

John Howell Morrison

Conquest of Cold

for brass quintet

commissioned by the Redline Brass Quintet

composed in 2012

duration ca. 10 minutes

performance notes

Where dynamic change is indicated without arrival designation, the swell or dip is very subtle.

- indicates half-valve gliss; player determines valve combination which works best.

Harmon mutes are used extensively, always with stem in.

+ [closed] indicates fingers over stem, fully covering stem opening area.

o [open] indicates fingers away from stem enough that sound is not affected.

+ - - - - o indicates gradual change from closed to open or open to closed.

Care must be taken to pace movement so that change is audible throughout notated duration!

One might use the movement of single fingers to achieve the steady change desired.

For the horn, the plus sign indicates stopped notes.

Trombones also use plunger mutes, and the opening or closing notation is used for those mutes as well.

When tempo changes occur during a measure, the tempo indication will be exactly above the place in the measure the change takes effect.

Stemless note heads in parentheses are general targets for gliss arrivals. No attempt to get the exact notated pitch is expected.

program note

The title refers to the central arrival of the piece, which is the extended area with the least conventional musical motion, and comes from the book, *Absolute Zero and The Conquest of Cold* by Tom Shachtman. The piece as a whole grows from my thinking about the role of meditation in strengthening the mind, especially as it prepares one to endure hardship without breaking. It occurred to me while composing the piece that this place of arrival, where emphasis is on transforming sound with harmon mutes and which intends to suggest the experience of pure consciousness, would behave in much the same way that matter behaves as absolute zero is approached. It is there that superconductivity was discovered, and materials behave in quite unexpected ways. Once that thought had emerged, it became clear that the arousal of compassion as a result of experience meditating was likewise a conquest of cold, and that a more fitting title could not be found.

The opening was inspired by the sound of chanting in a Zen temple.

Conquest of Cold was commissioned by the Redline Brass Quintet of Boston.

Transposed Score

Conquest of Cold

John Howell Morrison

loud without blaring

♩ = 42, ♩ = 84

Musical score for the first system, measures 1-5. The score is for five instruments: Trumpet 1 in C, Trumpet 2 in C, Horn in F, Trombone, and Tuba. The time signature changes from 3/2 to 4/4 at measure 2, and then to 5/4 at measure 4. The music is marked *f sempre* (fortissimo) and includes an *8va* (octave) marking. The Tuba part has a dashed line indicating an octave extension.

A

with growing urgency

Musical score for the second system, measures 4-8. The score continues for the five instruments. The time signature changes from 5/4 to 4/4 at measure 5. The music is marked *with growing urgency* and includes a *solid* marking. The Tuba part has a dashed line indicating an octave extension.

8

Musical score for measures 8-11. The score consists of five staves. The first two staves are in treble clef, and the last three are in bass clef. The music includes various note values, rests, and dynamic markings such as *f*, *mf*, and *f*.

12

Musical score for measures 12-15. The score consists of five staves. The first two staves are in treble clef, and the last three are in bass clef. The music includes various note values, rests, and dynamic markings such as *f*, *mf*, and *f*.

B

16

Musical score for measures 16-18. The score consists of five staves. The top two staves are in treble clef, and the bottom three are in bass clef. Measure 16 starts with a treble clef staff playing eighth notes and a bass clef staff with a half note. Measure 17 features a treble clef staff with eighth notes and a bass clef staff with a half note. Measure 18 contains a treble clef staff with eighth notes and a bass clef staff with a half note. The score includes dynamic markings *mf* and *sf*, and the instruction *with growing urgency*. Trills and triplets are present in the treble clef staves.

19

Musical score for measures 19-21. The score consists of five staves. The top two staves are in treble clef, and the bottom three are in bass clef. Measure 19 features a treble clef staff with eighth notes and a bass clef staff with a half note. Measure 20 contains a treble clef staff with eighth notes and a bass clef staff with a half note. Measure 21 includes a treble clef staff with eighth notes and a bass clef staff with a half note. The score includes dynamic markings *mf* and *sf*, and the instruction *with growing urgency*. Trills and triplets are present in the treble clef staves.

22

mf cresc. *f*

mf cresc. *f*

sf > *mf* — *f*

sf > *mf* — *f*

C suddenly faster, alarmed
♩ = 120

24

meno f

meno f

ff — *f*

f

gliss.

f

meno f

f

D dig in: alternately pushing ahead, pulling back

28

f sempre

f sempre

f sempre

f sempre

f sempre

31

f sempre

f sempre

f sempre

f sempre

f sempre

34

Musical score for measures 34-36. The score consists of five staves. The top two staves are in treble clef, and the bottom three are in bass clef. Measure 34 features two triplets in the top staff and three triplets in the second staff. Measure 35 has a key signature change to one sharp (F#) and contains eighth-note patterns in the top two staves and a triplet in the second staff. Measure 36 continues with eighth-note patterns in the top two staves and triplets in the second staff. The bottom three staves provide harmonic support with various rhythmic patterns and accidentals.

E committed, driving

37

Musical score for measures 37-39. The score consists of five staves. Measure 37 features a driving eighth-note pattern in the top two staves and a similar pattern in the bottom two staves. Measure 38 includes triplets in the top staff and eighth-note patterns in the second staff. Measure 39 continues with eighth-note patterns in the top two staves and triplets in the second staff. The bottom three staves provide harmonic support with various rhythmic patterns and accidentals.

39

release

pium f

release

pium f

3

3

3

3

3

3

3

41

dig in

release

f

dig in

release

pium f

pium f

dig in

dig in

3

3

3

3

43 *dig in* *release*

f *f sempre*

f *f sempre*

f 3

f 3

F alarmed but holding on

45

ff *f*

ff *f*

ff *f*

f *f*

* indicates half-valve gliss.

shaken (disturbed)

48

ff *mp* *f* *f* *f > mf* *f sempre*

shaken (disturbed)

ff *ff > mp* *f* *mf* *f* *mf* *f*

shaken (disturbed)

ff *f* *mf* *f* *f* *mf*

f *mp* *f > mp*

shaken (disturbed)

f > mp *f > mp* *f*

G stabilizing

52

f *mf* *piu mf* *f* *mf*

f > mf *mf* *f* *mf* *f*

f

mf *piu mf* *mf* *f* *mf*

mf *mf* *f* *mf*

55

Musical score for measures 55-56. The score consists of five staves. The first staff (treble clef) contains a melodic line with dynamics *piu mf*, *mf*, *f*, *mf*, and *f*. The second staff (treble clef) contains a melodic line with dynamics *mf* and *f*, and includes a triplet of eighth notes. The third staff (treble clef) is empty. The fourth staff (bass clef) contains a bass line with dynamics *f sempre* and includes a triplet of eighth notes. The fifth staff (bass clef) contains a bass line with dynamics *f sempre*.

57

Musical score for measures 57-58. The score consists of five staves. The first staff (treble clef) contains a melodic line with dynamics *f sempre* and includes a triplet of eighth notes. The second staff (treble clef) contains a melodic line with dynamics *f sempre* and includes a triplet of eighth notes. The third staff (treble clef) contains a melodic line with dynamics *ff* and includes a triplet of eighth notes. The fourth staff (bass clef) contains a bass line with dynamics *ff* and includes a triplet of eighth notes. The fifth staff (bass clef) contains a bass line with dynamics *ff* and includes a triplet of eighth notes.

H pulling back (but not slowing)

59

Musical score for measures 59-60. The score is written for five staves. The first two staves are in treble clef, and the last three are in bass clef. The key signature has one flat (B-flat). Measure 59 features a triplet of eighth notes in the first staff, followed by a quarter rest and another triplet of eighth notes. The second staff continues with a quarter note, a quarter rest, and a triplet of eighth notes. The third staff has a quarter note, a quarter rest, and a half note with an accent (>). The fourth staff has a quarter note, a quarter rest, and a quarter note. The fifth staff has a quarter note, a quarter rest, and a quarter note. Measure 60 continues with similar patterns, including a quarter note, a quarter rest, and a quarter note in the first staff, and a quarter note, a quarter rest, and a quarter note in the second staff. The third staff has a quarter note, a quarter rest, and a half note with an accent (>). The fourth staff has a quarter note, a quarter rest, and a quarter note. The fifth staff has a quarter note, a quarter rest, and a quarter note. A triplet of eighth notes is marked at the end of measure 60.

61

Musical score for measures 61-63. The score is written for five staves. The first two staves are in treble clef, and the last three are in bass clef. The key signature has one flat (B-flat). Measure 61 features a triplet of eighth notes in the first staff, followed by a quarter note, a quarter rest, and a quarter note. The second staff has a quarter note, a quarter rest, and a quarter note. The third staff has a quarter note, a quarter rest, and a quarter note. The fourth staff has a quarter note, a quarter rest, and a quarter note. The fifth staff has a quarter note, a quarter rest, and a quarter note. Measure 62 features a quarter note, a quarter rest, and a quarter note in the first staff, followed by a quarter note, a quarter rest, and a quarter note. The second staff has a quarter note, a quarter rest, and a quarter note. The third staff has a quarter note, a quarter rest, and a quarter note. The fourth staff has a quarter note, a quarter rest, and a quarter note. The fifth staff has a quarter note, a quarter rest, and a quarter note. Measure 63 features a quarter note, a quarter rest, and a quarter note in the first staff, followed by a quarter note, a quarter rest, and a quarter note. The second staff has a quarter note, a quarter rest, and a quarter note. The third staff has a quarter note, a quarter rest, and a quarter note. The fourth staff has a quarter note, a quarter rest, and a quarter note. The fifth staff has a quarter note, a quarter rest, and a quarter note. A triplet of eighth notes is marked at the end of measure 63. The dynamic marking *ff* is present in the fourth staff of measure 63.

I suddenly slower,
thickening

♩ = 88

64

dim. *mf* *f* *mp* *f* *mf*

68

mf *f* *mf* *mf*

slower

♩ = 80

70

Musical score for measures 70-71. The score consists of five staves. The first two staves are in treble clef, and the last three are in bass clef. The key signature has one sharp (F#). Measure 70 features a melody in the first two staves with triplets and a sustained note in the third staff. Measure 71 continues the melody with triplets and a sustained note in the third staff. Dynamics include *mf* and *mf*. A tempo marking of *slower* and a metronome marking of ♩ = 80 are present.

slower

♩ = 76

J slightly slower

72

Musical score for measures 72-74. The score consists of five staves. The first two staves are in treble clef, and the last three are in bass clef. The key signature has one sharp (F#). Measure 72 features a melody in the first two staves with triplets and a sustained note in the third staff. Measure 73 continues the melody with triplets and a sustained note in the third staff. Measure 74 features a melody in the first two staves with a triplet and a sustained note in the third staff. Dynamics include *mf*, *mp*, and *dim.*. A tempo marking of *slower* and a metronome marking of ♩ = 76 are present. A section marker **J** with the instruction *slightly slower* is located above measure 74.

75

(dim.) *p* *mp*

(dim.) *p*

slightly slower

$\text{♩} = 72$

K thick, lugubrious

79

p *mp* *p* *mp* *p*

mp *p* *mp* *p*

mp *p* *mp* *p*

mp *p* *mp* *p*

mp *p* *mp* *p*

82

p *piu p* *p*

p *piu p* *p* *piu p* *p*

mp *p* *p*

p *piu p* *p*

p *piu p* *p*

no breath

no breath

L almost motionless
♩ = 66-69

slightly slower
♩ = 63-66

86

p dim.

p dim.

p dim.

piu p *p* dim.

piu p *p* dim.

91

slower still

slower still ♩ = 60

(dim.) - - - *pp* < *p* = *pp* *sempre*

(dim.) - - - *pp* *sempre*

(dim.) - - - *pp* *sempre*

(dim.) - - - *pp*

(dim.) - - - *pp*

gliss. gliss.

< *p* = *pp*

97

(lip up and back)

harmon mute in

harmon mute

harmon mute in

harmon mute +

pp < mp

harmon mute

pp < (stopped)

pp sempre

(gliss.)

pp sempre

pp < mp

pp sempre

pp sempre

pp sempre

pp < mp

f *8va* - - - - -

p

103 (+) ———

Violin I: *pp*, *mf*, *mp*, *p*

Violin II: *mp*, *pp* sempre

Violin III: *mp*, *mp*, *p*

Cello: *mf*, *mp*, *mp*

Double Bass: *mf*, *mp*, *mf*

Annotations: *harmon mute in*, *harmon mute*

N

106

Violin I: *mp*, *mp*, *p*, *pp*

Violin II: *p*, *mp*, *pp*

Violin III: *p*, *mp*, *mp*, *p*, *mp*, *p*

Cello: *p*, *mp*, *p*, *mp*, *mp*

Double Bass: *p*, *p*, *mf*

Annotation: **N**

Q **R**

119 (+) ——— (+) ——— 0 +

pp mp mp pp mp pp pp pp

plunger mute

gliss.

pp

pp

S

124 (+) ——— (+) ——— 0 +

pp p p pp pp pp sempre

plunger mute

gliss.

pp mp pp

pp

129 (+) ——— + - - - - - o ——— (o) - - - - - +

pp *ppp* *p* *ppp* *mp* *p* *ppp* *pp* *p* *pp* *mp*

(plunger)
+

pp *p* *pp* *p possible* *ppp* *pp*

pp

134 [T] + - - - - - o ——— +

p *ppp* *pp*

pp *pp*

pp *mp* *pp*

plunger down,
harmon mute in

harmon mute

gliss.

mp *pp*

mp *ppp* *pp*

U

139 (+) — (+) — (+) — 0 — + — — — — —

ppp pp
ppp p = pp
mp mp mp mp > ppp p
ppp
p = pp

144 (+) -- 0 — — — — — +

ppp > ppp pp < piu pp = pp
ppp > ppp pp < mp = pp
ppp n pp < mp = pp
p = pp ppp pp < mp = pp
pp pp < mp = pp

V

149

pp sempre *pp < p >*

pp sempre *pp < p > pp* *< p >*

pp sempre *pp < >*

pp sempre *pp < p > pp* *harmon mute out*

pp < p > pp *pp < >* *pp < mp > pp*

W warming, loosening

154

> pp *ppp* *pp* *> ppp* *ppp* *< >* *pp*

> pp *ppp* *pp* *> ppp* *ppp* *< >* *pp*

ppp *p* *pp* *mf* *mf* *mp* *mp*

open *pp* *p* *ppp* *pp* *mf*

pp *p* *ppp* *pp* *mf*

pp *p* *ppp* *pp* *mf*

* gradual closing to stopped note; pitch should go down, then up when closed

159

Musical score for measures 159-161. The score consists of five staves. The first staff (treble clef) has dynamics *ppp*, *mp* > *p* *sempre*, and *p*. The second staff (treble clef) has dynamics *mp* > *ppp* < *mp* >, *mp*, and *p* < *mp* >. The third staff (treble clef) has dynamics *p*, *mp*, *p* < *mp* > *p*, and *p* < *mp* > *p*. The fourth staff (bass clef) has dynamics *p*, *ppp*, *pp*, *p*, and *pp*. The fifth staff (bass clef) has dynamics *p* and *pp* < *mp* >. There are also markings for "open" and "gliss." in the third and fourth staves respectively.

faster
♩ = 66

faster
♩ = 72

X
faster
♩ = 76

faster
♩ = 80

162

Musical score for measures 162-164. The score consists of five staves. The first staff (treble clef) has dynamics *mf*, *mf*, and *mf*. The second staff (treble clef) has dynamics *p* < *mp* > *mf*, *mp* < *mf* >, and *mf*. The third staff (treble clef) has dynamics *p*, *mf* > *mp*, *mf* < *mp* >, and *mf*. The fourth staff (bass clef) has dynamics *p*, *mp* < *mf* >, and *mp*. The fifth staff (bass clef) has dynamics *p*, *mp*, *f*, and *mp*. There are also markings for "3" (triplets) in the first, second, and fourth staves.

faster

♩ = 84

faster

♩ = 88

165

Musical score for measures 165-166. The score is written for five staves: two treble clefs, one alto clef (C4), and two bass clefs. The key signature is one sharp (F#). The tempo is marked 'faster' with a quarter note equal to 84 and 88. Dynamics include *mp* and *mf*. The music features eighth-note patterns, triplets, and slurs. Measure 165 starts with a quarter rest followed by eighth notes. Measure 166 contains several triplet eighth notes.

167

Musical score for measures 167-168. The score is written for five staves: two treble clefs, one alto clef (C4), and two bass clefs. The key signature is one sharp (F#). Dynamics include *f*, *mf*, and *f sempre*. The music features eighth-note patterns, slurs, and accents. Measure 167 starts with a quarter rest followed by eighth notes. Measure 168 contains eighth-note patterns with slurs and accents.

Y urgent

168

mf sempre 3

mf sempre 3 3

ff *f* *f*

mf sempre

mf sempre

170

3

mf sempre

3 3

faster

Z releasing urgency ♩ = 96

173

mp — p
mf — p
mf — p
mf — p
mf — p

mp > p
mp > p
mp — p
sub. mp

mf
mf
mf
mp

mp — p
mp

mp — p

AA transcendent

178

mp — p — pp
mp — p — pp
mp — p
mp — p
pp sempre

pp sempre

183 **BB**

pp sempre

pp sempre

pp sempre

pp sempre

This section consists of five staves of music. The first staff begins with a treble clef and a key signature of two flats. It contains a series of notes with a long slur over them. The second and third staves have rests in the first measure, followed by notes in subsequent measures. The fourth and fifth staves also have rests in the first measure, with notes appearing later. The dynamic marking *pp* sempre is repeated across the staves.

189 **CC**

harmon mute

ppp

This section consists of five staves of music. The first staff has rests in the first two measures, followed by notes. The second staff has rests in the first two measures, followed by notes, including a sharp sign. The third staff has rests in the first two measures, followed by notes with a slur. The fourth and fifth staves have notes throughout. The dynamic marking *ppp* is present in the third measure of the third staff. The instruction "harmon mute" is written above the second staff in the fourth measure.