

A Spacious Equanimity

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(Love, Hope, Sloth, Despair)

♩ = 60

BCl I

BCl II

Cello I

Cello II

4/4 2/4 3/8 2/4

n *p* *ff* *ffff*

n *p* *ff* *ffff*

n *p* *ff* *ffff*

n *p* *ff* *ffff*

BCI I

sempre legato

5:4

fff sempre diminuendo

BCI II

sempre legato

5:4

fff

Vc I

III

fff sempre diminuendo

Vc II

IV

3:2

III

II

fff sempre diminuendo

6

BCl I

5:4

3:2

BCl II

5:4

3:2

Vc I

IV

III

I

Vc II

III

II

7

Bcl I

ff

5:4

Bcl II

ff

5:4

5:4

Vc I

ff

II

I

Vc II

ff

8

BCl I

5:4

3:2

BCl II

5:4

3:2

Vc I

8

III

Vc II

III

3

[illegible]

This musical score is for a piece titled "A Spacious Equanimity". It is arranged for four instruments: BCl I, BCl II, Vc I, and Vc II. The score is divided into three systems, each starting at measure 15, 17, and 20 respectively. The key signature is one flat (B-flat major or D minor). The time signature is 4/4. The BCl parts feature complex rhythmic patterns with many triplets, indicated by "3:2" markings. The Vc parts are more melodic, with some measures marked with Roman numerals (I, II, III, IV) indicating fingerings or positions. The Vc I part includes a "mp" (mezzo-piano) dynamic marking. The Vc II part includes a "mp" (mezzo-piano) dynamic marking. The score is written in a standard musical notation style with a clean, professional layout.

15

BCl I

BCl II

Vc I

Vc II

17

BCl I

BCl II

Vc I

Vc II

20

BCl I

BCl II

Vc I

Vc II

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5

22

BCl I

BCl II

Vc I

Vc II

p

p

3:2

3:2

(II)

(III)

22

23

24

25

24

BCl I

BCl II

Vc I

Vc II

3:2

3:2

3:2

3:2

I

(I)

II

III

24

25

26

27

26

BCl I

BCl II

Vc I

Vc II

3:2

3:2

3:2

3:2

II

III

II

(III)

26

27

28

29

28

BCL I

BCL II

Vc I

Vc II

31

BCL I

BCL II

Vc I

Vc II

pp *n*

3:2

35

BCL I

BCL II

Vc I

Vc II

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7

38

BCl I

BCl II

Vc I

Vc II

38

The musical score for measures 38-41 features four staves. BCl I and BCl II play melodic lines with various intervals and accidentals. Vc I and Vc II provide a harmonic foundation with sustained notes and wavy lines. The score includes dynamic markings such as *n* and *f*.

40

BCl I

BCl II

Vc I

Vc II

40

n

pp

n

n

n

pp

44

BCl I

BCl II

Vc I

Vc II

44

p *n* *n* *p*

n *n* *p* *n* *p*

The musical score for measures 44-47 features four staves. The BCl I staff (treble clef) has a melodic line with dynamics *p*, *n*, *n*, and *p*. The BCl II staff (bass clef) has a melodic line with dynamics *n*, *n*, *p*, *n*, and *p*. The Vc I staff (bass clef) has a melodic line with a wavy line indicating a tremolo. The Vc II staff (treble clef) has a melodic line with a wavy line indicating a tremolo. The score is in 4/4 time and includes a key signature of one sharp (F#).

49

Bcl I

Bcl II

Vc I

Vc II

n

pp

n

n

pp

n

n

p

n

53

BCl I

pp ppp n pp

BCl II

pp ppp n pp

53

Vc I

n p n n ppp p n

Vc II

n pppp ppp pp p n p n

The image displays a musical score for measures 58 through 61 of 'The Swan' from 'The Nutcracker'. The score is arranged in four staves, grouped into two systems. The first system contains the staves for BCl I and BCl II, and the second system contains the staves for Vc I and Vc II. All staves are in bass clef. Measure numbers 58, 59, 60, and 61 are indicated at the beginning of their respective staves. The notation includes various musical symbols such as notes, rests, beams, and dynamic markings. The dynamics for BCl I are *pppp*, *n*, *n*, *ppp*, *p*, *ppp*, and *n*. The dynamics for BCl II are *pppp*, *n*, *n*, and *pp*. The dynamics for Vc I are *p*, *n*, *pp*, and a crescendo. The dynamics for Vc II are *p*, *n*, *pp*, and a crescendo. The score is written in a standard musical notation style with a white background and black ink.

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9

64

BCl I

BCl II

Vc I

Vc II

70

BCl I

BCl II

Vc I

Vc II

76

BCl I

BCl II

Vc I

Vc II

p *pp* *n* *p* *n* *p* *n*

n *pp* *p* *n* *p* *n*

ppp *n* *p* *n*

ppp *n* *p* *n*

mp *p* *n* *pp* *pppp* *n* *n*

mp *p* *n* *pp* *n* *n* *pp*

p *ppp* *n* *p*

p *ppp* *n* *p*

ppp *p* *ppp* *n* *n* *pp*

ppp *n* *pp*

ppp *n* *pp*

pp *pp*

82

BCI I

BCI II

Vc I

Vc II

89

BCI I

BCI II

Vc I

Vc II

96

BCI I

BCI II

Vc I

Vc II

The musical score for 'The Great Wall' by Tan Dun, measures 82-96, is presented in a standard musical notation format. The score is for a string quartet (Violin I, Violin II, Viola, and Cello) and two flutes (Flute I and Flute II). The music is in 4/4 time and features complex dynamics and articulations. The score is divided into three systems, each containing staves for the two flutes and the four strings. The first system (measures 82-88) shows the flutes playing a melodic line with dynamics ranging from *pppp* to *n*. The strings provide a harmonic foundation with various articulations and dynamics. The second system (measures 89-95) continues the melodic development in the flutes, with the strings providing a steady accompaniment. The third system (measures 96-102) concludes the passage with a final melodic flourish in the flutes and a sustained harmonic background in the strings.

102

BCl I

BCl II

Vc I

Vc II

poco flaut. → molto flaut.
p.s.p. → m.s.p.

nat.

n *ppp* *n*

n *ppp*

ppp *n* *pp*

108

BCl I

BCl II

Vc I

Vc II

p.s.p. → m.s.p.

molto flaut.
p.s.p.

n *ppp* *pp* *n*

pp *ppp* *n*

n *pppp*

(nat.) p.s.p. m.s.p.

114

BCI I

BCI II

Vc I

Vc II

n < *pppp* < *pp* < *ppp* < *pppp* < *n*

poco flaut. → senza flaut. → molto flaut.
nat. → m.s.p.

ppp < *pp* < *pppp* < *n*

120

BCI I

BCI II

Vc I

Vc II

n < *pppp* < *pp* < *ppp* < *n*

n < *pppp* < *pp* < *pp* < *n*

p.s.p. non flaut. pizz. nat. p.s.p. non flaut. arco

p < *pppp* < *pp* < *p* < *ppp* < *n*

pizz. *p*