

# Silent Opera Number 6

after LI YU (1611-1680, China)

duo for flute and multiple percussion

by Hilton Kean Jones

for Kim and Bob McCormick

## XU JIFANG Becoming

Youth

flute 1

*molto legato*

Musical score for 'Becoming' featuring flute and roto-toms. The flute part begins with a tempo of 60 and a dynamic of *f*. The roto-toms part starts with a dynamic of *f*. The score is in 4/4 time and includes measures 1 through 7.

Musical score for 'School' featuring flute and roto-toms. The flute part begins with a tempo of 80 and a dynamic of *mf*. The roto-toms part starts with a dynamic of *mf*. The score is in 4/4 time and includes measures 4 through 7.

Musical score for 'Mencius' featuring flute, orch bells, and bowed vibes. The flute part begins with a tempo of 40. The score is in 4/4 time and includes measures 8 through 10. The 'Marriage' section is marked with a tempo of 53 and a dynamic of *mf*.

# Meizhou Island Spring

flute 11

12 13 14

$\bullet = 60$  *molto legato*

*mp*

bowed vibes

tubular bell 11

12 13 14

*mp*

Throughout, the tubular bell should be the lowest, available G.

flute 15

16 17 18

tubular bell 15

16 17 18

flute 19 **Celebration**

*molto legato*

*p*

orch bells 19

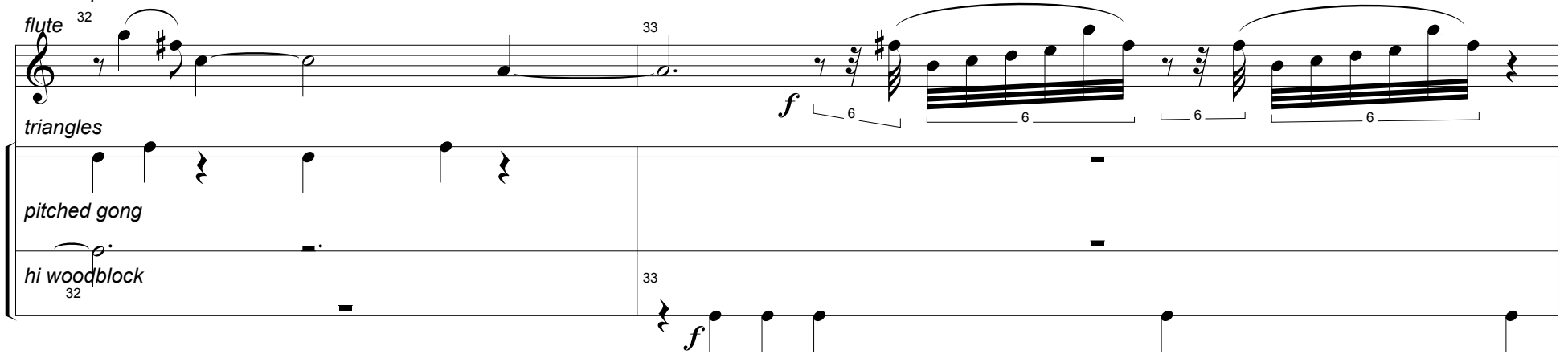
flute 20

orch bells 20

The image displays a musical score for page 3 of 'Silent Opera Number 6' by H.K. Jones. The score is organized into five systems, each containing two staves. The upper staff of each system is for a flute, and the lower staff is for orchestral bells. The flute parts are written in treble clef, while the orchestral bells parts are in bass clef. The music is in 4/4 time. The first system (measures 21-24) shows the flute playing a melodic line with a slur over measures 21-24, and the orchestral bells playing a rhythmic accompaniment. The second system (measures 25-28) continues the flute's melodic line with a slur over measures 25-28, and the orchestral bells continue their accompaniment. The third system (measures 29-32) shows the flute playing a melodic line with a slur over measures 29-32, and the orchestral bells continue their accompaniment. The fourth system (measures 33-36) shows the flute playing a melodic line with a slur over measures 33-36, and the orchestral bells continue their accompaniment. The fifth system (measures 37-40) shows the flute playing a melodic line with a slur over measures 37-40, and the orchestral bells continue their accompaniment. The score is written in black ink on a white background.



flute 32



33

*f*

triangles

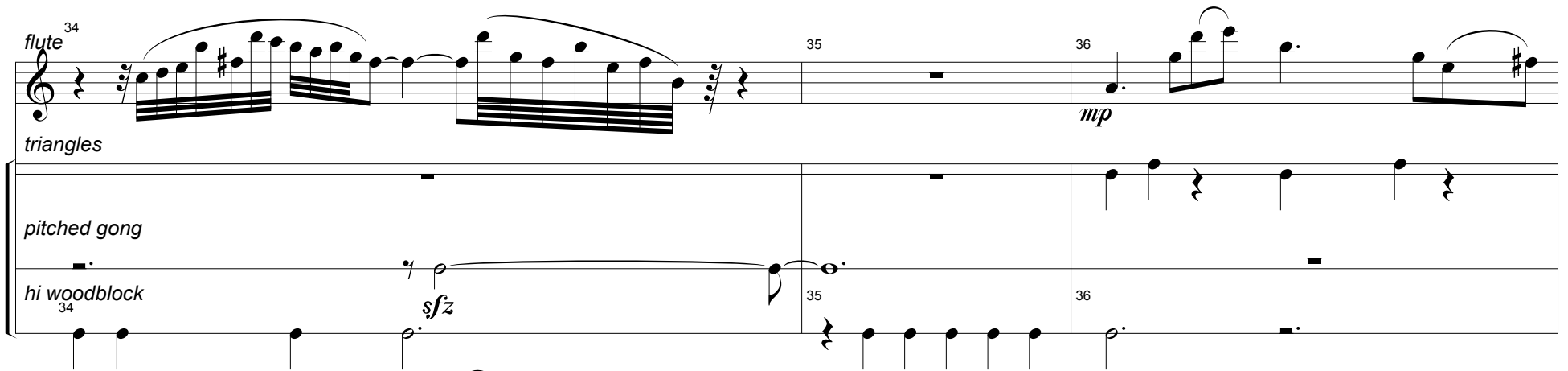
pitched gong

hi woodblock 32

33

*f*

flute 34



34

35

36

*mp*

triangles

pitched gong

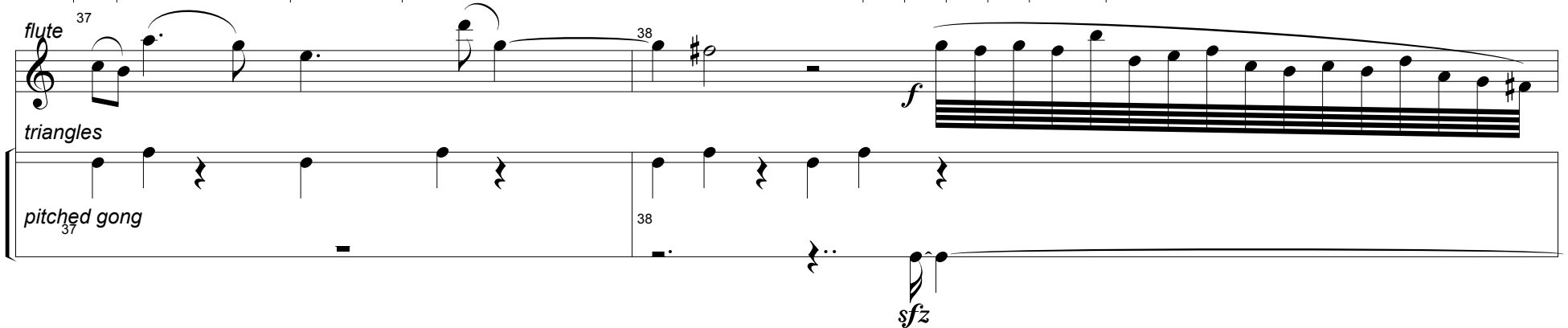
hi woodblock 34

35

36

*sfz*

flute 37



37

38

*f*

triangles

pitched gong 37

38

*sfz*

*Commitment*  
♩ = 60

flute 39

pitched gong

low log drum 39

*f*

flute 40

low log drum

large bass drum 40

flute 41

*sffz*

low log drum 41

flute 42

hi woodblock

large bass drum 42

*f*

*sffz*

flute 43

hi woodblock

Detailed description: This system contains the first three measures of the score. The flute part (top staff) begins with a melodic line starting on a G-sharp, moving through various intervals and including some triplets. The hi woodblock part (bottom staff) provides a rhythmic accompaniment with a series of eighth notes, some of which are beamed together.

flute 44

45

hi woodblock

low log drum 44

45

Detailed description: This system contains measures 44 and 45. The flute part (top staff) has a rest in measure 44 and then plays a single note in measure 45. The hi woodblock part (middle staff) continues with its rhythmic pattern. The low log drum part (bottom staff) begins in measure 44 with a series of eighth notes and continues through measure 45.

flute 46

Detailed description: This system contains measures 46, 47, and 48. The flute part (top staff) features a complex melodic line with many beamed eighth notes and some triplets. The key signature changes to one flat in measure 47.

flute 47

Detailed description: This system contains measures 47 and 48. The flute part (top staff) continues the complex melodic line from the previous system, with many beamed eighth notes and triplets.

flutes 48

hi woodblock

Detailed description: This system contains measures 48, 49, and 50. The flutes part (top staff) continues the melodic line. The hi woodblock part (bottom staff) has a rhythmic pattern with some triplets and a final triplet of eighth notes.

# YOU RUILANG

**Wife** *molto legato*

flute 49 *pp*

orch bells *pp*

hi woodblock

metal shaker *pp*

flute 54 *sfz*

orch bells

timpani

*gliss*

**Mother**

flute 57 *mp*

orch bells

timpani *mf*

*mp*

*Fine*