

J Won't Say (J'm In Love)

From Disney's "Hercules"

1st Horn

(Horn Feature)

ALAN MENKEN
Arr. Richard Rock

Moderato 4 Allegro A 8

17 B mf

22 C 6 f

33 D 2 mf p mf

41 E f 2

49 F f

54 G 6 f

65 H 2 mf p mf

73 I 8 J f

86 rall. K f

91 mp

J Won't Say (J'm In Love)

Solo Horn

From Disney's "Hercules"

ALAN MENKEN

Arr. Richard Rock

Moderato

(Horn Feature)

Allegro

The musical score is written for a solo horn in G major, 4/4 time. It begins with a *Moderato* tempo and a *mp* dynamic. The score is divided into measures 1 through 90. Key features include:

- Measures 1-6: *mp* dynamic, featuring a triplet of eighth notes in measure 3.
- Measures 7-18: *f* dynamic, starting with a first ending bracket labeled 'A' and an 8-measure second ending bracket labeled 'B'.
- Measures 19-24: *mf* dynamic, continuing the melodic line.
- Measures 25-32: *f* dynamic, starting with a first ending bracket labeled 'C' and a 6-measure second ending bracket.
- Measures 33-40: *mf* dynamic, starting with a first ending bracket labeled 'D' and a 4-measure second ending bracket.
- Measures 41-47: *f* dynamic, featuring a melodic line with accents.
- Measures 48-53: *f* dynamic, continuing the melodic line.
- Measures 54-63: *f* dynamic, starting with a first ending bracket labeled 'G' and a 6-measure second ending bracket.
- Measures 64-72: *mf* dynamic, starting with a first ending bracket labeled 'H' and a 4-measure second ending bracket.
- Measures 73-85: *f* dynamic, starting with a first ending bracket labeled 'I' and an 8-measure second ending bracket, followed by a first ending bracket labeled 'J'.
- Measures 86-89: *f* dynamic, marked *rall.* (ritardando), starting with a first ending bracket labeled 'K'.
- Measures 90-94: Final measures of the piece.

I Won't Say (I'm In Love)

2nd Horn

From Disney's "Hercules"

ALAN MENKEN

Arr. Richard Rock

(Horn Feature)

Moderato

2



6 Allegro

A

8



17 B

mf



25 C

6

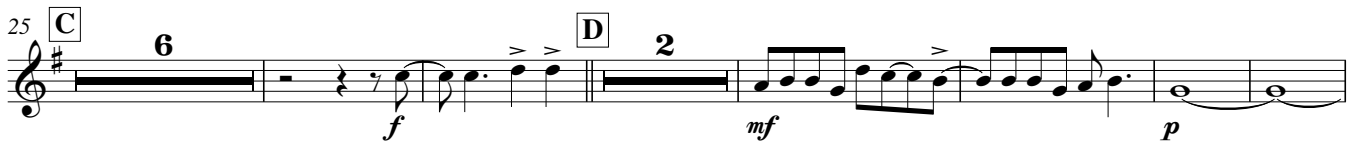
D

2

f

mf

p



39 E

mf

f



46 F

2

f



52



57 G

6

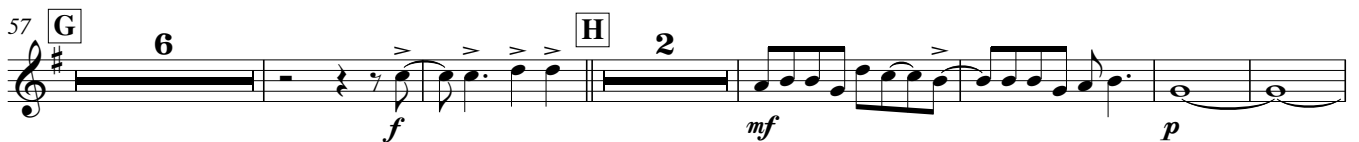
H

2

f

mf

p



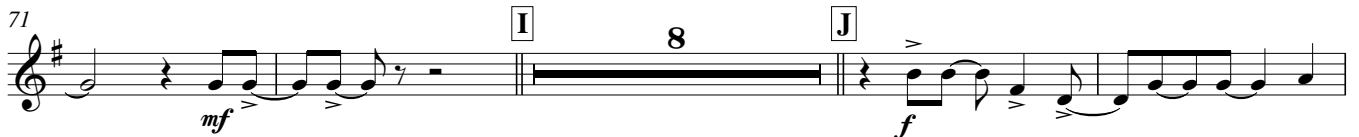
71 I

8

J

mf

f



83

rall.



88 K

f

mp

