      >      >      >

316      2      >      >      >      >      >      >      >

**VI. Corona Borealis**  $\text{♩} = 128$

ff      mp

ff      ppp