

Whisper(ingly) Crumbling (into) Silence

Percussion I

for Ben Morison

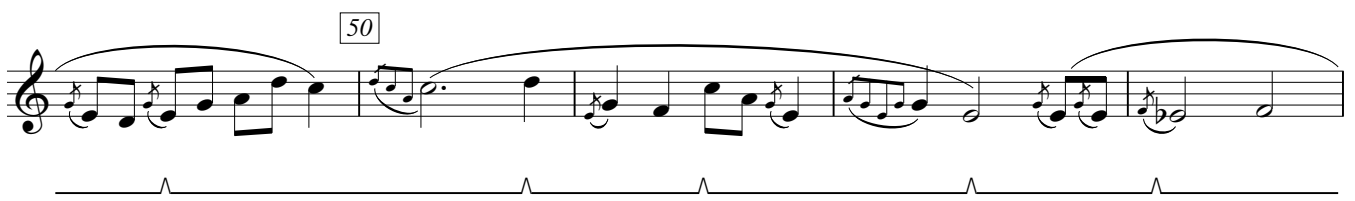
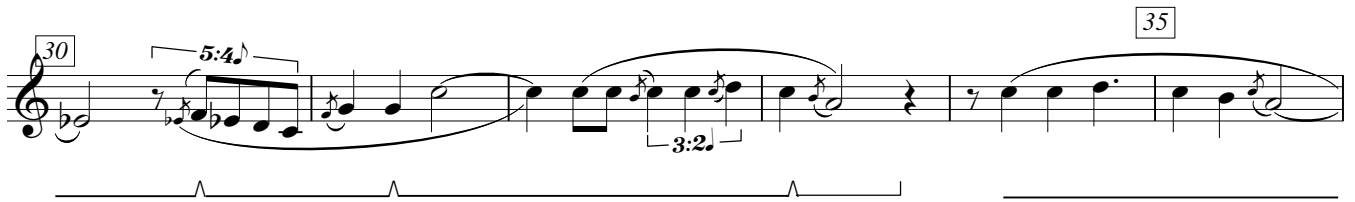
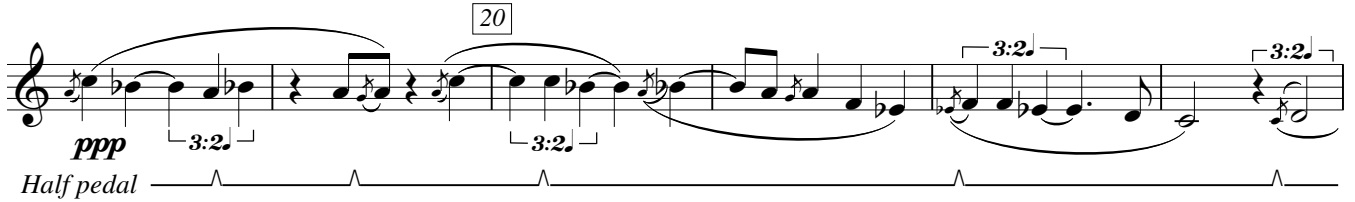
Andrew TOOVEY (1988)

♩ = c.60 Slowly lilting

17



Vibraphone (soft beater) no motor throughout work



55

15

60

15

Glockenspiel
(rubber beater)

65

pp

15

$\text{b}\sharp$ Vibraphone (RH brush)

Randomly brush all notes in given range, single notes, trem, gliss, trills, etc.

70

(ppp)

15

75

15

15 80

15 85

15

Rapid cascades of sound c.10"

Glockenspiel

90 + = play with stick end of beater
(place sounds approx. in bar)

15

95

Musical score for measures 95-99. The right hand (RH) features a melodic line with a '+' sign above the first measure, followed by a triplet of eighth notes, and then a series of eighth notes with 'l.v.' markings above them. The left hand (LH) consists of a steady eighth-note accompaniment with '3:2' time signature markings above the first, third, and fifth measures.

100

Musical score for measures 100-104. The RH has a '+' sign above the first measure, followed by a triplet of eighth notes marked '(pp)', and then a half note. The LH continues with eighth notes and '3:2' markings above the first and third measures.

l.v.

Musical score for measures 105-109. The RH has a '+' sign above the first measure, followed by a triplet of eighth notes marked 'l.v.', and then a half note. The LH features eighth notes with '5:4' and '3:2' markings above the second and fourth measures.

105

Musical score for measures 110-114. The RH has '+' signs above the first and third measures, followed by a half note. The LH continues with eighth notes and '3:2' and '5:4' markings above the first and fourth measures.

+ → for whole passage
 Glockenspiel Freely, with an improvised quality

125

→ +

130

l.r.

Pedal.

131

+

+

135

+

+

+

+

Half ped.

140

+

+

+

+

Percussion II

Whisper(ingly) Crumbling (into) Silence

♩ = c.60 Slowly tilting

for Ben Morison

Andrew TOOVEY (1988)

Marimba (soft beaters)

The first system of music consists of four measures. The top staff is in treble clef with a 4/4 time signature. The bottom staff is in bass clef. The music features a melodic line in the treble and a harmonic accompaniment in the bass. The first measure has a quarter rest followed by a dotted quarter note. The second measure has a quarter note. The third and fourth measures feature a 3:2 ratio bracket over a dotted quarter note and an eighth note. The piece is marked *ppp* (throughout work). As resonant and legato as possible.

ppp (throughout work). As resonant and legato as possible

The second system of music consists of four measures, starting with a measure number '5' in a box. The notation continues with the melodic and harmonic lines, including 3:2 ratio brackets over dotted quarter notes and eighth notes in measures 7 and 8.

The third system of music consists of four measures, starting with a measure number '10' in a box. The notation includes 3:2 ratio brackets and a 5:4 ratio bracket over a dotted quarter note and eighth note in measure 12.

The fourth system of music consists of four measures, starting with a measure number '15' in a box. The notation includes 3:2 ratio brackets and 5:4 ratio brackets over dotted quarter notes and eighth notes in measures 15 and 16.

The fifth system of music consists of four measures, starting with a measure number '20' in a box. The notation includes 3:2 ratio brackets and a 5:4 ratio bracket over a dotted quarter note and eighth note in measure 20.

The sixth system of music consists of four measures, starting with a measure number '25' in a box. The notation includes 5:4 ratio brackets and 3:2 ratio brackets over dotted quarter notes and eighth notes in measures 23 and 24.

Musical staff 1: Treble clef, key signature of two flats. The staff contains a melodic line with several triplet markings (3:2) and a bass line with chords. A large slur encompasses the entire staff.

Musical staff 2: Treble clef, key signature of two flats. The staff contains a melodic line with several triplet markings (3:2) and a bass line with chords. A large slur encompasses the entire staff. Measure 30 is marked.

Musical staff 3: Treble clef, key signature of two flats. The staff contains a melodic line with several triplet markings (3:2) and a bass line with chords. A large slur encompasses the entire staff. Measure 35 is marked.

Musical staff 4: Treble clef, key signature of two flats. The staff contains a melodic line with several triplet markings (3:2) and a bass line with chords. A large slur encompasses the entire staff. Measure 40 is marked.

Musical staff 5: Treble clef, key signature of two flats. The staff contains a melodic line with several triplet markings (3:2) and a bass line with chords. A large slur encompasses the entire staff. Measure 45 is marked.

Musical staff 6: Treble clef, key signature of two flats. The staff contains a melodic line with several triplet markings (3:2) and a bass line with chords. A large slur encompasses the entire staff.

Musical staff 7: Treble clef, key signature of two flats. The staff contains a melodic line with several triplet markings (3:2) and a bass line with chords. A large slur encompasses the entire staff. Measure 50 is marked.

Musical notation for the first system, measures 65-74. The system consists of two staves. The upper staff contains a melodic line with eighth-note patterns and some slurs. The lower staff contains a bass line with chords and a 3:2 ratio indicated below the first two measures.

Musical notation for the second system, measures 75-84. The system consists of two staves. The upper staff continues the melodic line. The lower staff continues the bass line with chords and a 3:2 ratio indicated below the first two measures. A measure number box containing '75' is located at the start of the system.

Musical notation for the third system, measures 85-94. The system consists of two staves. The upper staff continues the melodic line. The lower staff continues the bass line with chords and a 3:2 ratio indicated below the first two measures.

Musical notation for the fourth system, measures 95-104. The system consists of two staves. The upper staff continues the melodic line. The lower staff continues the bass line with chords and a 3:2 ratio indicated below the first two measures. A measure number box containing '80' is located above the second measure of the system.

Musical notation for the fifth system, measures 105-114. The system consists of two staves. The upper staff continues the melodic line with triplets. The lower staff continues the bass line with chords and a 3:2 ratio indicated below the first two measures.

Musical notation for the sixth system, measures 115-124. The system consists of two staves. The upper staff continues the melodic line with triplets. The lower staff continues the bass line with chords and a 3:2 ratio indicated below the first two measures.

Musical notation for the seventh system, measures 125-134. The system consists of two staves. The upper staff continues the melodic line with triplets. The lower staff continues the bass line with chords and a 3:2 ratio indicated below the first two measures. A measure number box containing '85' is located at the start of the system.

Musical notation for the eighth system, measures 135-144. The system consists of two staves. The upper staff continues the melodic line with triplets. The lower staff continues the bass line with chords and a 3:2 ratio indicated below the first two measures.

brushes As vibraphone

ppp!

90

3:2

95

3:2

100

5:4

105

3:2

110

(Unis.)

115

120

Long
silence
c.20"

125

ppp

130

135

140

Whisper(ingly) Crumbling (into) Silence

Percussion III

for Ben Morison

Andrew TOOVEY (1988)

$\text{♩} = \text{c.60}$ Slowly lilting

8

Tom Toms

Cymbals (bowed) - clamped tightly for single hand bowing

HML 10

(*ppp*)

ppp

To brushes

pp *pp* *mp* *p* *l.v.*

3 15 3

20 (Tom Toms)

p *ppp*

Rim → Centre → Rim Tom Toms

25 *ppp* *pp* *l.v.* *ppp*

3:2

Cymbals (brushes)

Cymbals Rim → Centre → Rim

Rim → Centre → Rim

pp *ppp* *l.v.* *ppp* *l.v.*

Tom Toms (Tom Toms)

30 2 (cymbals) (brush) *p* *l.v.* *p* *ppp* (soft beater)

35 Tom Toms

Cymbals (brushes) (triangle beater) (Cymbals) *ppp* (edge of cymbal) *l.v.*

ppp (soft beater)

40 (cymbals) Centre to rim (as before)

pp 3:2 3:2 3:2 3:2

(Gongs)
finger trem at rim

45 (Rim)

ppp

Tom Toms

ppp

l.v.

50

Tom Toms

ppp

(Gong)

ppp

55

l.v.

2

Cymbal (finger term.)

pp

(brushes)

pp

Tom Toms

pp

60

to soft beaters

Tom Toms

6

ppp

2

pp

l.v.

2

75

pp

l.v.

4

pp

l.v.

80

l.v.

pp

l.v.

3:2

3

3

3

3

Tom Toms

85

l.v.

Gong (brushes)

l.v.

Cymbals

Gongs

Tom Toms

ppp!

Rapid random sounds!

c.10"

90

Wood block

tr

pp

l.v.

tr

2

tr **2** **100** tr **tr** **3** tr

ppp

tr **3** tr **tr** tr

ppp

110 tr tr Soft beater Gongs **115** *sim.*

Tom Toms *ppp*

120 Long silence c.20" to bowed cymbals

Cymbals - bowed **125** *ppp* (carefully place each sound approx. in each bar)

130 *ppp* Tom Toms

135 *ppp*

140 c. 7" to brushes

Wood block Cymbals Gongs Tom Toms **145** *ppp* (brushes) Freely place sounds over at least 30"