

Musique Grotesque

... and just where do you expect me to put it ..?

For chamber ensemble and percussion

Ian Percy

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For chamber ensemble and percussion
(13 musicians)

Conductor Score in C

Theoretical Duration: 19' 16"

For Mark

Ian Percy

2022

Musique Grottesque

... and just where do you expect me to put it ...?

For chamber ensemble and percussion
(13 musicians)

Part One:

Probabilities

Theoretical Duration: 10' 16"

Part Two:

Musique Grottesque

(Rearranged January 2023)

Theoretical Duration: 5' 30"

Part Three:

Musique Carousel - A Minuet and Trio for the C21st

Theoretical Duration: 3' 30"

For Mark

Ian Percy

2022

Instrumentation

flute
B^b clarinet
B^b bass clarinet
B^b tenor saxophone

Tenor trombone

Percussion [2 players]

Piano

violin 1
violin 2
viola
violoncello
contrabass

Conductor

List of Percussion

Percussion 1

Congas [hands throughout]
Marimba [soft yarn mallets]
Tubular Bells [soft felt mallets]
Suspended ride-bell cymbal [light sticks]

Percussion 2

Vibraphone [motor off, soft beaters and cello bow]
Small hand-held metal shaker
Tubular Bells [soft felt mallets] A^b4 in bars 16 & 282
Suspended ride-bell cymbal [light sticks] in bars 231-232

Specialised Notation

Boxed text for bass clarinet:

R: Start to roll tone (direction of arrow).

RF: Roll back to fundamental.

RT: Rolling Tone (multiphonic)

SO: Slight Overblow

The Comma:

Before the note: Pause the entry of the note by approximately a demi-semiquaver.
After the note: Conventional marking for wind players to take a breath before the next entry.

Musique Grottesque

... and just where do you expect me to put it ...?

For chamber ensemble and percussion

Musique Grottesque is a three-movement work composed for chamber ensemble and two percussionists (thirteen musicians) during the summer and autumn of 2022. The piece was finished (including part-scores and proofreading) by late October. Although most of the work was carried out during 2022, earliest sketches for the primary materials date back to 2006/09. Some preparatory scores were developed in August 2021.

The original sketches for all three movements were remnants from previously completed pieces. They contained material that was suitable for further development, but not within their intended works. *Probabilities* (which is the subtitle for *Part One*) was the original title (and genesis) for a multiple-movement composition. This research started as a protospectralist study, but became further occupied by the use of the Fibonacci Sequence to establish pitch-relationships, form, and proportions.

Natural Causality (2006/09) and *An Instant Conception* (2009), which were originally sketched as movements within *Probabilities*, went on to become completed multiple-movement works in their own name, but the skeletal material for these three movements remained incomplete.

Part One: Probabilities (2006/2022)

The material for *Part One: Probabilities* was composed around the harmonic series of B^{b1} (middle C = C⁴). The B^{b1} fundamental is played by the bass clarinet throughout (my favourite note on my favourite orchestral instrument) occasionally joined by the contrabass in double stops and overlapping unisons. The piano strikes the only playable acoustic undertone of the series: B^{b0}, and reiterates this pedal tone many times. The contrabass often plays F¹, which is not in the natural series for B^{b1}. It is used as a sympathetic bass harmony tone.

Harmonic Series of B^{b1}:

The diagram illustrates the harmonic series of B^{b1} (middle C = C⁴) mapped on two planes: Ascending (starts in bar one with partial 1: B^{b1}) and Descending (starts in bar three with partials 61-64: B^{b7}). The two lines merge near the middle of the movement (bars 59 - 74), overlap, and, after a couple of anomalies, continue in their ascent/descent.

Chord symbols for the ascending series (bars 1-28): B^{b7}, B^{b9}, Maj3, b5, Perf5, #5/min6, b7, Maj7, Oct., b2/b9, Maj9, min3, Maj3, Perf4, b5, Perf5, Perf5, #5/min6, #5, Maj6, b7.

Chord symbols for the descending series (bars 29-60): Maj7, Maj7, Oct., Oct., b2/b9, b2/b9, Maj9, Maj9, min3, min3, Maj3, Maj3, Perf4, Perf4, Perf4, b5, b5, Perf5, Perf5, Perf5, #5/min6, #5, #5, Maj6, Maj6, Maj6, b7, b7, b7, Maj7, Maj7, Maj7.

The harmonic series is mapped on two planes: Ascending (starts in bar one with partial 1: B^{b1}) and Descending (starts in bar three with partials 61-64: B^{b7}). The two lines merge near the middle of the movement (bars 59 - 74), overlap, and, after a couple of anomalies, continue in their ascent/descent.

Although the dynamics, instrumentation and pacing of the passing notes were decided through ear and instinct (not preconceived method), the original form and proportion of the movement was determined through the time it took to work through the first 64 partials. The middle section was extended during 2022 to allow space for composed anomalies within the structure. This avoided the form being just a simple byproduct of the linearly unfolding series.

Repeating unit: Middle Ground

There is a repeating 'unit' that never repeats exactly, but uses the same group of mid-range partials for overlapping vertical harmony (mostly partials 3-10: B^b - C - D - F - A^b). At every appearance it is underpinned by the bass clarinet playing the B^b₁ fundamental. This dynamically pulsing unit appears multiple times in multiple textures, but due to its overlapping character and varying timbres, remains largely subliminal to the listener. This group of notes supports (and often stabilises) the vertical harmonic motion outlined by the mapping of the series, its stabilising influence can be felt (and heard) more in the latter half of the movement. The unit often uses the notes E^b₄ and E^b₅, which do not appear in the harmonic series of B^b₁, and occasionally substitutes the notes C and/or D with D^b. These notes are used for their relation in harmony to the fundamental tone (along with the contrabass F¹).

B^b - C - (D^b) - D - E^b - F - A^b

Foreground: 12-tone matrix

For the linear foreground materials: theme, melody, phrase and motif, a 12-tone row was conceived from the order of appearance for each pitch in the series and plotted into a pitch-matrix.

B^b - F - D - A^b - C - E - G^b - A - B - D^b - E^b - G

	I10	I5	I2	I8	I0	I4	I6	I9	I11	I1	I3	I7	
P10	B ^b	F	D	A ^b	C	E	G ^b	A	B	D ^b	E ^b	G	R10
P3	E ^b	B ^b	G	D ^b	F	A	B	D	E	G ^b	A ^b	C	R3
P6	G ^b	D ^b	B ^b	E	A ^b	C	D	F	G	A	B	E ^b	R6
P0	C	G	E	B ^b	D	G ^b	A ^b	B	D ^b	E ^b	F	A	R0
P8	A ^b	E ^b	C	G ^b	B ^b	D	E	G	A	B	D ^b	F	R8
P4	E	B	A ^b	D	G ^b	B ^b	C	E ^b	F	G	A	D ^b	R4
P2	D	A	G ^b	C	E	A ^b	B ^b	D ^b	E ^b	F	G	B	R2
P11	B	G ^b	E ^b	A	D ^b	F	G	B ^b	C	D	E	A ^b	R11
P9	A	E	D ^b	G	B	E ^b	F	A ^b	B ^b	C	D	G ^b	R9
P7	G	D	B	F	A	D ^b	E ^b	G ^b	A ^b	B ^b	C	E	R7
P5	F	C	A	E ^b	G	B	D ^b	E	G ^b	A ^b	B ^b	D	R5
P1	D ^b	A ^b	F	B	E ^b	G	A	C	D	E	G ^b	B ^b	R1
	RI10	RI5	RI2	RI8	RI0	RI4	RI6	RI9	RI11	RI1	RI3	RI7	

The opening phrases by vibraphone and marimba (bars 3-5) use the five-flat scale. This is a B^b minor scale with an obvious relationship to the B^b₁ fundamental, but the specific notes can also be found in P8/R8 of the matrix as an unordered pitch-class cell (heptachord 7-35). The three short motives (or broken phrase) played by the flute in bars 10-11 and the violin phrase in bars 14-15 use the five-sharp scale. This is a B major scale, but it is also a modally sympathetic B^b Locrian. These notes can be found in P6/R6 of the matrix. The flute plays a complete twelve-tone row in bars 19-21.

This horizontal unfolding of the 'twelve-tone series' served as a palette from which to choose melodic and thematic material, groups of unordered pitch-class cells, or strict step-motion through pitch pathways in any and all directions around the matrix. The chromaticism (or lack of) in the linear units was consistently influenced by the harmony around them and what partials of the series were heard in that localised passage. The relationship of any given note to the fundamental was a constant consideration and, at times, sympathetic modality (within the confines of the matrix) was favoured over complex chromaticism.

In conclusion, *Part One: Probabilities* is a protospectralist composition, but not microtonal. Apart from the string glissandi, which pass through the microtonal spaces between semi-tones and tones in the upper partials, most notes were rounded up (or down) to their nearest concert pitch.

The textural architecture of the movement is set into three layers:

1. Background landscape: strictly protospectralist in both pitch and register.
2. Middle ground: uses mid-range partials and modally sympathetic pitches to stabilise the harmony.
3. Foreground: various elements of a 12-tone matrix used as unordered and strict pitch-class cells, or as chromatic rows for linear components: melody, theme, phrase and motif.

Part Two: *Musique Grottesque* (2009/2022) (Rearranged January 2023)

Whilst working with the harmonic series, one noticed that the partials double for every octave: B^{b1} is partial 1, B^{b2} is partial 2, B^{b3} is partial 4, B^{b4} is partial 8, B^{b5} is partial 16, B^{b6} is partial 32, and B^{b7} is partial 64. However, the initial relationship of the partials between the octaves is not as systematic. There are no partials between the first octave, only one passing partial in the second octave (F³), three partials in the third octave (D⁴ - F⁴ - A^{b4}), and seven passing partials in the fourth octave (C⁵ - D⁵ - E⁵ - F⁵ - G⁵ - A^{b5} - A⁵). From then on the amount of partials double: fourteen in the fifth octave, and 28 passing partials in the sixth octave. However, it was the uneven relationship within the first four octaves that was most intriguing, up until then my pre-compositional planning had been looking for balance in equidistant symmetry, but trying to understand this uneven distribution led me to concepts of proportional symmetries such as the fibonacci sequence and the golden ratio. Proportional relationships within equidistant symmetries would become a primary consideration in my pre-compositional planning from that point on.

Detailed documentation of how one originally adopted the fibonacci sequence can be found in the score preface for *Natural Causality* (2006/09) and *An Instant Conception* (2009), but the following *Causality Method* Table shows how the sequence was translated into musical components. It is labelled by factors because this is a measurement used within the study of probabilities.

	Relative Pitch Interval	Character and Transposition	Duration and Pulse Value	Dynamic
Factor 1: [1 event]	Semi-tone	Chromatic [Dissonance]	Semi-quaver	PPP
Factor 2: [2 events]	Tone	Whole-tone Limited transpose x2	Quaver	PP
Factor 3: [3 events]	minor third	Diminished Limited transpose x3	Dotted quaver	P
Factor 5: [5 events]	Perfect fourth	Floating chromatic 12-tone 'consonance'	Crotchet plus semi-quaver	mp
Factor 8: [8 events]	Aug 5 th /minor 6 th Inversion: Major 3 rd	Augmented/minor Limited transpose x4	Minim	mf
Factor 13: [13 events]	minor ninth/ Semi-tone	Compound chromatic [repetition] (factor 1)	Dotted minim plus semi-quaver	f
Factor 21: [21 events]	Major thirteen/ Major sixth	Inversion: Minor third (factor 3)	Semibreve, crotchet & semi-quaver	ff
Factor 34: [34 events]	2 x Octave plus minor seventh	Inversion: Whole-tone (factor2)	Breve plus quaver	fff

The initial material for *Part Two: Musique Grottesque* was sketched (in 2009) as a transitional passage from factor 5 (perfect-fourth) to factor 8 (augmented-fifth/minor-sixth) of the *Causality Method*. The original score contained more percussion parts and a brass section, which were re-orchestrated during 2010, and the completed movement was rearranged during January 2023 after the first attempt to write this preface informed the composer of improvements within the formal architecture.

The intricate textures of the music combine in energetic multiple timbre meta-instruments and dovetailing heterophony to create a complex tapestry of motivic mosaics. The interlocking gestures merge into overlapping block harmonies as the form settles into a cycle near the middle of the movement shaped by a recurring piano bass motif (first heard at Fig. JJ). The piano motif is often accompanied by strings and/or wind playing in harmonised syncopations and delayed canons. Further motives and phrases were borrowed to and from the outer movements.

In opposition to its first intention, which was to introduce factor 8 material and transition away from factor 5 material, this movement begins within the more dissonant flavouring of the augmented-fifth and shades into a predominate texture of vertical fourths and tones in the latter half (two fourths equal a minor seventh, which inverts to a whole-tone): $A^b - B^b - E^b - F$ and $A^b - D^b - G^b - A^b$ etc.

If we ignore the introduction for a moment, then the opening motif on the flute at figure BB spans a minor-sixth interval (A - F). There are two versions of the interval at figure CC ($C^\# - A$) and the span appears again in bars 161 ($F^\# - D$) and 163 (F - D^b). In fact they are splattered all over the first few pages of the score. The first violin part can also be analysed in a similar way: E - C, $G^\# - E$, G - E^b etc.

Viewed in retrospect, one can see how the original sketches developed: A framework of augmented-fifths were placed as 'target-points' in a skeletal form, but most of the interval-spans were almost immediately dissected into smaller steps of fourths and minor-thirds, minor-thirds then broken to tones and semi-tones (in reference to factors 5, 3, 2 and 1), and the 'intended' transitional passage morphed into a development section. Adding further complexity to the mosaic tapestry (to be spotted by a keen eye and ear) are some deliberately placed major-third intervals spread across the ensemble (which is both the inversion and the equidistant division of the augmented-fifth). It is fair to say that the music (even in its skeletal form) had grown complex, far beyond its intended function. Fourteen years later, however, it is satisfying to see this material become a movement (and a piece) in its own name. It truly is a *Musique Grottesque*.

Causal Ripple: Intervallic Ostinato

The intervallic ostinato that starts and ends the movement is a theoretical causality. One could say it is a fibonacci ripple. It realises the theory of the *Causality Method* factors 1, 3, 5, 8 and 13.

The flute and second violin play a minor-sixth interval ($C^\# - A$). The tenor saxophone plays the F an augmented fifth below. The clarinet and cello play in fourths, and the bass clarinet and marimba utilise semi-tones, minor-thirds and perfect fourths, but the lowest note (A) is a minor-sixth below the tenor saxophone. The final motif on the bass clarinet resolves up to the F a minor-sixth above.

The trombone plays middle C a minor-ninth below the flute and the motif spans a minor-ninth. Middle C is also the 'pivot note' around which the method derives its mirror-inversions. The cello is a minor-ninth below the tenor saxophone, and the contrabass is a minor-ninth below the cello. The contrabass also plays a minor-sixth interval from B down to $D^\#$. The piano and vibraphone mostly play in tones, with the piano opening and closing the phrase in minor-ninths. The primary pulse of the event is spaced in minims around the minor-sixth interval (factor 8). The other syncopations were 'composed' around it.

This material appears for a third time at the end of the piece.

Part Three: Musique Carousel - A Minuet and Trio for the C21st (2009/2022)

Most of the material for *Part Three: Musique Carousel* was composed from factor 13 of the *Causality Method* (minor-ninth/semi-tone). The skeletal form of the music was left incomplete from the original *Probabilities*. The score was reduced in instrumentation and slightly revised in June 2010, where it laid dormant until the summer of 2022.

The movement begins with another form of intervallic ostinato, this time it is an aggressive 'semi-tonal ripple' that spreads out across the ensemble (and back again) pivoting around the middle C played by piano in bars 231 and 239. The piano middle C also sits in the centre of another 'fibonacci ripple' realising the theory of the *Causality Method*, this time in pitch, interval AND duration. This event (and its crescendi repetitions) serves as a Minuet to bookend the virtuosic Trio played by piano, bass clarinet and percussion (Fig. VV).

The Trio revolves around the piano playing varied repetition of bass material in what can only be described as a contemporary groove rhythm. The right-hand in bar 249 plays a strict canon of the left-hand from bar 247 (displaced by five octaves and two bars). The canon is absolute, and in strict repetition. It was a wonderful surprise to hear how well the two lines complimented each other without any alterations to the upper part or compromises with the rhythms. This material evolved out of the second half of the piano phrase in Fig. UU.

The Trio was added during 2022 (along with the majority of the ensemble textures). The idea for this came after reading an essay on Beethoven's First Symphony by good friend and fellow composer Robin Hartwell. Thanks Robin!

The additional Coda references the first movement in the final phrase on the violoncello. The repetition of this material (for the third time) helps to connect the form of the three parts to this piece. This music was originally conceived as the definitive start of a new section, so it is interesting to note that it is now the ending. It seems that once again, ends have become beginnings.

Perhaps this intervallic ostinato will reappear at the start of a new piece, should one ever decide to compose factors 21 and 34?

For Mark
(October 2022)

"Once you are no longer the hero of all your own memories, you are truly on the path to enlightenment."

Musique Grotesque

... and just where do you expect me to put it ...?

Ian Percy

for chamber ensemble and percussion

Part One: Probabilities

1 ♩ = 69 ... a sonic awakening (and the waves begin) ...

A ... a melodic statement (and the thoughts begin) ...

4
4

Flute

B♭ Clarinet

[a breathy rumble]

B♭ Bass Clarinet

B♭ Tenor Saxophone

Tenor Trombone

[Perc. 1] 4 [to marimba]

4 l.v.

Tubular Bells

[soft felt mallets] *ppp*

[soft yarn mallets] [Perc. 1]

Marimba

[Perc. 2] [soft beaters] l.v.

[motor off]

Vibraphone

Piano

[plucked string] [to keys]

Part One: Probabilities

1 ♩ = 69 ... a sonic awakening (and the waves begin) ...

A ... a melodic statement (and the thoughts begin) ...

4
4

Violin I

Violin II

Viola

Violoncello

Contrabass

[a distant whistle]

pizz.

arco

sul tasto

B

duo (with cl.)

Fl. *p* *mp* *mf*

Cl. [... solo] duo (with fl.) *mp* *mf*

B.Cl. *p* *p* *mp*

T.Sax. *p* *mp* *mp*

Tbn. *mp*

Tub. B. l.v. [to vibraphone] *mp*

Mar. *mp* *p* *mp* *mp*

Vib. l.v. [to bells] *p*

Pno. *mp* *p* *mp* *mp*

B

Vln.I *p* *mp* *mf*

Vln.II *p*

Vla. [pizz.] arco pizz. arco pizz. *mp* *mp* *mf* *mp* *mf*

Vc. [pizz.] arco *mp* *sf p* *mf*

Cb. *mp sub ppp* *p*

C

D ... a conversation ensues ...

Fl. *mp* *mf* *mp* *mf* *mp* *pp* *mp*
duo (with sax.)

Cl. *mf* *mf* *mp*

B.Cl. *mp* *mp* *mp*
duo (with cl.)

T.Sax. *mf* *mf* *mp*

Tbn. *mp* *mp*

Tub. B. *mp* l.v. l.v.

Mar. [to bells]

Vib. *mf* *mp* *mp*
l.v. [to cello bow] arco l.v. arco l.v. [to beaters]

Pno. *mf* *mp* *mp*

(8) 8th 8th

C

D ... a conversation ensues ...

Vln.I *mp* *mp* *mp* *mp* *mp* *mp*
gliss. gliss.

Vln.II *mp* *mp* *mf* *mp* *mp* *mp*

Vla. *mp* *mp* *mp* *mp* *mp* *mp*
arco

Vc. *mf* *f*

Cb. *pp* *mf* *mf* *f*
pizz. l.v.

poco rit. [♩ = 60] **E** ♩ = 72 ... and the intricacies reveal themselves ...

25

Fl. *mf* *mp* *mf* *p* *mf*

Cl. *pp* *mp* *mf* *mp* *mf*

B.Cl. *mp* *mf* *p*

T.Sax. *pp* *mp* *mf* *mp* *mf*

Tbn. *mp* *pp* *mp* *mf* *p* *mf*

Tub. B. l.v. [to marimba]

Mar. *mp* *mf* *p* *mp* *mf*

Vib. *mp* *p* *mp* *mf*

Pno. *mf* *mp* *mf* *mp* *mf*

8^{va} *mf* *sf ppp* *p* *mp*

poco rit. [♩ = 60] **E** ♩ = 72 ... and the intricacies reveal themselves ...

Vln.I gliss. *mf* *p* *mp*

Vln.II *mp* *mf* *mp* *mf* *p* *mp* *mf*

Vla. *mp* *mf* *mp* *mf* *mf* *mp* *mf*

Vc. *mp* *mf* *mp* *mf* *p* *f*

Cb. *mf* *sf ppp* *p* *mp*

[♩ = 40] poco accel. [♩ = 44] **G** ♩ = 72 ... a collective response (stated with confidence) ...

38

Fl. *f* *mp* *mp* *mf*

Cl. *f* *mp* **R** **RT** **SO** **RF**

B.Cl. *f* *mp*

T.Sax. *f* *mp*

Tbn. *f* *mp*

Tub. B. *mp* l.v. [to marimba]

Mar. *f* [to bells]

Vib. arco l.v. [to beaters] *mp* *mf*

Pno. *f* *mp* *mf* *f*

8^{va} 8^{va}

[♩ = 40] poco accel. [♩ = 44] **G** ♩ = 72 ... a collective response (stated with confidence) ...

Vln.I *f* *mp* *mf*

Vln.II *f* *mp* *mp* *mf* ord.

Vla. arco *f* *mf* *f* *mp* *tr*

Vc. *ff* arco *mp*

Cb. sul pont. *f* ord. *mp*

rit.

[♩ = 40]

H ♩ = 60... with time to reflect ...

43

Fl. *f* *mf* *f* *mf* *tr*

Cl. *mf* *mp* *tr*

B.Cl. *mf*

T.Sax *mf* *mp*

Tbn. *mf*

Tub. B.

Mar. *mf* *f* *mp*

Vib. *mf* *f* *mp* *l.v.* *solo in mystique* *l.v.*

Pno. *f* *mp*

5/4 4/4 5/4 4/4

rit.

[♩ = 40]

H ♩ = 60... with time to reflect ...

Vln.I *mp* *mf* *mp*

Vln.II *f* *mf* *mf* *mf*

Vla. *mf* *mf* *mf* *arco*

Vc. *f* *ff* *f* *mp*

Cb. *mf* *mp*

5/4 4/4 5/4 4/4

K ♩ = 72 ... links, chains & crescendi ...

L

rit.

♩ = 72]

56

Fl. *mf* *mp* *f* *mf* *f* *mf*

Cl. *mf* *mp* *f* *mf*

B.Cl. *mp* *f* *mf*

T.Sax *mf* *mp* *f* *mf*

Tbn. *mf* *mf*

Tub. B. *mf*

Mar. *mf* *mf* *mp* *mf* [to bells]

Vib. *mf* *mp* *mf*

Pno. *mf* *mp* *f* *mf*

8^{va}... 8^{vb}... 8^{vb}... 8^{vb}...

K ♩ = 72 ... links, chains & crescendi ...

L

rit.

♩ = 72]

5 4 5 4

Vln.I *mf* *mp* *f* *mf*

Vln.II *mp* *mf*

Vla. *mp* *f* *mf*

Vc. *f* *mp* *ff* *f*

Cb. *mp* *mf* *mp*

arco

sul tasto [with pno.]

M ♩ = 52 a hint of sinister poco accel. [♩ = 60]

poco accel.

N ♩ = 72

62

Fl. flz. nat.

Cl.

B.Cl.

T.Sax solo distant

Tbn.

Tub. B. l.v. [to marimba]

Mar.

Vib. l.v. [to cello bow] arco l.v. [to beaters]

Pno.

Detailed description: This page contains the musical score for measures 62 through 66. The instruments listed are Flute (Fl.), Clarinet (Cl.), Bass Clarinet (B.Cl.), Tenor Saxophone (T.Sax), Trombone (Tbn.), Tubistone B (Tub. B.), Marimba (Mar.), Vibraphone (Vib.), and Piano (Pno.). The score includes various performance instructions such as 'flz.', 'nat.', 'solo distant', 'l.v. [to marimba]', 'l.v. [to cello bow]', 'arco', and 'l.v. [to beaters]'. Dynamic markings range from *mp* to *f*. The piano part features complex rhythmic patterns with triplets and sixteenth notes, and includes markings for *8va* and *8va*.

M ♩ = 52 a hint of sinister poco accel. [♩ = 60]

poco accel.

N ♩ = 72

Vln.I ord. solo

Vln.II [with vln.I] pizz.

Vla. arco

Vc. arco solo with aggression

Cb. pizz.

Detailed description: This page contains the musical score for measures 67 through 71. The instruments listed are Violin I (Vln.I), Violin II (Vln.II), Viola (Vla.), Violoncello (Vc.), and Double Bass (Cb.). The score includes performance instructions such as 'ord.', 'solo', '[with vln.I]', 'pizz.', 'arco', 'arco solo', and 'with aggression'. Dynamic markings range from *mp* to *ff*. The double bass part includes a marking for 'pizz.' and a sixteenth-note triplet.

69

Fl. *mf* *f* *mf*

Cl. *mf* *f* *mp*

B.Cl. *mp* *f* *mf* *mp*

T.Sax *mf* *f* *mp*

Tbn. *mf*

Tub. B.

Mar. *mf* *f* *mf* *mp* Lv.

Vib. *f* *mp*

Pno. *mf* *f* *mp*

(8)..... 8^{va}.....

Vln.I *mp* *mf* *mp* gliss.

arco sul tasto

Vln.II *mf* *f* *mf* gliss.

Vla. *mf* *ff* *f* *mf* pizz. 6

Vc. *mf* *f* solo

Cb. *ff* *f* *mf* 6

♩ = 60 ... a central crescendo ...

74

Fl. *f*

Cl. *f* *ff* *f*

B.Cl. *mf* *f* *ff* *f* *ff*

T.Sax. *f* *ff* *f*

Tbn. *mf* *f* *ff* *f* *f*

Mar. *mf* *f* *f* *ff* *f*

Vib. *f* *f* *ff* *f*

Pno. *mf* *f* *ff* *f* *ff*

(8).....

♩ = 60 ... a central crescendo ...

Vln.I *f* *f* *f*

Vln.II *mf* *ff* *f* *f*

Vla. *mf* *f* *ff*

Vc. *ff* *f* *f*

Cb. *f*

arco

with aggression

arco sul pont.

gliss.

... the voices of dissent dissipate ...

poco rit.

P ♩ = 52

poco rit.

[♩ = 40]

Q ♩ = 72

80

Fl. *mf* *mp* *mf* *mp* *mf* *mp*

Cl. *mf* *mp* *mf* *mp*

B.Cl. *f* *mf* *mf* *mp*

T.Sax *mf* *mp* *mf* *mp*

Tbn. *f* *mf* *mp*

Tub. B.

Mar. *mf* *mp*

Vib. *mf*

Pno. *fff* *mf* *mp*

flz. *mp*

3/4 3/4 3/4 4/4 4/4

nat.

... the voices of dissent dissipate ...

poco rit.

P ♩ = 52

poco rit.

[♩ = 40]

Q ♩ = 72

Vln.I *mf* *mp* *mp*

Vln.II *f* *mf* *mp*

Vla. *f* *mf* *f* *arco*

Vc. *ff* *f* *mf* *f* *mf*

Cb. *ff* *f* *arco* *mp*

gliss. *mp* *mp*

gliss. *mp*

gliss. *mp*

pizz. *f* *arco*

pizz. *mp*

arco

3/4 3/4 3/4 4/4 4/4

... and give way to the voices of reason ...

poco rit.

87

Fl. flz. nat. flz.

Cl.

B.Cl.

T.Sax.

Tbn. gliss. [prepare fibre mute]

Tub. B.

Mar. *tr* *tr*

Vib. arco l.v. [to beaters]

Pno. *mp*

... and give way to the voices of reason ...

poco rit.

solo expressive

Vln.I

Vln.II gliss.

Vla. *mp*

Vc. *mp*

Cb. *mp*

T ♩ = 72 accel.

[♩ = 100]

U ♩ = 72

Fl. (tr) 104 *mp* *mf* flz.

Cl. *mp* *mf*

B.Cl. *mf* *f*

T.Sax. duo (with tbn.) *mf* *f*

Tbn. duo (with sax.) gliss. *mf*

Tub. B.

Mar. *mp* *mf* *f*

Vib. *mp* *mf* *f*

Pno. *mp*

g^{tr}

T ♩ = 72 accel.

[♩ = 100]

U ♩ = 72

Vln.I *mp* *mp*

Vln.II *mp* *mp*

Vla. *mp* *mp* *mf* *f*

Vc. *mp* *mf* *f* ord.

Cb. *mp* l.v. arco *mp*

... slightly more relaxed (and relaxing) ...
nat.
tr

V ... growing impatient ... accel.

111

Fl. *mp* *mp*

Cl. *mp* *mp* *mp*

B.Cl. *mp*

T.Sax *mp* *mp* *mp*

Tbn. *mp* *mp* solo *mp* solo *mp*

Tub. B.

Mar. *mp* *mp*

Vib. *mp* *p* arco

Pno. *mp* *mp* *mp*

... slightly more relaxed (and relaxing) ...

V ... growing impatient ... accel.

Vln.I *p* *mp* *mp*

Vln.II *mp*

Vla. ord. *mf* *mp* *p* *sfz mp* *mp*

Vc. *mp* *mp* *mp* *mp* *sfz mp* pizz. *f*

Cb. *p* *mp* *f*

W ♩ = 100

rit.

120

Fl. *mp* *mp* *mp* *mp* *mp*

Cl. *mp* *mp* *mp* *mp* *mp*

B.Cl. *mp* *p* *mf* *mf* *mf*

T.Sax. *mp* *mf* *mp* *mp* *mp*

Tbn. *mf* *mf* *mp* *mp* *mp*

Tub. B.

Mar. *mf*

Vib. *mf* *mf*

Pno. *mf* *f*

8^{va}

gliss. gliss. [prepare fibre mute] con sord. [fibre mute]

l.v. [to beaters] l.v.

W ♩ = 100

rit.

Vln.I gliss. *mf* *mf* *mf* *mf* gliss.

Vln.II *mp* *mp* *mp* *mp* *mp*

Vla. *mp* *mf* *f* *mf* *mp*

Vc. *mf* *f* *mf*

Cb. *ff* *p* *mp*

arco

... a tangible turn towards the positive ...

[♩ = 60]

X rit.

[♩ = 40]

127

Fl. nat. *mp* *p*

Cl. *p* *mp* *mp* *p*

B.Cl. *mp* *mp* *mp*

T.Sax. *mp* *mp* *p*

Tbn. *mp*

Tub. B.

Mar. *mp*

Vib. *mp* 1.v.

Pno. *mf* *mp* *mp*

8^{va}

... a tangible turn towards the positive ...

[♩ = 60]

X rit.

[♩ = 40]

Vln. I *mp* *mp* *p* gliss. gliss. gliss.

Vln. II gliss. *mp* *mp* *p* *p*

Vla. *mp* *mp* *p* sul tasto

Vc. *mp* *mp* *p*

Cb. *p* *mp* *p*

... but let's not get carried away ...

[Y] ♩ = 40

poco rit.

[♩ = 60]

[Z] ♩ = 40

... calm (and calming) ...

rit.

[♩ = 60]

135 flz.

Fl.

Cl.

B.Cl.

T.Sax

Tbn.

Tub. B.

Mar.

Vib.

Pno.

[remove mute]

senza sord.

[prepare fibre mute]

l.v. [to vibraphone]

[to bells]

l.v. [to bells]

solo

[to piano strings]

... but let's not get carried away ...

[Y] ♩ = 40

poco rit.

[♩ = 60]

[Z] ♩ = 40

... calm (and calming) ...

rit.

[♩ = 60]

Vln.I

Vln.II

Vla.

Vc.

Cb.

ord.

sul tasto

ord.

gliss.

AA ♩ = 60 ... a parting gesture (stated with the best of intentions) ... rit. . . . [♩ = 52] rit. . . . [♩ = 40] rit. . . . [♩ = 60] rit. . . . [♩ = 40]

142

Fl. 2/4 3/4 4/4 nat. *pp*

Cl. 2/4 3/4 4/4 *pp*

B.Cl. 2/4 3/4 4/4 *p* *pp*

T.Sax. 2/4 3/4 4/4 *pp*

Tbn. 2/4 3/4 4/4 con sord. [fibre mute] *p* *pp* [remove mute]

Tub. B. 2/4 l.v. 3/4 4/4 l.v. *p* *pp* [to marimba]

Mar. 2/4 3/4 4/4

Vib. *florid campanella* *tr* 5 *tr* 5 *tr* l.v. *mf* *mp* *p* *mf* *mp* *p*

Pno. 2/4 3/4 4/4 [plucked strings] *p* *pp* [to piano keys] l.v.

AA ♩ = 60 ... a parting gesture (stated with the best of intentions) ... rit. . . . [♩ = 52] rit. . . . [♩ = 40] rit. . . . [♩ = 60] rit. . . . [♩ = 40]

Vln.I 2/4 3/4 4/4 *pp*

Vln.II 2/4 3/4 4/4 *pp*

Vla. 2/4 3/4 4/4 *p* *pp*

Vc. 2/4 3/4 4/4 *p* *pp*

Cb. 2/4 3/4 4/4 *mp* *p* *pp*

Part Two: Musique Grotesque

♩ = 80 poco accel. [♩ = 88]

rit. [♩ = 60] rit. [♩ = 40] rit. [♩ = 40]

150

Fl. *f* *ff* *f* *mp* flz.

Cl. *f* *ff* *f* *mf*

B.Cl. *f* *ff* *f* *mf*

T.Sax *f* *ff* *f*

Tbn. *f* *ff* *f* senza sord.

Tub. B. *p* l.v.

Mar. *mf* *f* *ff* *f* [to bells]

Vib. *mf* *mf* *f* *ff* *f* l.v.

Pno. *mf* *f*

Part Two: Musique Grotesque

♩ = 80 poco accel. [♩ = 88]

rit. [♩ = 60] rit. [♩ = 40] rit. [♩ = 40]

Vln.I *mf* *f* *ff* *f* *mp* sul tasto

Vln.II *mf* *f* *ff* *f* *f* pizz.

Vla. *mf* *ff* *fff* *ff* *f* sul tasto

Vc. *f* *ff* *f* *mp* solo sul tasto

Cb. *f* *ff* *f* *mf* *mp*

... with energy ...

BB ♩ = 52 rit. [♩ = 40] CC accel. [♩ = 72] poco rit.

Fl. 157 *mf* *mf* *f* *ff* *f* *mf*

Cl. *mf* *mf* *f* *ff* *f* *mf*

B.Cl. *mf* *mf* *ff* *f* *mf*

T.Sax. *mf* *mf* *f* *f* *mf*

Tbn. *mf* *mf* *f* *ff* *f*

Tub. B. *mf* *mf* [to marimba]

Mar. *f* *ff* *f*

Vib. *mf* *ff* *f*

Pno. *ppp* *mf* *f* *ff* *f*

... with energy ...

BB ♩ = 52 rit. [♩ = 40] CC accel. [♩ = 72] poco rit.

Vln.I *mf* *mf* *f* *mf*

Vln.II *f* *f* *mf* arco

Vla. *f* *mf* *mf* sul tasto *mf* ord. *mf*

Vc. *f* *f* *mf* arco *f* sul pont. *ff* *ff* pizz.

Cb. *f* *f* *ff* *ff* vib.

[♩ = 60]

rit. [♩ = 40]

DD ♩ = 72 ... in complex mosaics ...

Fl. *mp* *mf* *mf* *mf* *mf*

Cl. *mp* *mp* *mf* *mf* *mf*

B.Cl. *mp* *mp* *mf* *mf* *mf*

T.Sax. *mp* *mp* *mf* *mf* *mf*

Tbn. *mf* *mp* *mf* *mf* *mf*

Tub. B. *p* *mf* *mf* *mf* *mf*

Mar. *mf* *mp* *mf* *mf* *mf*

Vib. *mf* *mp* *mf* *mf* *mf*

[arpeggiate/break [ad lib.] all stacked chords and intervals throughout]

Pno. *mf* *mp* *mf* *mf* *mf*

Flz. *mf* *mf* *mf* *mf* *mf*

nat. *mf* *mf* *mf* *mf* *mf*

5/4

[♩ = 60]

rit. [♩ = 40]

DD ♩ = 72 ... in complex mosaics ...

Vln.I *mp* *mf* *mf* *mf* *mf*

Vln.II *mf* *mp* *mf* *mf* *f*

Vla. *mp* *mp* *mf* *mf* *mf*

Vc. *f* *ff* *mf* *f* *mf*

Cb. *f* *mf* *mp* *f* *mf*

pizz. *f* *mf* *mf* *f* *mf*

arco *mf* *mf* *mf* *f* *mf*

l.v. *mf* *mf* *mf* *f* *mf*

5/4

rit. ----- [♩ = 60] rit. ----- [♩ = 52]

Fl. 169 *f* *mf* *f* *mf* *f*

Cl. *f*

B.Cl. *f*

T.Sax. *f*

Tbn. *f*

Tub. B. l.v. [to marimba]

Mar. *mf* [to bells]

Vib. [to cello bow] arco l.v. [to beaters] *mf* *mf*

Pno. *ff* *f* *mf*

Vln.I pizz. arco *f* *mf* *mf* *f* *f* *mf* *f*

Vln.II *f* *mf* *f*

Vla. *f* *f* *ff* *f* *f*

Vc. *mp* *f* *mf* *mf* *mf* *f*

Cb. l.v. ----- l.v. l.v. l.v. *mf* *ff* *mf* *f* *ff*

rit. ----- [♩ = 60] rit. ----- [♩ = 52]

... an intricate ambiguity (an ambiguous familiar) ...

... with energy ...

EE ♩ = 52 rit. [♩ = 40]

FF ♩ = 40 accel. [♩ = 72]

GG ♩ = 72 ... and release ...

poco rit.

Fl. *mf* *mf* *f* *mf*

Cl. *mf* *mf* *f* *mf*

B.Cl. *mf* *mf* *f* *mf*

T.Sax. *mf* *mf* *f* *ff* *f*

Tbn. *mf* *mf* *f* *mf* *f*

Tub. B. *mf* *mf* *mf* *mf*

Mar. -

Vib. *mf* *mf* *f*

Pno. *ppp* *mf* *f* *ff* *mf*

Fl. *mf* *mf* *f* *mf*

Vln.II *f* *f* *mf* *mf*

Vla. *f* *mf* *mf*

Vc. *f* *f* *mf* *f* *mf*

Cb. *f* *f* *ff* *f*

Fl. *mf* *mf* *f* *mf*

Cl. *mf* *mf* *f* *mf*

B.Cl. *mf* *mf* *f* *mf*

T.Sax. *mf* *mf* *f* *ff* *f*

Tbn. *mf* *mf* *f* *mf* *f*

Tub. B. *mf* *mf* *mf* *mf*

Mar. -

Vib. *mf* *mf* *f*

Pno. *ppp* *mf* *f* *ff* *mf*

Vln.I *mf* *mf* *mf* *mf*

Vln.II *f* *f* *mf* *mf*

Vla. *f* *mf* *mf*

Vc. *f* *f* *mf* *f* *mf*

Cb. *f* *f* *ff* *f*

... an intricate ambiguity (an ambiguous familiar) ...

... with energy ...

EE ♩ = 52 rit. [♩ = 40]

FF ♩ = 40 accel. [♩ = 72]

GG ♩ = 72 ... and release ...

poco rit.

Vln.I *mf* *mf* *mf* *mf*

Vln.II *f* *f* *mf* *mf*

Vla. *f* *mf* *mf*

Vc. *f* *f* *mf* *f* *mf*

Cb. *f* *f* *ff* *f*

Vln.I *mf* *mf* *mf* *mf*

Vln.II *f* *f* *mf* *mf*

Vla. *f* *mf* *mf*

Vc. *f* *f* *mf* *f* *mf*

Cb. *f* *f* *ff* *f*

[♩ = 60]

HH ♩ = 72 ... let us move on ...

182

Fl. *mp* *mf* *f*

Cl. *mp* *mf* *f*

B.Cl. *mp* *mf* *f*

T.Sax. *mf* *mf* *f*

Tbn. *mf* *mf* *f*

Tub. B. *mp* l.v. [to marimba]

Mar. [approx.] *mf* *f*

Vib. *mf* *mp* *mf* *f*

Pno. *mp* *mf* *f*

[♩ = 60]

HH ♩ = 72 ... let us move on ...

Vln.I *mp* *mf* *f* *mf*

Vln.II *f* *f*

Vla. ord. *mp* *mf* *f*

Vc. ord. *mp* *mf* *f*

Cb. l.v. *mf* *f*

KK ... links & chains ...

LL

MM ♩ = 72 rit.

197

Fl. *mf* *f* *mf* *f*

Cl. *mf* *f* *mf* *f*

B.Cl. *mf* *f* *mf* *f*

T.Sax. *mf* *f* *mf* *f*

Tbn. *f* *mf* *f*

Tub. B.

Mar. *mf* *f* *mf* *f* *mf*

Vib. *mf* *f* *mf*

Pno. *mf* *f* *mf* *ff* *mf*

KK ... links & chains ...

LL

MM ♩ = 72 rit.

Vln.I *mf* *f* *f*

Vln.II *mf* *f* *f* *mf*

Vla. *mf* *f*

Vc. *mf* *f*

Cb. *ff* *f* *ff* *f*

203

Fl. *mf*

Cl. *mf*

[with tbn.]

B.Cl. *mf*

T.Sax *mf*

[with b.cl.]

Tbn. *mf*

Tub. B.

Mar. *mp* *mf* *f* *mf* [to bells]

Vib. *mf*

Pno. *mf* *f* *mf*

Vln.I *mf* *mf* arco

Vln.II *mp* *mf*

Vla. *mf* *mf* arco *f* pizz.

Vc. *mf* *f* *f* l.v.

Cb. *mf* *f* *ff* *f* *ff* l.v.

... drifting towards the tranquil ...

QQ ♩ = 60 poco rit. [♩ = 46] poco rit. [♩ = 40] rit. [♩ = 60]

214

Fl. *mp* *mp* *pp*

Cl. *mp* *mp* *p* *pp*

B.Cl. *mp* *mp* *p* *pp*

T.Sax. *mp* *p*

Tbn. *mp* *mp* *p* *pp*

Tub. B. *mp* *p* *pp* l.v. l.v. [to marimba]

Mar. *mf* *mp* [to bells]

Vib. *mf* *mp* *p* l.v. l.v.

Pno. *mp* *p*

... drifting towards the tranquil ...

QQ ♩ = 60 poco rit. [♩ = 46] poco rit. [♩ = 40] rit. [♩ = 60]

Vln.I *mp* *mp* *mp* *p* *pp* sul pont. sul tasto ord.

Vln.II *mf* *mp* *pp* pizz. l.v. arco sul tasto

Vla. *p* *pp* sul tasto

Vc. *mf* *mp* *p* *pp* pizz. l.v. arco

Cb. *p* *pp* vib. vib. l.v. arco sul pont. sul tasto

... a formal coda: a causal ripple ...

RR ♩ = 80

poco accel.

[♩ = 88]

rit.

[♩ = 60] rit.

[♩ = 40] rit.

[♩ = 40]

221

Fl. *f* *ff* *f* *mp* flz.

Cl. *f* *ff* *f* *mf*

B.Cl. *f* *ff* *f* *mf*

T.Sax. *f* *ff* *f*

Tbn. *f* *ff* *f*

Tub. B. *p* l.v.

Mar. *mf* *f* *ff* *f* [to bells]

Vib. *mf* *mf* *f* *ff* *f* l.v.

Pno. *mf* *f*

... a formal coda: a causal ripple ...

RR ♩ = 80

poco accel.

[♩ = 88]

rit.

[♩ = 60] rit.

[♩ = 40] rit.

[♩ = 40]

Vln.I *mf* *f* *ff* *f* *mp* sul tasto

Vln.II *mf* *f* *ff* *f* *f* pizz.

Vla. *mf* *ff* *fff* *ff* *f*

Vc. *f* *ff* *f* *mp* sul tasto

Cb. *f* *ff* *f* *mf* *mp* solo sul tasto

Part Three: Musique Carousel - Minuet & Trio for the C21st

3 ♩ = 88 ... its a riot ...

228 4/4

Fl. nat. *f* *ff*

Cl. *f* *ff*

B.Cl. *f*

T.Sax. *f* *ff* *f*

Tbn. *f* *ff* *f*

Tub. B. *f* [to marimba] l.v.

Mar. *f* *ff* *f* l.v.

Vib. *f* *ff* *poco ped.* *ped.* l.v.

Pno. *f* *ff*

8^{va}

Part Three: Musique Carousel - Minuet & Trio for the C21st

3 ♩ = 88 ... its a riot ...

4/4

Vln.I. *f* *ff* ord.

Vln.II. *f* *ff* arco

Vla. *f* *ff* *f* arco

Vc. *ff* *f* *ff* *fff* *ff* pizz.

Cb. *f* *ff* *fff* *ff* ord. pizz.

232

Fl. *f*

Cl. *f*

B.Cl. *mf*

T.Sax *f*

Tbn. *mf*

Tub. B.

Mar. [to bells] *f*

Vib. *f* l.v. *f*

Pno.

Vln.I *f*

Vln.II *f*

Vla. *f*

Vc. *f* arco

Cb. *f*

TT ... let's go 'round again ...

237

Fl. *f* *ff* *f*

Cl. *f* *ff* *f*

B.Cl. *f*

T.Sax. *f* *ff* *f* *f*

Tbn. *f* *ff* *f* *mf*

Tub. B. *f*

Mar. *f* *ff* *f*

Vib. *ff* *f*

Pno. *ff*

l.v. [to marimba]

poco ped. *ped.* *ped.*

TT ... let's go 'round again ...

Vln.I *f* *ff* *f*

Vln.II *f* *ff* *f*

Vla. *f* *ff* *f*

Vc. *f* *ff* *fff* *ff* *f*

Cb. *ff* *fff* *ff* *f*

pizz. arco

UU ... links & chains ...

VV

241

Fl. *f*

Cl. *f*

B.Cl. *mf* *f*

T.Sax *mf*

Tbn.

Tub. B.

Mar. *f* [to congas]

Vib. *f* l.v. [to ride-bell cym.]

Pno. *f* *f* 8th 8th

UU ... links & chains ...

VV

Vln.I *f*

Vln.II *f*

Vla. *f*

Vc. *f*

Cb.

... there was something that simply had to be said (in ostinato and canon) ...

246

Fl.

Cl.

B.Cl.

T.Sax

Tbn.

Tub. B.

Perc.1

Perc.2

Pno.

[congas]

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

[to ride bell cym.] [light sticks]

[ride-bell cym.] [light sticks] l.v. [to hand-held metal shaker]

mf *mp* *mp* *mf* *f* *mf* *f* *mf*

8^{vb}.....] 8^{vb}.....] 8^{vb}.....]

... there was something that simply had to be said (in ostinato and canon) ...

Vln.I

Vln.II

Vla.

Vc.

Cb.

253

Fl.

Cl.

B.Cl.

T.Sax

Tbn.

Tub. B.

Perc.1

Perc.2

Pno.

Vln.I

Vln.II

Vla.

Vc.

Cb.

[cross notehead = bell of cym.]

l.v. l.v. [to congas]

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

f *mf* *f* *mf* *f* *mf*

(8)

WW

259

Fl.

Cl.

B.Cl.

T.Sax.

Tbn.

Tub. B.

Perc.1

Perc.2

Pno.

f

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

mf *f* *mf* *f* *mf* *f* *mf* *f*

ff *mf* *f*

8vb *8vb*

WW

Vln.I

Vln.II

Vla.

Vc.

Cb.

265

Fl.

Cl.

B.Cl. *f* [with pno.] *ff* *fff* *f*

T.Sax

Tbn.

Tub. B.

Perc.1 *mf* *f* *mf* *ff* *f* *ff* [to bells]

Perc.2 *mf* *f* *mf* *f* [to vibraphone]

Pno. *ff* *fff*

Vln.I

Vln.II

Vla.

Vc.

Cb.

276

Fl. *f*

Cl. *f*

B.Cl. *mf*

T.Sax *f*

Tbn. *mf*

Tub. B.

Mar. [to bells] *f*

Vib. *f* *f* *f*

Pno. *f*

Vln.I *f*

Vln.II *f*

Vla. *f*

Vc. *f* *f* *f*

Cb. *f* *f* *f*

AAA ... all journeys must end ...

poco rit. [♩ = 80]

285

Fl. *f*

Cl. *f*

B.Cl. *mf* *f*

T.Sax *f*

Tbn. *f*

Tub. B. *f* *mf* l.v. [to marimba]

Mar. [to bells] *f*

Vib. l.v.

Pno. *f* 8th

AAA ... all journeys must end ...

poco rit. [♩ = 80]

Vln.I

Vln.II

Vla. *f*

Vc. *f*

Cb.

... a final coda: a causal ripple ...

BBB ♩ = 80 poco accel. [♩ = 88]

rit. [♩ = 60] rit. [♩ = 40] rit. [♩ = 40]

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Fl. *f* *ff* *f* flz. *mp*

Cl. *f* *ff* *f* *mf*

B.Cl. *f* *ff* *f* *mf*

T.Sax. *f* *ff* *f*

Tbn. *f* *ff* *f*

Tub. B. l.v. *p*

Mar. *mf* *f* *ff* *f* [to bells]

Vib. *mf* *mf* *f* *ff* *f* l.v.

Pno. *mf* *f*

... a final coda: a causal ripple ...

BBB ♩ = 80 poco accel. [♩ = 88]

rit. [♩ = 60] rit. [♩ = 40] rit. [♩ = 40]

Vln.I *mf* *f* *ff* *f* *mp* sul tasto

Vln.II *mf* *f* *ff* *f* *f* pizz.

Vla. *mf* *ff* *fff* *ff* *f*

Vc. *f* *ff* *f* *mp* sul tasto

Cb. *f* *ff* *f* *mp* solo sul tasto

Musique Grotesque

... and just where do you expect me to put it ...?

For chamber ensemble and percussion
(13 musicians)

Conductor Score in C

For Mark

Ian Percy

2022

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