Commentary to compositional portfolio

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DEGREE OF DOCTOR OF PHILOSOPHY
IN MUSICAL COMPOSITION

COMMENTARY TO COMPOSITIONAL PORTFOLIO

by JOE CUTLER

University of Durham
September 2003

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CONTENTS OF PORTFOLIO

1. **BLOW-OUT** for solo clarinet (1992)
   DURATION 4 minutes

2. **UNTITLED IV** for bass clarinet, cello and piano (1992)
   DURATION 5 minutes

3. **BLAST!** for bass clarinet, violin, cello and piano (1992)
   DURATION 6 minutes

4. **GAIA** for solo viola (1993)
   DURATION 7 minutes

5. **ABNORMAL LOADS** (1993) for trumpet and percussion
   DURATION 13 minutes

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   DURATION 13 minutes

7. **ON THE EDGE** (1994) for solo piano
   DURATION 12 minutes

8. **SAL'S SAX** (1995) Version 1 for large amplified ensemble
   DURATION 14 minutes

   DURATION 13 minutes

10. **SONGS OF THE KIOTI** (1996) for solo oboe
    DURATION 7 minutes

11. **STRIKING OUT** (1996) for solo percussion
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    DURATION 7 minutes

13. **AWAKENINGS** (1997) for large symphony orchestra
    DURATION 13 minutes
INTRODUCTION

The contents of the following portfolio represent the main core of my compositional work during the period of 1992-1998. The presented material can be divided into two halves:

Pieces 1-5 were composed whilst I was a part-time student based in Durham (1992-93) and pieces 6-13 have been composed since moving to Poland (October 1993) where I spent three years studying as a post-graduate at the Chopin Academy of Music in Warsaw (1993-96).

The early pieces (such as Blow-Out, Gaia and Blast!) seek to explore a high degree of musical abrasiveness and attempt to use sound in a raw and sometimes shocking way. They are highly influenced by a very direct approach to the canvas taken by the Abstract Expressionists of visual art, and in particular the work of Willem de Kooning. Blocks of highly contrasting sound materials are juxtaposed in order to intensify the sense of extremity, whilst musical gestures are often jagged, violent and angular.

Gradually during this period however, I began to feel that for the present time at least I had explored this particular "avenue" as far as I wished to go, and felt the need for greater simplification and control of material.

The pieces written in Poland reflect this change in approach. In these works a freer and probably more eclectic approach to composition is demonstrated. Rhythm is generally simplified and becomes increasingly pulse-orientated whilst the harmonic language
incorporates a wider tonal universe with the appearance of references to popular musics, and demonstrates a wider degree of consonance and dissonance.

Although over two hours of music may be substantially larger than the normal Ph.D Portfolio, the reason behind presenting thirteen pieces is that if I had to leave out any pieces it would be the early pieces which would go and therefore the sense of style-development over a six-year period would be inevitably lost. In presenting the following commentaries I will concentrate on the later pieces in terms of detail because I believe they are probably more interesting in terms of maturity. In addition to the commentaries, a number of visual representation diagrams are included. These are an important component of my pre-compositional work.

A number of recordings accompany the scores and this commentary, although unfortunately there are no available recordings for Blow-Out, Untitled IV, Blast!, Abnormal Loads and Songs of the Kioti. If any discrepancies should arrive between the scores and the recordings, the scores should be seen as being the definitive versions as they have all been examined and revised where necessary for this submission.
BLOW-OUT For Solo Clarinet

COMMENTARY

PROGRAMME NOTE AND INFLUENCES

"Blow-Out was written in 1992 and was largely inspired by the painting Untitled IV by the Dutch Artist Willem de Kooning which is on permanent display at the Tate Gallery. Images and textures leap out of the canvas in a wild and vivid array of colour and I aimed to capture at least some of the painting's dynamism and abrasiveness, as well as some of the well-concealed more subtle qualities."

Apart from the visual influence, a number of musical stimuli can be traced. These include the raw and dynamic sound-world of Magnus Lindberg's music as heard in Ablauf for clarinet and two bass drums, or the strident virtuosity of Peter Maxwell-Davies's Hymnos for clarinet and piano. Also at this time I discovered in the University Library a Dutch LP on the Donemus label that included a fascinating piece entitled "Incantations" for bass clarinet and orchestra by Theo Loevendie. I was very attracted by the rolling and growling solo part (performed by the amazing Harry Sparnaay) and my solo piece, although written for normal B-flat clarinet, aimed to capture some of that seamless spontaneity.

(Please note that any reference to specific pitches in the following commentary is based on how they appear in the score, i.e. transposed for clarinet in B-flat).
The musical starting point for the piece was a linear exploration of a specific type of highly characterised melodic gesture. The rhapsodic development of this gesture would be punctuated and interrupted by a second type of gesture which would not only contrast the first in terms of melodic contour, but also in terms of register to create an interactive musical argument.

Such an approach demanded careful consideration of three primary features, i) the characterisation of each type of melodic gesture, ii) the methodology to be employed in the rhapsodic development of the first type of melodic gesture and iii) the frequency and strategic placing of the second type of melodic gesture.

In terms of characterisation, I resolved that the first type of gesture should consist of rapid, rhythmically irregular groups of a chromatic nature placed in the lowest range of the clarinet's register, and that the second type would be abrasive, angular and exploitative of the clarinet’s highest register.

In charting the developmental course to be employed by the first type of gesture, I defined a few key areas which would be explored. These included the i) rhythmic augmentation and diminution of the initial gesture, ii) linear augmentation and diminution of the initial gesture and, iii) exploration of pitch content of the initial melodic gesture to be used as a cell within the context of a regular pulse-driven rhythmic section.

The third necessary procedure required in developing a structure for the piece was to assign a specific role for the secondary angular gesture. I resolved to begin the piece with this gesture, allowing it to serve as a declamation. In addition I decided that the gesture would
appear at certain moments as an interruptive element and would also appear at the climax of the piece preceded by a melodic ascent from the low, rhapsodic gesture, thus creating a sense of gestural metamorphosis. (As the secondary angular gesture opens the piece, I will define it Component A for the remainder of this commentary.)

"A BATTLE OF TWO GESTURES"

As previously mentioned, the structure of the solo piece "Blow-Out" concerns itself predominantly with the balance of two disparate musical ideas. Although there are one or two "supporting themes" such as the cameo role played by the lyrical motif, the main "action" rests upon the ensuing drama played out by the two leading musical components.

COMPONENT A: (Ex.1)
This consists of the declamatory motif which opens the piece. Like a call to attention, this idea recurs at various moments throughout the piece as if trying to impose itself on the musical landscape. It is angular in nature and initially consists of the pitches D, E-flat, G-natural and G-sharp. Component a does not really develop in any significant way until the climax of the work.

COMPONENT B: (Ex.2)
This consists of the low "growling" figure, first appearing in bar 3, which can be seen as the B-flat clarinet attempting to metamorphosise into a bass clarinet. Unlike component a it is very chromatic as it explores dense harmonic fields. Also unlike component a it is constantly under-going transformation.
OVERALL STRUCTURE

The piece falls into a tripartite structure.

1. Exposition of materials

The first part, which begins at the opening declamatory gesture and finishes with the pause bar on page 2 (bar 24) can be seen as an expositional section in which the basic materials are announced. This section falls into two sub-sections, both beginning with the gestural component a (bars 1 and 13). Both sub-sections explore the spontaneous "growling" of component b in varying forms. In the first instance (bar 3 until bar 13) component b works itself into a frenzy (leading to the climactic top A-flat). This is accomplished by a general increase in the group lengths and intervallic range in conjunction with an accelerando. The second sub-section (bar 13 until bar 24) is however far more fragmentary with the general lengths of the "rumbling" component b note-groups reduced. Whilst the general dynamic is still one of abrasiveness, the component b groups are now juxtaposed with a newly introduced fleeting lyrical gesture (Ex.3).
2. Development of materials

This section begins with an introductory 10 bars (bars 25-34) which begin at the bar marked "Menacing". This introduction can be seen as a "revving-up" of energy which is released at the bar marked "Frenetically" (bar 35). The introduction itself consists of two contrasting juxtaposed ideas which can be called obsessive idea and lyrical idea. Obsessive idea itself divides into two parts: the repeated quavers and the semi-quavers which are themselves a development of initial component b. Now though, component b is given a regular pulse. This whole developmental section employs additive procedures, and this can be seen here on a micro-structural level. For example, the semi-quavers increase in number from 7 to 8 to 10 (bars 25-28), and this is accompanied by a rising pitch range (B-flat, C-natural, D-flat, E-flat, F-sharp).

The main part of the section, beginning at "Frenetically" (bar 35) sees a continued sense of expansion. Again the material consists of the quaver/semi-quaver idea, but now the juxtaposed lyrical idea has been abandoned in an effort to enhance the growing sense of dynamism. The quaver count in bar 35 has increased to four whilst the semi-quaver idea (bar 36-38, up to and including third quaver beat) now occupies 11 crochet beats. Also the pitch content of the first six semi-quavers corresponds exactly to that of the first six semi-quavers
of the opening statement of component b in bar 3. When the quaver/semi-quaver idea is re-stated (fifth quaver beat of bars 38-bar 44) the quaver count has increased to 5, whilst the semi-quaver material now occupies 23 crochets (if one counts bar 44 as belonging to the semi-quaver material), and this is accompanied by a consistent upwards motion in pitch as component b finally breaks out of its lower register and enters into the pitch range normally frequented by component a. The section (at the point marked "Frenzied", bar 51) finishes with a fusion of components a and b as it presses towards the main climax. This is achieved through combining the angularity of component a with the pounding semi-quaver movement of the developed component b.

3. Climax

The climax of the piece occurs at the section marked "Massima Forza" which involves a disaggregation of the two components and a return of component a, which is subject to large-scale repetition. The final word, however, is provided by component b.
UNTITLED IV

COMMENTARY

BACKGROUND

Untitled IV for bass clarinet, cello and piano was written in 1992. At that time, with the exception of the solo clarinet piece Blow-Out, I had not composed anything for about six months and feeling unsure how to begin, I decided to return to the solo clarinet piece as I felt that certain elements of Blow-Out could be re-used within the context of a new piece for small chamber ensemble which would feature the bass clarinet in a soloistic role.

Taking its title from the painting of the same name by Willem de Kooning which was previously mentioned in the commentary accompanying Blow-Out, Untitled IV similarly draws upon the painting's dynamism and volatility, but to a greater extent than in Blow-Out, sets out to explore some of the inherent more subtle and delicate qualities.

The initial musical starting point for the piece was a textural exploration of two types of highly characterised and contrasting blocks of material. Such an approach demanded a careful consideration of two primary features, 1) characterisation of each respective block and 2) methodology to be employed in the juxtaposition of blocks in order to create a cohesive musical argument.
I resolved that the first block should be characterised through the exploitation of the lowest register of each respective instrument contained in the ensemble. In addition a restless, irregular approach to rhythm would be adopted whilst simultaneously instilling an element of forward propulsion. The second block would contrast the first by exploring the higher registers of each respective instrument and would be more sonorous harmonically. It would also adopt a quality of relative stasis instead of forward propulsion.

It was decided that the first block would be structurally prevalent with the second block employed as the central part of the piece. Additionally the forward propulsion of the first block would culminate in a climactic point to occur towards the end of the piece. As the work progressed it became clear that the highly characterised blocks needed to be strengthened by some additional material and for this reason two brief cadenza-like passages for bass clarinet were developed.

**STRUCTURE (Please refer to "Visual Representation Diagram")**

In basic structural terms, the piece explores the effect created through the juxtaposition of two contrasting musical blocks of material. These blocks contrast with one another in terms of register, dynamic and harmonic speed.

Block A (Fig.A-Fig.D) explores an agitated sound world that is initially fixed in the lowest register of each of the respective three instruments. It is characterised by the piano’s agitato "ground bass" figuration which forms the section's musical foundation and in due course explores a restless tremolo cello idea and also the bass clarinet’s "component b" motif that
Visual Representation of "Untitled IV"

(Timings based on tempo markings)
was examined in the commentary relating to Blow-Out. In harmonic terms Block A is generally very static, and the overall dynamic tends towards crescendo.

Block B (Fig.E-Fig.H) contrasts block A by exploring the higher ranges of the bass clarinet and piano (with the cello briefly taking over from the bass clarinet at Fig.G). The instrumental gestures are restless and fragmentary and in the piano include arpeggio-like figurations which transform into accelerating trill formations. The bass clarinet configuration at Fig.E, which re-appears one tone higher at Fig.F, comprises three fleeting gestures (Ex.1) which form the basis of the instrument’s material throughout block B. The dynamic is generally quiet and introverted but the harmonic rate of change is far faster than in the far more extrovert initial block A material, particularly in the piano, and this will be examined later.
In addition to the primary block A and B material there are two brief bass clarinet "cadenzas" which consist of re-worked sections from Blow-Out "spliced" into the piece. The first "cadenza" (Fig.D) is derived in terms of contour from bars 20-23 of Blow-Out and can be seen as the bass clarinet's climactic response to the tension generated by the preceding block A section.

A second and briefer "cadenza", two bars before Fig.J, grows out of the preceding material and relates to bars 11-14 in Blow-Out.

The table below summarises the main macro-structural elements within the piece:

(Please note that the symbol "CZ" listed under "block" refers to cadenza).

<table>
<thead>
<tr>
<th>SECTION</th>
<th>BLOCK</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig.A-Fig.B</td>
<td>A1</td>
<td>The piano &quot;ground bass&quot; figure is introduced. In the third bar, a counter-theme is introduced which becomes increasingly agitated as it moves towards Fig.B. In bar 5, the left hand of the piano moves for two bars to a different chord-position of the opening 2 bars (and this will be examined later in the commentary).</td>
</tr>
<tr>
<td>Fig.B-Fig.D</td>
<td>A1</td>
<td>After an introductory two bars of the &quot;ground bass&quot; figure, the right hand counter-theme returns, now in conjunction with &quot;tremolo&quot; cello phrases which &quot;shadow&quot; the piano's right hand counter-theme by sustaining specific pitches. The material</td>
</tr>
</tbody>
</table>

13
increases in dynamic and energy from Fig. C onwards whilst ascending in pitch range culminating in the entrance of the bass clarinet in the second bar before Fig. D with a sustained flutter-tongued note which crescendos into a statement of the "component b" idea from Blow-Out. This can be seen as a preparatory "revving-up" of energy which is released in the subsequent bass-clarinet cadenza.

Fig. D-Fig. E CZ 1
The bass clarinet presents the first cadenza, using material from bars 20-23 of Blow-Out.

Fig. E-Fig. H B1
Block B1, described previously, subdivides into two subsections (Fig. E-Fig. F, and Fig. F-two bar after Fig. G) and finishes with a brief piano cadenza.

Fig. H-Fig. I A2
The piano "ground bass" figuration returns in a variant form in which the speed of the figure is significantly increased. The cello still has the tremolo idea but phrases are far less expansive and now increase in an obsessive and additive fashion. The bass clarinet has three statements of the initial "component b" idea from Blow-Out followed suddenly by a contrasting bar which consists of the expansive "lyrical" idea from bar 29 of Blow-Out, before returning to "component b" material from bars 8-
10 of **Blow-Out** and this leads into the second bass clarinet cadenza which occurs two bars before **Fig.J**.

**Fig.J (-2 bars) CZ 2**
The bass clarinet has a brief cadenza consisting of bars 11-14 from **Blow-Out**.

**Fig.J-Fig.L A2 (Cont.)**
The variant "ground bass" figuration introduced at **Fig.H** returns and is now juxtaposed with a descending figure (e.g. 4th bar of **Fig.J**), whilst the bass clarinet and cello both adopt a character of increasing frenzy. The bass clarinet material is initially derived from bars 15 and 17 of **Blow-Out** in which a condensed variant of "component b" was introduced.

**Fig.L-Fig.N A2 (Cont.)**
This sub-section links the final material derived from the "ground bass" with the climax at **Fig.N** and is therefore designed to increase tension in terms of both energy and drive. Two bars of frenetic bass clarinet virtuosity are twice alternated with two bars of dance-like material before the 6/4 accelerando bar leads into the climax.

**Fig.N-Fig.O Climax**
The bass clarinet plays a succession of three wild ascending figurations which relate in terms of contour to the initial "ground bass" statement at **Fig.A (Ex.2)**. Similarly the piano
chords can be seen as a vertical derivation of the opening "ground bass".

Fig. O-End B2 The cello phrase from Fig. G returns on the bass clarinet and this brings the piece to a delicate close.

SOME EXAMPLES OF HARMONIC PROCEDURES

The following musical examples demonstrate some of the primary ways in which pitch and harmony are organised within the piece.

Ex. 3 analyzes how the opening piano material (Fig. A-Fig. B) is controlled in terms of pitch organisation. In the diagram, the right hand and left hand pitches of each two-bar phrase structure are assembled as note-rows ascending from A-natural. In order to identify these pitches and track their use in the work the following pitch conventions are employed:

A-natural is labelled (0), B-flat is labelled (1), B-natural is labelled (2) and this pattern continues in the same way until G-sharp (11) is reached.
The analysis begins with bars 3-4 (as bars 1-2 are identical to the left hand "ground bass" figure of bars 3-4). If the notes of the left hand are analyzed using the previously mentioned pitch classification system, this creates a pitch set consisting of eight elements (0,1,2,3,4,6,8,9). The right hand counter-theme is restricted to four pitches (1,3,7,9) with thus three pitches in common (1,3,9) with the set used for the left hand. The remaining pitch, E-natural (pitch 7), serves as a "rogue" pitch, blurring the inter-connections.

In bars 5-6, the left hand "ground bass" figure consists of the pitch set (0,1,2,3,4,6,8,9,10). If this is compared to the pitch set of bars 3-4, it becomes clear that the two sets are identical, except that bars 5-6 include the additional pitch of G-natural (pitch 10), and the pitches are used in different registral positions.

The right hand "counter theme" of bars 5-6 consists of the pitch set (4,5,6,7,9,11). Thus, the effect of "blurred" inter-connection is continued with three pitches (4,6,9) being common to both the right hand and left hand. Through combining the three "uncommon" pitches of the right hand and the nine notes of the left hand pitch set, all twelve notes of the chromatic scale are now present.
In bars 7-8, the left hand "ground bass" reverts back to its original registral position, whilst the right hand consists of the pitch set (0,3,4,6,7,9). Similar to bars 3-4, only the E-natural (pitch 7) is not present in the left hand.

In terms of harmonic procedures at work in this section, it is clear that the left hand "ground bass" figure establishes a very static harmonic framework whilst the right hand "counter theme" shifts between focusing into and fading away from the left hand harmonic stasis.

Ex.4a-c shows that similar procedures are used in block B. This can be illustrated by using E-flat as pitch (0) and applying matching transpositions to all the other elements.
Ex.4a-c examines how the piano figurations in the section Fig.E-Fig.F are connected in terms of pitch. The piano material consists of three separate gestures and these will be regularly referred to in the following analysis. Firstly there is an ascending arpeggio-like figure (gesture 1a-c) which leads into an accelerating "trill" (gesture 2a-c) which in turn "blossoms" into a descending and then ascending wave-like rippling gesture (gesture 3a-e).

Gesture 1a (ex.4a), which occurs in beats 1-2 of Fig.E, consists of the pitch set (0,1,2,3,7,8,9). The subsequent gesture 2a (beats 3-5) grows out of the preceding arpeggialike figure and flourishes into gesture 3a of beats 6-8. Gesture 3a is an expanded variation on the opening gesture 1a and consists of the pitch set (0,1,2,4,6,7,8,9,10).

The second cycle of the three separate gestures (Ex.4b) begins on beats 9-10 with gesture 1b. This consists of the pitch set (0,1,2,3,8,9) and is thus essentially gesture 1a (but without pitch 7) used in a new registral position. Gesture 2b (beats 11-12) follows, again growing out of the preceding pitch material, and this culminates in gesture 3b (beats 13-15). Gesture 3b consists of the pitch set (1,2,3,5,7,8,9,10,11) and is therefore a replica of gesture 3a transposed up a semitone.

The final cycle of these three gestures begins with gesture 1c (beats 16-17) and this represents a slightly expanded version (0,1,2,3,5,6,7,8,9) of gesture 1a, once again in a new registral position. This, via gesture 2c leads into a series of three climactic gestures (3c,3d,3e) which occur in the bar before Fig.F. Gesture 3c (2,3,4,5,7,9,11,0) resembles gesture 2c, transposed up yet another semitone although three central pitches (5,7,9) remain untransposed. Gesture 3d consists of nine pitches (2,3,4,5,6,7,8,10,0) that include six pitches
from gesture 3c and three new pitches (6,8,10), whilst gesture 3e (1,3,5,6,7,8,9,10,11) maintains six pitches from gesture 3d whilst adding three more new pitches (1,9,11).

To summarise, it can be seen that the arpeggio-type gestures (1a-1c), like the previously discussed "ground bass" figure, remain basically static throughout the section of Fig.E-Fig.F, although different registral positions are used. However the subsequent flourish-like type-3 gestures (3a-3e) gradually move away from their initial pitch similarities with the type-1 arpeggio gestures through a series of transpositions and shifting inner notes.
BLAST!

COMMENTARY

PROGRAMME NOTE AND BACKGROUND

Blast! for bass clarinet (doubling E-flat clarinet), violin, cello and piano was written in the autumn of 1992. The piece draws upon material from Blow-Out and Untitled IV in conjunction with a considerable amount of original material.

In terms of influence, the previously mentioned painting Untitled IV by Willem De Kooning provided a visual source of inspiration and the musical influence of Magnus Lindberg is also apparent. The initial two pages also reveal a similarity to the work of composers such as Michael Finnissy and Andrew Toovey in the superimposition of extremes of register ("wailing" clarinet and violin pitted against darkest reaches of the piano) and also in the juxtaposition of highly contrasting musical materials. The piece also shows the influence of Ligeti in the "whirling" textures at Fig.F which expand out of an initial single pitch.

The initial musical idea behind Blast! was to re-use the first block of highly characterised material from Untitled IV within the context of an enlarged ensemble (i.e. with additional violin). Once resolved to use this material as the main component of the piece, I was left with an issue which was concerned with the degree in which this new piece should differ from Untitled IV.
I decided that three specific areas of the piece would differ greatly from the structural model of Untitled IV. I resolved that, 1) there should be a wild and abrasive introductory passage, 2) there should be a completely different central section that would exploit the additional violin in some way and, 3) that there should be an extended and distinct climactic section that would take the exploration of volatility to a greater degree than in Untitled IV.

Through using this additional material, it was possible to instill in Blast! a distinct character of its own, rather than the piece being simply an arrangement of Untitled IV.

**STRUCTURE**

Like Untitled IV, Blast! uses an A1-B1-A2 type structure and both pieces include the same two bass clarinet cadenzas. A considerable amount of the material is identical to Untitled IV as the following table reveals:

<table>
<thead>
<tr>
<th>SECTION</th>
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</thead>
<tbody>
<tr>
<td>Bar 1-Fig.A Intro</td>
<td>These two pages act as an intense introduction to the main part of the piece with the piano leading the &quot;action&quot; by way of its bass configurations. An important gesture appears in the bar before Fig.A, consisting of the &quot;whirling&quot; figure (clarinet and violin) that later forms the basis of block B.</td>
<td></td>
</tr>
<tr>
<td>Fig.A-Fig.B A1</td>
<td>This corresponds to Fig.A-Fig.B of Untitled IV.</td>
<td></td>
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</tbody>
</table>
**Fig.B-Fig.C B (preview)**  Interrupting A1, this one bar "hints" at the forthcoming block B.

**Fig.C-Fig.E A1**  This corresponds to Fig.B-Fig.D of Untitled IV (with one final additional bar).

**Fig.E-Fig.F CDZ 1**  This corresponds to the bass clarinet cadenza in Fig.D-Fig.E of Untitled IV (with added multi-phonics and one additional bar).

**Fig.F-Fig.G B (main)**  Violin and cello have "whirling" material, expanding out of an initial pitch of F-natural.

**Fig.G-Fig.H B (cont.)**  E-natural becomes the "base" pitch (clarinet). Piano has a "bell-like" figure that expands out of the central pitch of E-natural before contracting back towards it.

**Fig.H-Fig.J B (cont.)**  "Whirling" material returns in the clarinet, violin and cello and expands out of the initial pitch of F-sharp.

**Fig.J-Fig.K B (cont.)**  Final part of block B sees the "whirling" figure and the piano "bell-like" figure combined as they both "wind-down".
Fig.K-Fig.P A2  This corresponds to Fig.H-Fig.L in Untitled IV (including 2nd bass clarinet cadenza) with extended final bar.

Fig.P-Fig.T Climax  Two types of material alternate. Firstly, the climactic clarinet figure from the final page of Blow-Out appears (with the accompanying violin part "shadowing" specific pitches) whilst the piano has huge chords. This material alternates with "screaming" multi-phonics combined with a manic drill-like piano part that explores the piano’s lowest register.

Fig.T-End  Climax/Coda  Finally the clarinet is left on its own (only accompanied by sustained notes), before the "component b" motif (discussed in Blow-Out and Untitled IV) briefly returns, accompanied by the two piano chords that precede Fig.A.
GAIA for Solo Viola

COMMENTARY

PROGRAMME NOTE

"Gaia in Greek mythology was the Goddess of the Earth, and her offspring consisted of three giants, each bearing 50 heads and 100 arms."

"Gaia for solo viola depicts a type of "earth-music" - an imaginary ancient folk music and the work draws much of its material from the four open strings of the viola."

"The piece is intended to be "folk-like" in character and the violist is therefore free to indulge in extremes of rubato, colour and dynamics."

BACKGROUND

Gaia was written in the spring of 1993 for the International Viola Book. This was a project which involved about thirty composers from various countries composing new works for solo viola.

Specific influences behind the piece are quite difficult to identify, although certainly the solo string writing of Iannis Xenakis played a role. Also the open strings/minor sixth motif (p.2)
shows a certain resemblance to some of the writing in Arvo Part’s Fratres (violin and piano version) which was a piece that I was playing at the time. However the harmonic language in Gaia is far more dissonant and, although some use is made of tonal centres, there is no overall tonality in the traditional sense.

Being a violinist/violist myself, the piece was to a significant extent composed "at the instrument".

The initial musical starting point was the identification of the opening three-note gesture (with accompanying G-string drone). Careful consideration had to be taken with regard to, 1) methodology to be employed in the subsequent development of this gesture and, 2) selection of additional material.

I resolved to treat this opening gesture as a cell that could undergo processes of contraction, expansion and elaboration. In addition a second, briefer gesture consisting of an accelerating figuration was devised to precede subsequent statements of the opening gesture. Through constant elaboration and development of these two gestures an interactive linear dialogue was developed.

As the work progressed it became clear that a second section was necessary and therefore material that exploited all four strings of the viola was selected to suggest a sense of registral expansion. Through alternating these two distinct and contrasting sections it was possible to create a cohesive musical argument.
STRUCTURE

The piece employs a very straightforward structural scheme falling into an A-B-A-B-A format.

A1 opens the piece and can be distinguished by a three-note motif fanning out from G, accompanied by an open G-string drone (Ex.1).

B1 moves outwards from strings II/III to include all four strings and now has a double drone of open G and open C (Ex.2a). The section also includes two other secondary motifs; namely the falling semi-quaver figure (Ex.2b) and the "manically" rising heavy spiccato figure (Ex.2c).
A2 is an elaboration of A1 and begins in exactly the same way. However, whilst maintaining the G-drone, page 6 sees the introduction of a new circle-like motif on the D-string which can be seen as either an answer to, or a development on the opening and questioning three note motif.

B2 uses the same material as B1 but elongates it and takes it further dramatically and emotionally, until the "cadenza" (p.8) leads the extended motif 2c into a new sub-section where the role of the open G-string drone is altered. As the mood calms itself and becomes increasingly subdued and introspective, the open G-string becomes a centre from which the melodic material ebbs and flows rather than being a note played simultaneously with the three-note opening motif (as it was at the beginning).

A3 returns in the form of a wistful coda. The basic contours of the original three note motif are maintained, as is the G drone (G for Gaia) but the flow is no longer confidently questioning but rather meandering as it alternates between moving outwards and back to the centre of G.
The number three consistently recurs throughout the piece and here are some of the examples.

1. The three offspring of Gaia mentioned in the programme note.

2. The constantly recurring G-drone (String III).

3. The three-note opening motif which maintains its three-note shape on its sequential repetitions. Similarly the motif recurs in an inverted form in section A1 (for example page 3 before the cadenza).

4. The melodic sequence which consists of the unfolding sequence produced by the highest notes of motif 2a evolves following its second repetition by the addition of three notes on each subsequent cycle on page 2. Thus (2),3,6,9 (Ex.3).

5. Block B contains three separate and recurring motifs.

6. Third repetition of block A brings the piece to its close.
ABNORMAL LOADS for Trumpet and Percussion

COMMENTARY

BACKGROUND

Abnormal Loads was written in the spring of 1993 as a commission from Yorkshire and Humberside Arts for the trumpeter Mark Robinson. It was the final piece that I composed before leaving Britain to study in Poland.

The title refers to a common motorway sign, and also specifically to a journey to the 1992 Darmstadt Summer Course made by Mark Robinson, two other brass-playing friends and myself. Packed into a Mini Metro and complete with a vast array of trumpets, trombones and a violin, our journey from Leicester to Darmstadt took many days and included numerous adventures en route including a huge blow-out at 100 mph on the outside lane of the Autobahn.

Also, the title refers to the rather unusual "load" of trumpet and percussion itself.

The initial musical starting point for the piece was a linear exploration of two contrasting types of melodic material, one to be assigned to the combination of trumpet and percussion, the other to the trumpet only. Such an approach demanded careful consideration of two primary features, i) the characterisation of each type of material, and ii) the methodology to be employed in developing the musical argument. In the latter context I decided to explore
the possibilities of treating the selected material as cells, which could undergo processes of
contraction and expansion, both in terms of duration and also inner textures.

Such a technique would allow the characterisation of each type of material to be modified,
allowing a continuum to be developed between strong contrast at one extreme, and an
interactive musical argument at suitable meeting points. Accordingly I resolved that the first
type of melodic material would consist of sustained notes which would create a slow-moving
and angular phrase structure, and that the second type of melodic material would consist of
groups of rapid appoggiaturas.

By interpolating these two sources from the outset, such that each new pitch in the slow-
moving melody is preceded by a group of appoggiaturas, it became possible to develop a
linear argument based on contractions of the former and expansions of the latter, moving
between a mood of contrast and one of direct confrontation. As the work progressed it
became clear that the characterisation of both the trumpet and the percussion needed to be
strengthened by some additional material, most notably the insertion of cadenzas for both
instruments.

**INFLUENCES**

During the initial sketching of the piece I listened to such pieces as Sir Harrison Birtwistle’s
*Endless Parade*, Jan Sandstrom’s *Motorbike Concerto* and a number of works by Magnus
Lindberg. The piece pays homage to *Endless Parade* in using a direct quote (Ex. 1) and using
it as the generation source for all the material used in the Trumpet cadenzas.
Like Birtwistle's work generally, *Abnormal Loads* alludes to the concept of ritual (i.e. following a specific preordained ceremonial order of events). This shows itself in the exact repetition of sections as well as in the constant unaltered reappearance of specific motifs. An example of this is the two-beat temple block motif (Fig. B) which consistently recurs throughout the piece. It can be heard, now on the rototoms, opening the percussion cadenza (Fig. F), and it also re-appears back on the temple blocks in the bar before Fig. K. A final appearance is at Fig. Q, again on the rototoms.

**STRUCTURE**

The piece consists of two structural cycles with the second cycle being an elaboration on the first.

**CYCLE 1 (Opening-Fig. I)**

**Material A1 (Opening to Fig. B):**

This consists of an unfolding 8-note sequence divided into two phrases of four. The sequence is marked by the crotales whilst the sustained trumpet line also includes a secondary idea - that of groups of appoggiaturas which precede the notes of the series.
Material B1 (Fig.B to Fig.C):
This consists of two components. The first is the percussion part which comes to the forefront with the regularly recurring temple block motif. The second is a four-pitch phrase, sustained by the trumpet (the same four pitches as the opening four sustained notes), which also serves as the basis for later "B" material.

Material A2 (Fig.C to Fig.E):
The opening idea returns, now increasing to a series of nine notes and the role of the crotale becomes increasingly aggressive.

Material A3 (Fig.E to Fig.F):
The original A idea becomes even more agitated, with the appoggiaturas increasing in importance by becoming demi-semi quavers. Crotales begin to use additional pitches to those presented by the trumpet "line".

Material C1 (Fig.F to Fig.G):
This consists of the theatrical percussion cadenza (theatrical in terms of physical gesture and in its allusion to a monologue of an imaginary stage actor). Three types of material are used in the cadenza:

1. Repeat of woodblock idea from Fig.B (Ex.2a)
2. Meno Mosso gesture of fast, rhythmic rototoms sequence (Ex.2b)
3. Final obsessive and repetitive idea (Ex.2c)
Material D1 (Fig.G to Fig.I):

Following the percussion cadenza comes a second theatrical passage; that of the trumpet cadenza. This as previously mentioned consists of material generated from the quote from Endless Parade. The idea of blowing notes into the tam-tam and thereby creating a natural reverberation is further developed in my next piece - Shaman for trombone with resonance.

CYCLE 2: (Fig.I to End)

The second cycle can be seen as an elaboration on the first which maintains the piece's theatrical nature through repetition of such sections as the opening "A" material and cadenzas whilst adding new sections:

Material A4: (Fig.I to Fig.J)

This is very much a recapitulation of the opening although the sequence of sustained notes has been reduced to six (two groups of three).
Material A/B combined: (Fig.J to Fig.L)

In this instance a simplified version of A is juxtaposed with the re-appearance of the temple block gesture from B. Thus this section can be seen as an attempt to fuse these two blocks.

Material A/B elaborated: (Fig.L to Fig.O)

A new lyrical motif appears in the trumpet which has a similar character to that of the lyrical material at Fig.B. However re-appearances of "A" (2 bars before Fig.M) still reveal a sense of the two materials merging.

Material E: (Fig.O to Fig.S)

A new rhythmic idea combining trumpet and woodblock is introduced. However, into this are "spliced" juxtapositions of a) the A3 development idea (4 bars after Fig.O) with the crotale now replaced by rototoms, b) motif one from the previous percussion cadenza (Fig.Q) and c) motif two from the same cadenza (Fig.RR).

Material D: (Fig.S to one bar after Fig.T)

The material generated from the Endless Parade quote re-appears, but now it is joined by five gongs in initial rhythmic unison with the trumpet.

Material C/D combined: (Fig.T to End)

The trumpet valve glissandos cue a return of motif two from the percussion cadenza and the piece ends with the two cadenzas now combined.
"Shaman is based on the book, "The Teachings of Don Juan" by Carlos Castenada, describing a young San Diego anthropology student's course of study with an aging Yaqui Indian shaman. In one particular scene Don Juan takes Carlos to a gathering where, after taking peyote (a hallucinogenic drug obtained from the cactus plant), the shamans individually chant and sing "shaman-songs" in an attempt to call Mescalito, god of the peyote. Mescalito appears to Carlos in the form of a coyote whilst Carlos enters into the form of a dog. An intense, wild episode follows where they dance, fight and finally urinate together as a sign that Mescalito has accepted Carlos. Eventually, the intensity of the experience sends Carlos into a spasm of vomiting after which he falls into a deep sleep. On awakening he is reflective, a little confused but content."

BACKGROUND AND INFLUENCES

Shaman was written between the winter of 1993 and the spring of 1994 and was the first piece composed during my studies in Warsaw.

The initial musical idea behind the piece stems from the International Dance Course for Professional Choreographers and Composers which I attended at Bretton Hall in August 1993. The trombonist Martin Harvey demonstrated to me the effect of blowing notes from the harmonic series of a given bass note into the strings of the piano whose pedal has been held
down. This idea is related also to the technique used in Abnormal Loads where the trumpet blows into a tam-tam, and also in the Berio "Sequenza" for trumpet and piano resonance.

The second part of the piece (I-End) draws its main influence from the Trombone "Motorbike" Concerto written by the Swedish composer Jan Sandstrom. The motorbike effect exploited by the concerto appears briefly in Shaman at Fig.L, whilst the demi-semi quaver material at Fig.J, (also throughout the second half of the piece) where a one pitch repetitive texture is interrupted by other variable pitches which leap-out of the stasis accompanied by the opening of the harmon mute, owes much to a similar idea in the concerto as the relentless trombone works itself into a fever before the climactic "crash".

The human voice also appears in certain places (six bars after Fig.E) and represents an extension of the instrument, as well as emphasising the theatrical nature of the work. The use of the voice in trombone solos has quite a tradition appearing in such works as Berio’s "Sequenza V" (1966) and Vinko Globokar’s "Prestop II" (1991).

As mentioned above, the initial musical starting point for the piece was the identification of a gesture consisting of notes from the F-natural harmonic series blown into the strings of the piano (with the pedal held down). Careful consideration had to be taken in regard to, 1) the methodology to be employed in the subsequent development of this gesture and, 2) selection of any additional and contrasting material.

I resolved to treat the harmonic series gesture as a cell that could undergo processes of contraction and in particular expansion. In addition this gesture would be contrasted by a
second gesture consisting of accelerating glissandi produced around and between the highest notes used in the opening harmonic series gesture. By interpolating these two elements from the start, one could build up a linear dialogue and at certain selected points fuse these two gestures together. I also felt it necessary to add to the dialogue some secondary gestures consisting of vocal screaming into the trombone and rapid harmonic-series arpeggios.

As the work progressed I realised the need for a second, contrasting section which could alternate with the first in terms of harmonic content, timbral quality and general melodic contour. I resolved to use a narrow, chromatic pitch range in conjunction with the harmon mute (with plunger). I also resolved that the section would be based upon a tripartite gesture. The main element of this would be a sustained note culminating in a short note (initially one semi-tone higher in pitch), and preceded by a rapid group of appoggiaturas.

Once this second type of material was identified, it was possible to develop a cohesive structural dialogue based upon the alternation of these two types of material.

On completing this movement it became clear that a second, contrasting movement should follow that would have the role of releasing the potential energy generated in the first movement. This release of potential energy would be in the form of tempo.

GESTURES AND THEATRE

The piece follows very closely the drama of the text and the idea of theatre is therefore a very important element. This manifests itself in the physical as well as musical qualities of many
of the main motifs and gestures. For instance, energy at Fig. P is generated not only through the "throwing out" of neighbouring chromatic pitches from a sequence of repetitions of a "base" pitch but also through the physical movement of opening the harmon mute which accompanies the move to the new pitch. Similarly the motion of blowing into the piano at Fig. A combined with the contrasting glissandi (away from piano) creates a similar effect.

Therefore the role of the trombone both musically and theatrically can be seen as being similar to that of an actor presenting a "one-man-show" in which he transforms himself into a number of varying characters.

STRUCTURE

Reflecting the theatrical nature of the piece, an overall structure is used that is episodic in nature which I have summarised below:

Part One (Calling Mescalito)

A - The first episode (Fig. A-D) consists of the "shaman-song" motif where a texture is built out of notes from the F harmonic series played into the resonating piano, whilst at the same time variation is presented through the glissando figures which act like contrasting questions in relation to the initial "calling".

B - While A can be seen as the calling of the collective whole, section B (Fig. D-E) appears as the solitary and contemplative call of Carlos. The use of the harmon mute enhances this,
whilst musically the passage is an exploration of the resonating C-tone which has been established in the preceding three bars before Fig.D. The idea of setting down a "base" tone and exploring shifting harmonic and intervallic fields around it is important to the piece as a whole and is used later in a different context (for example Fig.J).

A-(And Development)- The opening material returns (as does the tonality of F) at Fig.E and this time it is more concise, arriving far sooner at the high A of the "free and jazzy" phrase. However, the passage from Fig.F-G can be seen as the first episode leading away from either A or B. Harmonically we have a juxtaposition of the chromaticism of B and the consonance of A. For instance at Fig.F we initially have a chromatic momentum building passage (related to B in its semi-tonal exploration) which is immediately answered by a return to the idea of the opening, but now it is not so sure of itself and incorporates "wrong" notes such as the B-natural. This whole section works in a similar manner juxtaposing the two types of harmonic material as it works towards the climax at Fig.FF.

B-(Refrain)- Fig.GG sees a return of the material first stated at Fig.D. However the note whose resonance is now explored is C-sharp instead of C-natural (see C-sharp played into piano strings two bars before Fig.GG). The material is more restless on the second occasion, and this is reflected by less regular phrases. At Fig.D, the pattern was generally for a long note (harmon mute closed) preceded by grace note(s), which lead to a short note (accompanied by the opening of the harmon mute) and followed by a rest. (For example first three phrases).
However at Fig.GG the original model is altered as two "phrases" are presented without a rest in between (first bar), whilst later at Animato (fourth bar of Fig.GG) a low F bass note is incorporated into the texture. Nevertheless, this section still explores shifting harmonic fields around the C-sharp "resonance".

A-(Refrain)- At Fig.H, immediately preceding the appearance of Mescalito, material A briefly returns (like a solitary, midnight call) accompanied with the straight mute, bringing the first part of the work to a close.

Part Two -(Dance of Mescalito)

C- Fig.I-L sees the first episode of Mescalito's wild dance with Carlos. The three opening "call to attention" re-iterations of D represent a move away from the opening tonal centre of F, and can be seen as a reference to modulating to the relative minor in diatonic music. The fast material (for instance at Fig.J) works in a similar way to the harmon mute material at Figs.D and G, exploring intervallic and harmonic fields around a "base" pitch. The only difference is that the "base" pitch is not fixed but ascends chromatically from D-natural to G-natural, A-natural, B-flat, B-natural, C-natural, C-sharp, D-natural, E-flat, E-natural to the summit of F-sharp at Fig.K.(Passage Fig.J-K).

D- This forms the centre of the second part of the piece (Fig.L-O) and whilst the character is equally abrasive as that of the previous "C" section, the use of long "growling" descending glissandi (combined with flutter-tonguing) serve as contrast to the previous relentless fast
material. The second half of this section sees a return to the type of material briefly used on
the fourth line of P.11 which re-interprets the intervallic material stated at Figs.D and GG.

C-(Refrain) - (Figs.O-S). This section is the final presto designed to build gradual momentum
into the wild, screaming climax at three bars before Fig.S. Fig.O-P serves as an
introductory return to the fast, driving material of Fig.J. The three obsessively re-iterated G-
sharps represent a return to the idea of the opening "call to attention" and now they announce
the re-capitulation. However, they have been compressed into half their original value and
the statement of G-sharp can be seen as preparing the way for the return of the "base" pitch
of D-natural at Fig.P (and subsequently a direct recapitulation of the fast material from
Fig.J).

The final assault from Fig.R until three bars before Fig.S sees intensity increased through
the removal of the plunger mute and through the compression of the "base" pitches. The
climax is sequentially approached from D-natural to G-sharp followed by E-flat to A-natural
(with each "base" pitch lasting six quaver beats until the "base" pitch of A-natural which is
compressed to five beats) before the obsessively repeated and accelerating C-natural (four bars
before Fig.S) leads into the wailing climax.

A-(Recapitulation). At Fig.S, the vocal climax is replaced by the dramatic return of the
"shaman-song" motif from Fig.A. This represents Carlos's enlightenment. The original
model has been reduced to just the bass F-natural followed by E-flat to C-natural repetitions
(originally glissandos). Initially fortissimo, the passage becomes muted and diminuendos
eventually to almost nothing.
ON THE EDGE _ For Solo Piano

COMMENTARY

BACKGROUND

On The Edge was written in the spring of 1994 during the first year of my studies in Warsaw. However, the starting material for the piece dates from a sketch I made during the 1993 International Dance Course for professional choreographers and composers at Bretton Hall, Wakefield which now constitutes pages 8/9 of the score up to "Tempo 2".

Originally this passage was part of a short piece written in one day in collaboration with Roberto Oliveira, a choreographer from Stuttgart Ballet. His idea was to have two dancers, one male and one female on stage. The male dancer tries to awaken the female from a reverie into which she has fallen. He dances with her in a sensual, dream-like manner but although she follows his movement, she cannot awaken from her deep slumber and falls from his arms back into sleep.

Six months later with the prospect of beginning a new piece of about twelve minutes for solo piano, I decided it would be interesting to return to the sketch and use it as a starting point for a much larger piece. However, I did not wish to use it as the opening but rather as a point to be arrived at and therefore I had to find material which would naturally lead to this point.
THE TITLE

This has a number of interpretations and I would like to draw attention to four:

1. Stylistically - this was by far the most eclectic piece I had written up to this time and the title refers to the piece being "on the edge" of modernist avant-garde, jazz, minimalism and other popular musics yet not really belonging to any.

2. Emotionally - the piece is very much involved in extremes ranging from the delicate, introspective opening to the violence and brutality of the middle section. These opposing polarities explore the fine dividing line between sanity and insanity and the piece sets out to tread "on the edge" somewhere in-between.

3. Personally - at this time I was studying and living in Poland and I found myself as a foreigner on the edge of my new world, yet at the same time I felt removed from Britain and so somehow I was on the fringes of both.

4. Physically - one of the piece's main gestures (ex.1), combining the bottom and top notes of the piano, exploits the "edges" of the piano. Initially this takes the form of an appoggiatura, but finally this motif changes from being the "upbeat" to a chord into the eventual afterword of the whole piece (ex.2).
INFLUENCES

The piece has a highly eclectic list of influences, including many from the International Dance course. I was very affected by the performance of a highly virtuosic piano piece by the American composer Frederic Rzewski called "Untitled V". This wild, relentlessly rhythmic music, with hands flying as if they had a life of their own, certainly influenced the ferocity of my middle section (ex.3). In addition, the opening of this section owes a debt harmonically and in terms of jagged, hocketing rhythms to Louis Andriessen.
A much more well-concealed ghost is J.S. Bach. In 1993 I had been studying the allemande of the Bach G-minor sonata for solo violin with the violinist Harry Caywood. He described the movement as resembling a piece of ancient Greek architecture with the series of chords serving as great pillars connected to one another by elaborate, ornate decoration. This picture appealed to me and I created my own version of this in the passage from Tempo 3, page 2 until the "alla Astor Piazzola" jazz chord on page 6.

The Piazzola chord (ex.4) is a semi-quote from the Argentinean tango-master's 1990 album "Tango Zero Hour".

Another reference to an existing piece occurs in the climactic pages of 18/19. The music is made up of two components which I call a and b ("a" being the chromatic scalar left-hand rising sequences, and "b" being the culmination to "a", whereupon the left-hand re-iterates one note). The rhythm of "b" left-hand is a reference to Steve Reich's "Clapping Music" (ex.5). On its second occurrence (ex.6) it is firstly presented on the downbeat and then staggered by a semi-quaver.
Another hidden ghost which entered sub-consciously occurs at the appassionata climax of pages 24/25 (ex.7). At the time of writing the work I was practising Brahms's D-Minor Rhapsody for solo piano and the right-hand configurations of Brahms's Rhapsody seem to have found their way into my piece.
STRUCTURE, MATERIALS AND FORM (Please refer to "Visual Representation diagram")

If one examines the original sketch (p 8/9), it is clear that it consists of an arch-type structure A-B-A. This miniature construction is reflected and greatly magnified in the form of the piece as a whole (see diagram overleaf).

A clear A-B-C-B-A form is used and each section has a varying role:

A1 lasts from the opening until the end of page 9. Here, all basic motivic and harmonic materials are presented.

B1 consists of the Moto Perpetuo pages 10-12. This is a transitionary section leading from the stillness of A1 to the primitivist rhythmic pounding of C. Gradually the speed of harmonic change is accelerated culminating in the violent drill-like motif of page 12.

C, from page 13-20, is the centre of the piece where rhythmic energy dominates. This is the most highly structured part of the piece and it will be examined in more detail later.

B2 returns on page 21 leading us on another transitionary episode which this time, via exploration of register (p.23), culminates in the "appassionata" pages of 24/25/26.

At this point we reach what is the emotionally climatic point of the piece (page 19 is another major climactic point but I would consider this the climax of rhythmic energy as opposed to
the climax of emotion). These five chords have appeared twice before with increasing importance but now, like giant boulders falling from the heavens, they have imposed their own will on the musical landscape. Via the quasi-cadenza of p.28 built on transpositions of the five chords and with sequential falling, we return to the Piazzola chord and A2.

A2 brings a return to the introspective atmosphere of the opening but the landscape is bleaker, as if war-torn. The final two pages bring about a return of the opening but whereas the opening presented just one harmonic field, now we are presented with a succession of transpositions until the final "Edge" motif resounds.

**DETAILED STRUCTURE OF C**

Section C consists of a series of blocks which follow a structural scheme which clearly reveals the influence of the Fibonacci series.

The blocks consist of:

a. Powerful, mechanical, hocketing chords (p.13)

b. Violent left-hand chromatic, scalic figurations (p.14)

c. Interruptive, block chords (p.15)

d. More insular, jagged drill-like figurations (p.15-16)

These blocks are arranged in the following order. After them in brackets is stated their duration value in crochets.

a(22), b(17), c(9), a(13), d(10.5), a(15), d(33), b(57.5), c(20).
Gradually block a undergoes something of a contraction whilst block d in turn increases before the final statement of block b. Although the Fibonacci sequence is not strictly applied, its influence may be identified in the choice of durations which correspond closely to numbers drawn from the Fibonacci sequence (notably the sequence 8, 13, 21, 34, 55). An allusion to another construct, the golden section, can be seen in the final statement of block b which occurs at a point starting on crochet beat 119.5. If 119.5 is divided by 197 (the total number of crochet beats in the above-mentioned section) we see that this climactic block occurs after 61% of the total section has elapsed, close to the golden mean. Therefore the fibonacci sequence and the concept of the golden section can be seen as playing a formative role in the construction on a macro-structural level.

On a micro-structural level, similar procedures of expansion and contraction are used within individual blocks in terms of phrase structure. An example of this is the final application of block b (p. 18/19). Here, as previously mentioned (see Influences) there are two block components: 1. rising scalic figures, 2. re-iterated Reich reference. Within the section both components battle for supremacy.

There are four presentations of component 1, and three of component 2.

Phrase durations of components 1 and 2 (2 in brackets) equal 4(6), 8(9), 8(3), 19.5. Gradually component 1 gains supremacy and eventually total control.
**TONAL PLAN**

Although there is no sense of key in the traditional sense, the piece does however employ a structure based on a plan of shifting tonal centres.

Section A1 begins around a centre of E (Tempo 1,p1). As the figuration of 6-8-16 notes begins to break down (5-5-3-2-1) we are left with E and B, emerging as centre and "dominant" respectively.

This sense of E being a tonal centre is further enhanced at Tempo 2 (p.1) whereupon a cluster-like chord is built with E as the central note. However, G also has an important role in the chord and at Tempo 3 (p.2) it is G and its mediant relationship with E that is used as a new, shifting centre.

The subsequent harmonic sequence (p.2-6) leads us into ambiguous tonal territory (and this will be explored in greater detail in the next section). As the harmonic sequence becomes increasingly dramatic the opposing polarities of E and E-flat emerge preparing the way for the decisive return of E in the form of the "Piazzola" chord (p.6) and continued in the reappearance of Tempo 1 (p8/9).

However, section B1 immediately brings about a change with the installation of F as a transitional centre before C takes over momentarily (Agitato p.11).
Section C (p.13-20) begins with a return to F as a basis for the hocketing chords (p.13) but quickly any lasting sense of tonality is dispelled as the section becomes increasingly volatile and chromatic.

With the return of B2 (p.21-27) a new tonal centre of E-flat is briefly established (as opposed to F at B1) but soon the original tonality of E is being shadowed from all angles by a series of transitionary neighbour centres (D in the bass p.22, F bar 2 p.23 via C and E-flat). D is firmly and obsessively established at p.24 as the Appassionata frenetically leads us into the climactic block chords of p.27 by which point all sense of tonality has been abandoned.

The quasi-cadenza (p.28) prepares a return of A1 with the re-appearance of the "Piazzola" chord, and with it E-natural as centre. Furthermore, Tempo Primo (p.31) chooses to recapitulate the opening figuration almost note for note except that now E is the opening note. However, any thoughts of a triumphant E tonality close are quickly dispelled as a series of transpositions by semi-tones leave the initial fragment "hanging in the air". As the penultimate B-flat fades, so enters the "edge" motif like a ghostly interrupted cadence.

**HARMONIC ANALYSIS OF SECTION A**

Section A is of particular interest in terms of harmonic analysis because it demonstrates some of the ways in which I work harmonically. The harmonic language has parallels in later works such as Sal’s Sax and the orchestral piece and it is in On The Edge that certain types of chords are introduced for the first time.
One specific type of harmony new to this piece is the "Piazzola" chord (p.6/7), built initially on two fifths and then a semi-tone. Above this a perfect fourth, a perfect fifth and a major seventh are added (ex.8). (See p.5 of Sal's Sax for more dissonant varieties).

\[ \text{Ex. 8, p.6 "Piazzola"} \]

A second type of chord (ex.9, p.2, Tempo 3) used is more dissonant and consists of a "bass" note above which is added a perfect fourth and then a semi-tone. Above this another semi-tone, a perfect fifth and a minor ninth are added. Similar chord-types also appear in pieces such as Sal's Sax, Untitled IV, Blast! (See also p.5 of Sal's Sax).

\[ \text{Ex. 9, p.2, Tempo 3} \]

In Sal's Sax the two harmony types hocket against one another and in the orchestral piece they are superimposed. However in the passage that will now be examined we have a harmonic sequence (beginning at Tempo 2 p2 until the Piazzola chord) beginning with the more dissonant chord two-type and gradually transforming to the chord one-type. (Please refer to ex.10)
Connections between harmony of Tempo 1 and Tempo 2

On initial examination, there seems little connection between the widely spaced Tempo 1 harmonic field and the narrow cluster-like chord that follows the Tempo 2 "edge" appoggiatura. However if the Tempo 1 harmonic field is compressed so that it is placed within one octave with E serving as the central note, it becomes clear that there is a voice-leading movement from the bottom B to C, and from the top A to G-natural. Similarly the inner notes move by step suggesting that the Tempo 2 chord is a contraction of the Tempo 1 harmonic field (Ex. 10a).

Connections between harmony of Tempo 2 and Tempo 3

This is very straightforward: The opening chord of Tempo 3 is exactly the same as that of Tempo 2 except that rather than being spaced as a semi-cluster, it is instead spaced as a type 2 chord. Also maintained are the voice-led upper and lower notes of C and G. However this time they are transposed up an octave and two octaves respectively (Ex. 10b and 10c).

Analysis of Tempo 3 harmonic progression

In the diagram, the individual chords of this sequence (the great pillars mentioned under Influences) have been labelled 1-7.

Chord 1 is a typical type-2 chord.
Chord 2 is an exact transposition of chord 1 down a perfect 4th.

Chord 3 is the first variant chord. Underneath the diagram of the previous chord is a diagram of chord 2 in its rotated form. Chord 2 is a variant on this rotated form in that the first two notes are exact, but the next three have been lowered by a tone. Above this are retained all notes of chord 2 in its un-rotated form except the octave D’s.

Chord 4 is a rotation of chord 3 in terms of the lowest note (A natural) and the top three notes. The D-flat and E-flat are voice leadings from the C and D of the previous chord.

Chord 5 demonstrates the increased emotional intensity of the sequence by being "framed" by the "edge" motif. The chord itself consists of the top four notes of chord 1 transposed down a tone. However, beneath this is added a major third. The sequence is beginning to gravitate towards the tonality of E-natural. Nevertheless we have not arrived there yet and the chord also includes the rival polarity of E-flat. This is further re-enforced through the appoggiatura E-natural/ E-flat motif which accompanies the chord.

Chord 6, also framed by the "edge" motif, increases the E/E-flat polarity whilst approaching the "Piazzola" chord by its leading note. The three notes of the left-hand, consisting of the "bass" note of E-flat, added fifth and octave, reflect the growing drive towards consonance.

Chord 7 is the "Piazzola" chord.
Also of interest is the emotionally climactic point of page 27. The five "sledgehammer" chords are almost identical. The last two are virtually copies of chords 5/6 from the above progression, whilst the sequential first three are only one note different from chord 1 above.

**MOTIVIC DEVELOPMENT AND TRANSFORMATION**

In my work generally, I often work with short motivic fragments which are then transformed and permeated into many further varieties. I am attracted to the sense of continuity and interconnection that this procedure brings and the idea of "getting as much mileage as possible".

This practice is particularly evident in *On the Edge*.

Confronted with the problem of creating a whole piece out of the original sketches of pages 8/9, I had to look for elements that could be taken out of context and transformed. Attracted as I am to very small motivic fragments, the pitches of the ascending "bass" line of bars 7/8 (B-natural, C-natural, C-sharp) seemed a suitable model (Ex.11a). This three note figure developed in two separate paths, producing a variety of interconnecting relations.

Path 1 (Ex.11b)

1. "Theme" motif manifests its first transformation as the semi-cluster chord of Tempo 2 (p.1). The top three notes represent a vertical manipulation of "Theme".
2. The "Drill-like" figure (p.12) is a further harmonic/rhythmic development. Now the harmonic field has expanded to include five pitches separated by semitones.

3. The jagged "drill-like" figure (p.17) continues the expansion, dividing the clusteral field into two consonant halves which are separated by a semi-tone. Also the descending "bass"line (B-natural,B-flat,A-natural) suggests a return to the "theme" motif but in a completely different context and now it is inverted. Also of interest is the expansion of the harmonic field to include eight pitches separated by semitones. (3-5-8=Fibonacci).

Path 2 (Ex.11c)

1. This is a completely separate development of "theme" and first appears with the three grace notes (p.3) which encircle the E-flat in an inverted form of the original.

2. Further developments occur leading towards the "Piazzola" chord as the grace note is explored further with the second and fifth groups enlarging the intervallic range.

3. In Section B1 (p.10-12) the grace note idea is greatly developed serving as the basis for the whole section. "Theme" opens the section but quickly expands, exploring different six note combinations.

4. Agitato (p.11) develops further the now six-note figuration through a series of rapid transpositions.
5a. Variant 4 is further developed in section B2 in two ways. Firstly, at Agitato (p.23, bars 2/3) where the figuration is greatly augmented and also the contour is altered so that it now resembles a rising arpeggio instead of returning back on itself.

5b. Variant 4's second development occurs in the Appassionata section (p.24-25). The arch-like shape returns, but the intervallic content has become greatly augmented, eventually almost becoming arpeggiated Type 2 chords (See Harmonic Analysis).
Sal’s Sax for large amplified ensemble was written in 1995 for the British ensemble "Icebreaker". However, no performance materialised and it seemed that the piece would remain unperformed as its instrumentation was so unusual.

Some time later I attended a concert by the Dutch ensemble "de Ereprijs" in Warsaw and I noticed that the instrumentation and repertoire of the group was fairly similar to that of "Icebreaker". I contacted the ensemble and they responded positively, agreeing to perform the piece if it was arranged for their specific instrumentation. Meanwhile, the original version began to receive performances and now I have two versions which I regard as being of equal status.

The actual arranging of the piece for "de Ereprijs" was quite straightforward. Both ensembles included two flutes (piccolos), three saxophones, piano, percussion, electric guitar and bass guitar. The remaining instruments from the original version consisted of two additional pianos, violin and cello whilst the additional instruments in "de Ereprijs" consisted of a brass ensemble of trumpet, horn, two trombones and a tuba.

In general, what I considered to be the most soloistic and essential piano material from the original three pianos was given to the one piano of "de Ereprijs", whilst the brass ensemble was given the remaining less soloistic and more "orchestral" piano material, such as the heavy "downbeat" chords at Fig. E. It was also possible to sustain harmonies in a way that was not
possible in the original, and the "de Ereprijs" version makes a feature of sustained chords that
tempo crescendo from an initial accent, cutting through the other instruments' rhythmic
dialogues (e.g. 4 bars before Fig. H). This means that the general texture of the second
version is much fuller and less dry and percussive.

The practice of having various arrangements of pieces written for such amplified-type
ensembles is common because each ensemble has its own idiosyncrasies and the line-up may
alter slightly every few years (as in the case of "Icebreaker"). Many pieces by composers
such as Louis Andriessen, Michael Torke etc. have numerous versions specific to each
different ensemble. Personally I find this type of arranging very interesting in musical terms
because with every new arrangement there is the opportunity to highlight certain elements of
the piece from one version to another. An obvious example of this is the way in which the
inclusion of brass in the "de Ereprijs" version allows for the sustaining of harmonies in a way
that would not be possible in the original version.

For matters of simplicity, the following commentary will refer to the original version
although the points discussed will be common to both.
SAL’S SAX For Large Amplified Ensemble

COMMENTARY

PROGRAMME NOTE

"I like my whisky wild, I like Saturday night in the shack to be crazy, I like the tenor to be woman-mad, I like things to go and rock and be flipped. I want to be stoned if I'm going to be stoned, I like to be gassed by a back-alley music."

This quote is taken from Jack Kerouac’s diaries at the time he wrote the 50s beatnik classic "On the Road". The novel follows Kerouac’s travels across America (bus, driving, hitching) and en route depicts much of the lostness of post-war America, as Kerouac (under the name of SAL) and his jailkid-turned-poet/mystic companion cross vast distances in search of spirituality, kicks and simple the desire to "GO".

Interspersed are fantastic depictions of late 1940s jazz clubs, at a time when Charlie Parker and Dizzie Gillespie were taking the jazz scene by storm.

BACKGROUND AND INFLUENCES

The Kerouac influence plays quite an important role in the ethos of the piece, composed in the spring of 1995. At the time I would regularly spend thirty hours on a coach travelling
back and forth between Poland and England and I found the Kerouac novel entertaining relief from the seemingly endless journey. The idea of changing landscape is also relevant as my coach journey moved from the solitary mud-flats and fens of Northern France to the wooded, ambling hills of Liège and the Ruhr valley, to the pine-cladded moorland of Eastern Germany and finally to the seemingly never-ending plain of Wielka-Polska.

Also at the time of writing the work, I myself made several overland journeys through central and eastern Europe armed with the rough version of Sal's Sax which was composed en route.

Such is the nature of the Polish climate that when I began working on Sal's Sax the temperature was -20 C in Warsaw, with never-ending snow and unimaginable Siberian windchills, yet when I finished the work it was a torrid 35 C. This extremity of temperature certainly influenced the character of the work which is apparent when comparing the "coolness" of the middle section (Fig M-O) with the rhythmic heat that pervades the rest of the work.

With any piece written for this type instrumentation there are certain to be echoes of the Dutch school of Andriessen/Wagenaar etc. and perhaps the second generation American post-minimalists (David Lang/Michael Gordon) because their work forms the main body of material written for such groups as Icebreaker, Orkest de Volharding etc.

However, the block-like construction of Sal's Sax and the great contrast of quite disparate material varies quite considerably from the minimalist aesthetic of unfolding processes which work on a long-term basis. Perhaps the final section (Fig. X to end) has echoes of Louis
Andriessen's *de Snelheid* (also related to the experience of travel) but this is not deliberate. Interestingly the piano 3 material (Fig. X-Y) is an elaboration of the "edge" chord in *On the Edge* that combines the highest and lowest notes of the piano (see *On the Edge*, "The title", point 4) although this again was not used consciously.

**STRUCTURE (Please refer to "Visual Representation Diagram")**

The piece actually uses what could be seen as a very traditional structure. This can be summarised as the following: (durations based on London Sinfonietta recording)

<table>
<thead>
<tr>
<th>SECTION</th>
<th>DURATION</th>
<th>INSTRUMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>Fig. A - E</td>
<td>Sax/Cello/Pianos</td>
</tr>
<tr>
<td>2. Fast section 1 (Hocket)</td>
<td>Fig. E - M</td>
<td>Tutti</td>
</tr>
<tr>
<td>3. Interlude</td>
<td>Fig. M - O</td>
<td>Sax/Pianos</td>
</tr>
<tr>
<td>4. Fast section 2 (Funky)</td>
<td>Fig. O - X</td>
<td>Tutti</td>
</tr>
<tr>
<td>5. Coda</td>
<td>Fig. X - End</td>
<td>Tutti</td>
</tr>
</tbody>
</table>

**Introduction**

This carries with it the extra-musical idea of Sal (Kerouac) being drawn towards the sound of "back-alley music" emanating from a 1950s Jazz-Club. The music becomes increasingly loud as our hero approaches the entrance (enter the three pianos and their sledge-hammer chords,
Visual Representation of "Satch's Sax"
Fig. B/Bar 6.) Although tempted to enter, Sal continues walking (away from the club) as he contemplates whether to return. (Music fades as pianos drop out one by one—Fig. C/Bar 5-8).

**Fast Section 1 (Hocket) "The Shack"

Like a film sequence, we cut from the lonely figure of Sal walking away to him surrounded by the throng of the club (he could not resist!), "gassed" by the earthy sounds.

The musical concept behind this section is the hocketing between two very different types of harmony (Ex. 1). On the downbeat we have a chord-type built initially on two sets of two fifths separated in the middle by a semi-tone. Its rich sonorities are amplified through the resonant instrumentation of saxophones /strings /lower range of pianos 1+2/ bass guitar and bass drum. The four lowest notes correspond directly to those of the Type 1 "Piazzola" chord identified in On the Edge (Harmonic Analysis).
As "upbeats" we have a contrasting second more dissonant chord-type which is clearly a slight variation on the Type 2 chords identified in On the Edge (Harmonic Analysis). The "jagged" upbeat character is further enhanced by similar instrumentation of piccolo/ flute/ electric guitar/ top range of third piano and metal block.

This whole section is based on the contrast of these two chord-types and the unfolding harmonic scheme, and this will be examined in greater detail later. (Pg.71 and Ex.7).

Interlude

In this section we see a return to the "concertante"-type orchestration from the opening introduction (minus cello). Everything has become a little too much for Sal (Fig.L."Freak-out") and he has come out into the midnight air to unwind.

This section presents three disparate musical strata:

1. The static rolling soprano saxophone phrase (varying in duration but always harmonically the same). This is a re-interpretation of the opening saxophone "riff" at Fig.A/bar 5. (Ex.2a).
2. The unearthly, restless piano figurations (like a ghostly music box) which are related harmonically and in register to Type 2 chords (like linear manifestations) (Ex.2b).

3. The sultry piano chords which begin with an exact statement of the opening Type-1 chord but in a completely different context (Ex 2c).

The three superimpositions all move at different harmonic speeds. Strata 1 remains entirely static throughout, strata 3 moves slowly but regularly and strata 2 moves freely, commenting on what it wishes.
Fast Section 2 (Funky)

The second fast tempo section is the longest component of the piece and represents in its own structure a miniaturised version of the whole work.

The A Tempo at Fig.0 is essentially an introduction into the main material at Fig.OP, transforming the piano chords from the Interlude. Ex.3 shows that the three opening piano chords at Fig.0 match the first three chords at Fig.M (transposed by two octaves, two octaves and octave respectively), whilst the final chord at bar before Fig.OP mirrors the final chord of the Interlude. The difference is that the harmonic speed has now become rapidly accelerated.

The first main body of material is the passage Fig.OP-R which is built upon the sequentially rising piano figuration. The figuration ascends sequentially by the interval of a minor third, and this corresponds to the idea that the minor third is in fact the thematic interval under-
pinning the entire piece. (The main theme from Fig. A/bar 6 is constructed on three ascending minor thirds and virtually every important theme is based upon this interval, an example being the violin motif six bars after Fig. H).

Whilst the Interlude material makes a contrast with the previous "Hocket" section in its use of a small concertante ensemble as opposed to the Tutti, the miniaturised "Interlude" at Fig. R serves as a contrast to the previous section in its exploration of the low "grungy" sonorities of baritone saxophone/bass guitar/cello and third piano. This in turn leads into a brief recapitulation of the concertante idea (2 saxophones/2 pianos) at Fig. T which is based upon a full return of the introductory motif which appeared briefly and transposed at Fig. Q.

The second main body of material, occurring at Fig. U, further emphasises that three (thirds, three strata etc.) is the dominant number by super-imposing three distinct layers in the "wild" lead into the climax at Fig. W. The three layers are:

1. Virtually exact repetition of piano 1/ saxophone material from Fig. P-R forms basis of passage.

2. Opening "hocket" chords are thrown into the "mix" by piccolos/ piano 2/ bass drum and metal block. Now they are used more as a rhythmic counter-idea than as harmonic sonorities.
3. Pounding bass-line serves as a contrast to the other two layers (piano 3/ bass guitar/ cello).

Each 4-bar sequence of the bass line is extended intervalically and becomes less regular in terms of contour (Ex.4) as it leads into the obsessive climax at Fig.W.

![Ex.4 (sax's sax) Fig.4]

Coda

The Coda (Fig.X-End) consists of an additive sequence of Type-1 chords in the order a-b-c-d/ a-b-c-d-e/ a-b-c-d-e-f/, with the final sequence played four times in total (Ex.5). In fact, whilst the "a" chord is the opening chord from the "Hocket" section (with notes G,C,D all sharpened for added dissonance), the next four chords are all taken from the introductory "sledgehammer" chords (Fig.B/bar 6 - Fig.C/bar 4, Piano 2) thus bringing us full circle back to a re-interpreted return of the opening.

![Ex.5]

69
The percussion/piano 3 part (Fig. X-Y) is generated from five rhythmic cells (Ex.6). "A" is the thematic cell, but the others serve as variations designed to disturb the listener's expectations as to when to expect the downbeat chord. "B" is an extended version of "A" whilst "E" consists of the second half of the "A" cell only. "C" and "D" are formed from the first half of the "A" cell and "C", with its extended length of three quavers, has the role of throwing the duple sense of regularity. The cycles work in the following order: AABA/ ABAC/ AACEED/ AACECAA.

The final chord's absolute resolution is increased through the simultaneous playing of a Type-1 and a Type-2 chord. The original form of the opening chord from the "Hocket" section has returned, accompanied by the opening Type-2 chord (in the piano 3 part) transposed up an octave.
HARMONIC ANALYSIS OF "HOCKET" SECTION

As previously mentioned, the predominant musical idea behind this section is the dialogue between the two above-mentioned types of harmony. Although melodic figures do emerge and gradually gain in importance, it is the unfolding of the harmonic sequence and the varying of harmonic speed that is of greatest interest.

Ex.7 shows the unfolding sequence in its basic form. Until Fig.I/Bar 3, each "downbeat" Type-1 chord is answered by either one or two "upbeat" Type-2 chords (although their roles as "downbeat" and "upbeat" are on occasions reversed). All Type-1 chords labelled A-E2 consist of two perfect fifths from the bass note upwards, and usually a semi-tone above this. However, what is added to this varies considerably from the initial chord A model.

In the sixth bar of Fig.H, as the falling and rising major third figure is added, the general pattern of two Type-2 chords accompanying the single Type-1 is reduced to one. This is to complement the increasingly goal-orientated nature of the developing section.

Chord E2 (7 bars after Fig.I) is so named because it consists of the E1 chord from three bars after Fig.I. However, now it is engaged in "battle" with the same chord transposed one semi-tone higher.

This 12-beat passage leads us into a new section at Fig.J whereupon the Type-1 harmony is replaced by two superimposed seven-note chords (initially identical to one another except that they are separated by the interval of a minor ninth, compare piano 1 and piano 2). The
piccolo/flute play the top note of the two respective chords, whilst the Saxophones "fill in" the middle of the lower seven note chords. The three cycles of chords (each cycle consists of two parts: 1. The superimposition of the two chords and 2. Juxtaposition of the two chords) ascend by intervallic step.

**HARMONIC SPEED**

The following table shows the rate of harmonic change through the section:

<table>
<thead>
<tr>
<th>FIGURE</th>
<th>CHORD</th>
<th>DURATION (Quavers)</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>A</td>
<td>14</td>
<td>Cycle 1 of harmony</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td></td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>C</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>12</td>
<td>Climax of cycle 1</td>
</tr>
</tbody>
</table>

(The trend in harmonic speed is for compression leading into the climax. However, the duration of the chord directly before the climax is elongated so as to delay the arrival of climax and therefore build tension.)
<table>
<thead>
<tr>
<th>FIGURE</th>
<th>CHORD</th>
<th>DURATION</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(Quavers)</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>A</td>
<td>7</td>
<td>Cycle 2 of harmony</td>
</tr>
<tr>
<td>B</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>11</td>
<td></td>
<td>Beginning of Melody</td>
</tr>
<tr>
<td>B</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>14</td>
<td></td>
<td>Lead into Cycle 3</td>
</tr>
</tbody>
</table>

(Note how durations are initially short as we "go-over" previous harmonic territory. However with the appearance of Chord C and the beginning of the melodic figure the harmonic speed is relaxed. Again there is a slowing down technique used at the final statement of B emphasising the change to a new section).

<table>
<thead>
<tr>
<th>FIGURE</th>
<th>CHORD</th>
<th>DURATION</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>D</td>
<td>6</td>
<td>Cycle 3 of harmony</td>
</tr>
<tr>
<td>E1</td>
<td>5</td>
<td></td>
<td>(<em>Drill</em> section)</td>
</tr>
<tr>
<td>D</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E1</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Elongation at final appearance of E1 prepares statement of E2. Trend is for shorter harmonic blocks as section moves towards climax.)

E2 12
(Further elongation before arrival of seven-note chords at Fig. J)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Seven note chords</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>G1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>F2</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>G2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>F3</td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>

(Elongation into of F/G blocks delay arrival at climax)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Climax</th>
</tr>
</thead>
<tbody>
<tr>
<td>G3</td>
<td>36</td>
<td></td>
</tr>
</tbody>
</table>

The table therefore shows the ebb and flow of harmonic change. The trend is one of acceleration towards climax and then delay just before arrival.
SONGS OF THE KIOTI For Solo Oboe

COMMENTARY

i. Meditation

ii. Interlude

iii. Ichiro’s Dance

"Songs of the Kioti is loosely based on the Booker Prize-winning novel An Artist of the Floating World by Japanese author Kazuo Ishiguro. The book describes a young painter’s course of study in pre-war Japan, seen through the eyes of the artist, now as an old Man.

My piece uses as its starting point a couple of images from the novel such as the wild and wicked dance led by Ichiro, the artist’s mischievous grandson, whilst "Meditation" refers to the Bridge of Hesitation where the artist spends many hours in quiet contemplation."

The first and last movements of the piece where written in 1993. However, in the spring of 1996 I completely revised the piece and added a new second movement.

Each movement will be examined separately.
I. MEDITATION

I would like to draw attention to two technical aspects presented in this movement.

1. Structure

There is a very clear A-B-A form used.

A1 lasts from the beginning of the movement up to the Animato section on page two. It consist of two "subjects". Firstly there is the declamatory opening whilst secondly there is the more lyrical contrasting meno mosso "subject" like a second subject in traditional sonata form. These two subjects are presented in an a-b-a form themselves, reflecting the overall form in miniature.

B also has two components consisting of (i) the animato giocoso figure and (ii) the contrasting long held notes. These are presented in a pattern of a1-b1-a2-b2-a3-b3 which leads into the ad libitum "quasi cadenza".

The use of contrasting blocks or sectional components and the manipulation of their relative importance to one another has already been demonstrated in pieces such as On the Edge (central fast section). This section works in a similar manner, contrasting the dance-like, animated component a-type material with the static component b-type. Component a1 has a duration of 12.5 quaver beats and within this there are a total of 33 notes (including appoggiaturas). The contrasting component b1 consists of a single note and lasts for 16.5
quaver beats. A2 returns with a slightly increased duration of 14.33 quaver beats whilst its note content has significantly increased to a total of 41, showing a crescendo of intensity. The relative importance of b2 is decreased through its duration being reduced to only 10.5 quaver beats. The third and final statement of component a shows a3 decreasing in overall duration to a total of 13 quaver beats, but now the note count has continued to increase to a total of 43 reflecting a growing sense of purpose. The final statement of b, preceded by an ascending series of trills, sees b3 resembling b2 in maintaining a duration of 10.5 quaver beats. However, now its role has shifted and it no longer serves as contrast to the rhythmic energy of the a-type components but instead, through means of a loud dynamic and crescendo, leads us into the quasi-cadenza thus adopting the energy of component a.

It is also interesting to see how the harmonic field of component a evolves (Ex.1). Each component a is based around a five-note harmonic field (although sometimes the dance-like figurations "jump out" from the confines of their given harmonic field and embrace "rogue" notes). The fields from 1-3 ascend in pitch and this contributes to the growing sense of energy. However there are relationships between the fields as can be seen in the diagram. Harmony 2 is based on three notes from harmony 1, whilst harmony 3 is based on two notes from harmony 2.
The recapitulation of A in the form of A2 also is in the form a-b-a. However statements of both "subjects" are reduced.

2. Motivic Connections

Example 2a shows how the whole movement is interconnected through a three-note motif formed with the intervals of a semi-tone and then a tone.

This three-note motif is first presented at the beginning with the A-natural,B-flat-C-natural ascending figure. On the following second statement of "subject 1", the motif is repeated built on the second note (B-flat,B-natural,C-sharp, ex.2b).

The second "subject" is formed by the super-imposition of two such motifs (Ex.2c). The opening D moves accordingly to E-flat and F-natural. However the five-note phrase includes a second disguised motif beginning with the ascending E-flat,E-natural,F-sharp. This is repeated exactly through transposition onto the low B-flat, before the second half of the phrase develops the last two notes of the motif, expanding their intervallic distance to a major third and then to an augmented fourth (Ex.2d).

The return of Tempo 1 (page 2) sees the return of the original motivic statement. Following on from this, a new statement (built on B-flat) is presented through the long notes (component b) of the middle section (B-flat,B-natural,C-sharp, Ex.2e).
An important motivic development occurs on the last line of page 3. This can be seen as the climactic point of the movement because it is the culmination of the quasi-cadenza and the final point before the re-capitulation of A. Additionally, this development of the original motif will serve as the basis for the opening of the second movement. Notably, the importance is reflected in that the character is retained but the note order has been altered and the intervallic range increased (Ex.2f).

However, the return of A is uninterested in this development and instead we have a return to the original motivic statement (Ex.2g) before returning to the second "subject" with its two applications of the motif (Ex.2h). The piece finally ends with the motif augmented by a semitone so as to finish on E-flat (the "atonal" dominant of the opening A-natural) before the group of three triplet demi-semi-quavers return "home" to A-natural, like a traditional perfect cadence (Ex.2i).

Therefore, this three-note motif plays a pivotal role through its interconnecting of the whole movement, whilst generating much of the material.
II. INTERLUDE

This movement is an example of a huge arch-like construction.

Structurally we begin with an introductory four bars. The initial motif is in fact "borrowed" from the climax of the first movement (p.3, bar 6), retaining its intervallic content whilst transforming it in terms of character (Ex.3). In keeping with the arch-like construction, these four introductory bars return at the end of the movement as a postlude, now an octave higher (compare first and last bars).

Ex. 3

Framed by the introductory/postlude material, the remaining central section of the piece consists of a huge wave-like arch beginning at middle C (p.6, bar 5) and sweeping to the climatic sustained and highly ornamented high D (last system page 6), before returning in a reverse sweep to the low D (last two systems, p.7).

The whole passage can be notated as a huge arpeggio (please refer to Ex.4). The rising figure is symmetrical to the descent in that they both consist of eleven notes. Within this there are further symmetries:
Notes 16-22 are arranged as direct inversions of notes 5-11. Also, the rising scalic figurations that accompany each "arpeggio" are paired so that the $5 = 16$, $7 = 18$, $8 = 19$ etc. The scalic figurations that belong to notes 16-23 correspond to those of 5-12 both in terms of intervallic content and numbers of notes (with the exception of notes 6 and 17 who do not share the same intervallic content). Both increase in the same fashion: 7, 8, 10, 12, 14, 11, 14, 14.

Another symmetry occurs with notes 13-15 being inversions of 3-5.

The basic motif of the first movement recurs momentarily in this movement at the point where the music begins to attempt to descend from the high D (P.7 line 3, ex.2c). The opening notes of the three semi-quaver groups (B-natural, B-flat, A-flat) are a disguised inversion of the "Theme" from the first movement.

The one "rogue" bar (at least at first sight) in relation to the arch is the "fast and fleeting" four configurations of demi-semi quavers. However they are connected to the opening material by virtue of being related intervalically to the five grace notes that occur in bar 4 of the opening (the second group is a retrograde presentation). Thus they constitute an extended opening fourth bar.
Finally, the tonal centres presented by the movement constitute a "tonalised" retrograde variation on the opening motif. Thus E-natural (opening 4 bars), C-natural (Bar 5), D-natural (last system p.6 - 2nd system p.8), E-natural (last 3 bars-again cyclical in tonal plan).

III. ICHIRO'S DANCE (Please refer to "Visual Representation Diagram")

Ichiro’s Dance is typical of my fast music in general because it uses contrasting blocks or in this case sections, to generate pace within a mosaic-like macro-structure (see middle section of On the Edge). Due to the relatively homogenous timbre of the oboe and the generally consistent semi-quaver pulse, however, these elements link together to produce sections rather than individual blocks.

On this occasion, a type of quasi-rondo form is used leading up to the cadenza and the final section which re-interpret previous material (see diagram).

1. Section A1 (opening five bars) is presented and consists of two semi-tones which gradually unfold to include other pitches (B-natural,C-natural,F-sharp,A-sharp,B-natural,E-natural).

Within the section, an additive approach is used to small groups of notes which, separated by a semi-quaver rest, gradually increase in duration and note range (bars 3/4- the three groups increase in the rate of 5-9-15 semi-quavers groups, ex.5). Initial statement of A1 consists of 20 beats.

\[ \text{Ex. 5 (Ichiro’s Dance, Bars 1/4)} \]
2. Section B (bar 6-9) contrasts section A in its jazz-like character, whole tone harmonic content, falling contour shape and C tonal centre (as opposed to the B tonal centre of A1). It is slightly shorter than A1, lasting 16 beats.

3. Section A2 occurs at bar 10, this time inverting the intervallic pattern of A1. A sense of movement is created through the compression of duration to only twelve beats.

4. Section C "flamboyantly" breaks up the semi-quaver momentum with an episode quite different to what has gone before, but this eventually ends in semi-quavers which lead into the final appearance of section A in its original format. This time it is built on D sharp and returns to its original duration of 20 beats.

5. The "Repetitive and Obsessive" section is the climax to this build-up of contrasting sections and in itself is a combination of the first six notes of section B and the first two notes of section A, obsessively repeated. (In the first two appearances augmented to a major second instead of a minor second, before ending on the B/C semi-tone of the opening. See 2nd last system, page 13). An additive approach is used with each repetition of idea 1 (six notes of section B) and idea 2 (first two notes of section A1).

   It is particularly idea 1 that increases as the following chart shows:

<table>
<thead>
<tr>
<th>CYCLE</th>
<th>IDEA 1 DURATION</th>
<th>IDEA 2 DURATION</th>
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<tbody>
<tr>
<td>1</td>
<td>5.5</td>
<td>3 (+ quaver rest)</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>4 (+ quaver rest)</td>
</tr>
<tr>
<td>3</td>
<td>15.5</td>
<td>4</td>
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</table>
6. The final Section till End (bar 1, p.14) re-interprets section A as it rushes towards the close. There are three components (ex.6):

- a) The additive figurations which begin the section. (The way they unfold in groups of 2-5-7-9 reflects the same procedure used by section A1).
- b) The falling marcato four-note motif.
- c) The re-iterated semi-tones.

Component b repeats obsessively unchanged (except for the final two statements whereupon it has coupled with component a) whilst component c actually increases in its second occurrence (six beats instead of five).

The generation of energy is created through the general compression of component a coupled with a sequential rise in pitch. The final four statements see it decaying from eleven notes to nine, to seven and finally to four.

Therefore, the final movement can be seen as a conflict of contrasting sections. Yet, within these sections there are processes at work which change their character and content as a means to generate energy and momentum towards climactic points.
PROGRAMME NOTE

"Striking Out for solo percussion was written in the spring of 1996. Before composing the piece, I listened to a great deal of existing percussion repertoire and then asked the commissioning percussionist to play through some of the works. I was particularly intrigued by the sound world and aggressive style of Xenakis and decided to expand the instrumentation used in Xenakis's Rebonds to create a sound world of my own, incorporating additional instruments such as cowbells, gongs, mark chimes, tubular bells and cymbals.

The title refers of course to the physical action of "striking out" as well as referring to the metaphoric "striking out" on a voyage, adventure etc. In this instance the voyage can be seen as an elemental discovery of rhythm and rhythmic energy."

BACKGROUND AND INFLUENCES

As mentioned in the programme note, Striking Out was considerably influenced by Xenakis's Rebonds. The instrumentation of Rebonds was used as a basis (2 bongos, 2 congas, bass drum, 5 wood blocks). However, I wanted to have a contrast to the "wood" instruments and so added a group of five metal instruments (metal pipe, 2 cowbells, cymbal,
and mark-tree) and five gongs. The potential for exploiting the pitch characteristics of the latter resources is heightened by the inclusion of tubular bells whose appearance is saved until the climactic moment of the piece. Thus the idea was to have five groups of five instruments (although as a concession the final group of tubular bells adds a further group).

The five groups can be divided into separate units consisting of three groups (drums/woodblocks/metals) and two groups (gongs and bells). The first unit (drums/woodblocks/metals) uses the drums as its foundation, from which the other two groups behave as extensions. The first unit has the role of protagonist. There are three distinct "drumming" sections (played by this unit) and these sections become increasingly frenetic and intense.

The second unit (gongs and bells) has the role of interrupting the sections of drumming when they become too intense. Their cool, ethereal sound-world, full of resonance and colour, initially serves as a contrast to the relentlessly abrasive drumming. The bells can be seen as an expansion of the sonorous gongs through the discovery of pitch and this element is saved until the climactic moments of the piece (last 3 bars of page 12). At this moment the bells/gongs finally succumb to the intensity of the preceding drumming. Whilst on previous occasions the gongs/bells sought to quell unit 1’s developing rhythmic energy, now the bells adopt the language of rhythmic drive as they press towards the “wild” tubular bells “cadenza” (page 13, bar 8). This tubular bells cadenza further represents a cohesion between the two conflicting sound worlds of the two units through being based on a particular gesture that appears on the drums throughout the piece and has a significant structural role (Ex.1). This gesture first appears in the final bars of the first opening unit 1 section (page 2, bar 7), then
in the final bar of the second unit 1 section (page 6, final bar) and finally appears in the form of a final "after thought" in the third last bar of the piece.

EX. 1 "Striking Out" 2

**P2.3^ystem**

with power 1

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EXTERNAL REFERENCES

The opening gesture (bongo grace note to bass drum) is a reference to the opening of Rebonds, and this gesture recurs throughout the piece in various guises (Ex.2).

Ex. 2 "Striking Out"

There is also a second influence at work and that is of a far more disguised sort. In beginning to sketch the work, I decided to use an existing model that would dictate the overall form. The second movement "Fuga" of Bach's G-Minor sonata for solo violin was analyzed and I decided to follow (after an introduction) the exact proportions of Bach. However, after initial
sketches I realised that the sections of material would be too short if my piece followed Bach’s plan, and thus I was forced to break away from the original model.

However, a number of elements remain that pay homage to Bach. For instance, the main theme of the "Rhythmic and Menacing" drumming passage (P.3, bar 9) is directly related to the theme of the Fuga in being a retrograde of the first six notes, with the second last note of Bach being replaced by a rest (Ex.3).

Secondly, comparison between the first three beats of the woodblock passage (Bar 12, P.4, original version) and the first three beats of Bar 7 in the Fuga shows that my motif follows the contours of Bach exactly (Ex.4).

Therefore, two of the main themes from the first episode of drumming are directly related to models in Bach.
Background and Influences

"Screaming 229a was written in the summer of 1996 and slightly revised during the spring of 1997. The piece is in one predominantly loud movement marked Moto Perpetuo and the title refers to my flat number in Warsaw where I wrote the piece."

In embarking on the composition of this piece, I set myself one guideline: That the piece should be fast in tempo from beginning to end, because never before had I written something solely fast.

The work draws some influence from Sal’s Sax (which had just received its premiere at the time of beginning the work) but the jazz-tinged textures are treated here in a far more chamber-like manner than in the heavy orchestral feel of Sal’s Sax. For instance, the idea behind the opening chords (P.1) stems from the last seven pages of Sal’s Sax (both use a similar additive technique on each repetition of the chord sequence), while the rhythmic and funky material at F has close parallels to the saxophone material at U in Sal’s Sax, particularly in the way that both the linear and harmonic content is based around the interval of minor thirds. (Note also the similarity between the bass-line of the baritone saxophone with that of the bass guitar.) Also, related are the sustained saxophone chords at E
with G in Sal's Sax, both using the same semi-tone exploitive harmony. (This idea stems from the music written for a BBC2 music/video collaboration between Louis Andriessen and Peter Greenaway for the series M is for Mozart, later to become a concert work for the de Volharding).

STRUCTURE, TONAL PLAN AND MOTIVIC DEVELOPMENT

As in a number of my pieces, Screaming 229a employs a cyclical structure (see "Visual Representation Diagram").

A to C works as an introduction and is divided into two equal parts, each with a durational value of 62 crochet beats. Part 1 consists of additive sequences of chords (A-B), whilst part 2 develops and compresses the first five chords and add to the soprano saxophone an asymmetrical, jagged and jazzy introductory theme (Ex.1).

Figure C-F introduces the second main theme of the piece based around a tonal centre of D, whilst the contrasting baritone counter theme (2nd last bar of p.3) hints at a conflicting polarity of E flat. There are two statements of both themes with an increase in both their durations in the second occurrence.
VISUAL REPRESENTATION OF "SCREAMING 2000"

(Timings based on recording)

- OPENING CHORDS
- CHORDS WITH "QUIRKY RIFF"
- MAIN THEME
- CARTOON-LIKE SECTION
- HUMOR
- OSTINATO SECTION
- DANCE-LIKE MUSIC WITH OSTINATE BASS
- CHARACTER INTRODUCED
- CONTINUING SECTION
- RETURN OF THEME
- RECAP OF OPENING CHORDS AND TWIRLY RIFF

(A)

B

(EPISODE 1)

(EPISODE 2)
The first theme increases from 23.5 crotchet beats to 42.5, whilst the baritone theme increases from 17 to 22. (This theme itself consists of an additive motif-building process as can be seen at its first application where it builds from two beats to three and then four before finally five. Similarly the septuplet figure increases in its note content and pitch range. Ex.2).

Figure F-J serves as what can be considered episode 1 and leads us to the almost exactly halfway point. Its total durational value is 103 (crotchets), almost identically matching that of the previous section (105). Its tonal centre initially continues with D before moving to the dominant of A. The section sees an increase in tension which culminates in the re-instatement of the opening chord transposed onto A (last bar, p.8) via a six bar series of hockets (final page).

Episode 2 (Figure J-N) is the longest section of the piece as it pushes towards the recapitulation at N. G is used as a tonal centre initially before a brief excursion into B-flat (K, bar 9-12). Letter L sees an emphatic return of G tonality before the "samba-like" riff pushes the tonality to A (conflicting against the ostinato G bass). However the dissonant
variant of the "samba-like" riff at M sees a move to B-flat (baritone ostinato) and this is further extended to C at Fig.P and to C-sharp (baritone ostinato) at two before Fig.Q.

The driving force behind this long section (218 beats) is the relentless ostinato bass. However, the ostinato constantly changes and develops. For example in the last bar of page 13, the bass has transformed through intervallic expansion into the four grace-notes that led into Fig.C. This is further developed in the contrapuntal passage P-Q whereupon this motif is inverted and forms the second part of a new motif (whose first part is an inverted and augmented version of the baritone saxophone's initial ostinato motif at Fig.J. Thus the contrapuntal passage Fig.P-Q (climax in developmental terms) can be seen as completely derived from the previous baritone ostinato figures. Within this passage, the baritone runs in contrary motion to the soprano, whilst the alto plays the same as the soprano in canon by one quaver beat and an octave lower.

The section between Fig.Q and Fig.R acts as a recapitulation in a number of ways:

1. Tonality of D returns.

2. The first component from theme at Fig.C returns (three rising semi-quavers with pitches D-natural,E-natural,F-natural), as do the preceding four grace notes (now they have become semi-quavers and gradually through this section they augment in length).

3. The opening chords from Fig.A return in the form of triplets. (They have undergone slight intervallic transformation but nevertheless are related). Like the four descending grace notes, they too undergo augmentation from three triplets to nine until they eventually take over the material of the section (bars 5-10,p.15).
4. Total durational value of section is 61, therefore identical (-1) to either part of the opening introduction section.

Therefore it is apparent that, while this section (Fig.Q-R) is not identical to section (Fig.C-F) or the opening introductory section, it does have enough characteristics of both as well as a return to D tonality to be clearly considered a recapitulation.

The final section from Fig.R to the end is obviously a return to the opening with the initial chords returning in combination with the introductory jazzy, jerky melody which now works its way up from the baritone. This leads via the soprano saxophone coda to the final "scream".

CONCLUSION

It is clear that this work uses a cyclical structure, which although not as rigorously applied as in other pieces and uses episodic central sections, is further enhanced by a similar arch-like tonal scheme.

(D-natural, A-natural, G-natural, B-flat, C-natural, C-sharp, D-natural).
"Having to spend great periods of time travelling by coach between London and Warsaw does have some advantages in that the journey is so long that one begins to experience an altered and deeply meditative sense of time. This wonderfully self-contained period of changing landscapes, novels, "Walkman", contemplation and faces that grow briefly familiar always provokes a wealth of potential musical ideas and Awakenings similarly uses both travel and literature as starting points. In this instance the initial stimulus came from the powerful and deeply moving First World War novel Birdsong by Sebastian Faulks which I had been reading on one particular journey in the early April of 1997.

Pausing from the novel, I realised that the journey was now passing through the exact area in which the book was set. Yet instead of a world of horror and carnage, one was greeted instead by the sedate world of late 20th century Northern France. To think that these neat, sleepy villages with their carefully cropped fields could hold such secrets. As I gazed upon this silent dusk-world thick with mists rising from the still roadside dykes and whose only other fellow observer seemed to be a motionless, solitary heron, I was filled with a sense of awe at the thought of how many lives, lovers, ghosts had been encapsulated in this strange flat universe.

As darkness clouded the last remnants of visibility, I returned to the safe womb of my coach, reassured at the familiarity of the faces around me."
INFLUENCES

The orchestral pieces that provided the greatest degree of influence in the composition of Awakenings were works that seemed to pervade a sense of power in terms of musical emotion, and which often contained elements of strong rhythmic drive. Such pieces included the orchestral works of Mark-Anthony Turnage such as Three Screaming Popes and Drowned Out, or those by James MacMillan such as Tryst or The Confessions of Isobel Gowdie. These works themselves show the influence of Stravinsky’s Diaghilev Ballets and his primordial rhythmic energy was something that I wished to try and incorporate.

In addition, pieces such as Krzesany or Orawa by Wojciech Kilar were influential in their outrageous (and sometimes very beautiful) re-working of Goralski folk-melody from the Tatra mountains and there is also an influence from the magic realism of Pawel Szymanski’s Piano Concerto and in particular its use of glissandi.

In that the piece took almost nine months to write, there must of course be numerous conscious and unconscious musical influences and references. The above-listed are just the most obvious and apparent.

STRUCTURE (Please refer to "Visual Representation diagram")

The piece is divided into three main sections which consist of:

1. "OPENING" (Fig.A-Fig.J)
2. "CENTRAL RHYTHMIC SECTION" (Fig.J-Fig.U)
3. "POSTLUDE" (Fig.U-End)
These overall sections subdivide further into smaller structural units as shown below:

1. "OPENING" (Fig.A-Fig.J)

This section can be seen as an extended introduction and consists of the subsections A1 (Fig.A-Fig.F) and B1 (Fig.F-Fig.J). A1 itself divides into two halves. The first part (Fig.A-Fig.C) consists of an unfolding melodic figuration (played by the outside desks of violin 1 and tubular bells) which is harmonised with intense, parallel-moving chords which are themselves variants on the Type-1 model described in the commentaries of both Sal's Sax and On the Edge. The beginning of each new string chord is further emphasised by staccato "downbeat" Type-2 chords in the woodwind which similarly move in a parallel fashion.

The second part of A1 (Fig.C-Fig.F) can be seen as a response in terms of heightened rhythmic energy to the intensity created by the first part, and this culminates in the massive chords which lead into Fig.F.

The subsection of B1 (Fig.F-Fig.J) represents a cathartic response to the overwhelming power of A1. Extroverted violence is replaced by introspective contemplation and the force of the orchestral tutti is exchanged for a far more soloistic and delicate sound-world. The total duration of B1 corresponds closely to the total duration of A1. (A1 lasting 2'47" on the recording, and B1 lasting 2'53").
2. "CENTRAL RHYTHMIC SECTION" (Fig.J-Fig.U)

This similarly subdivides into two subsections which can be labelled C1 and C2. C2 (Fig.Q-Fig.U) is a condensed version of C1 (Fig.J-Fig.Q) and consists of a developed statement of the violin 1 motif from Fig.J and an extended return of the jazzy, "tango-like" material from Fig.N, before leading into the climactic hocketing chords that occur at Fig.S.

3. "POSTLUDE" (Fig.U-End)

The opening material returns in the condensed form of A2 which relates closely to the material of Fig.B-Fig.C. Instead of ascending to A-natural, the melodic figuration ascends even further to B-natural (Fig.V). The final word is left to the celesta which re-iterates the solo violin material from subsection B1 (Fig.I).

MOTIVIC CONNECTIONS

If the individual durations of the notes which form the opening unfolding melodic phrases are disregarded (violin 1/tubular Bells, Fig.A-Fig.C) and they are instead presented equally as note-rows (Ex.1a), it becomes clear that they comprise of three phrases which consist of eight notes respectively. The initial 8-note melodic configuration can be defined as "phrase a1", whilst the following 8-notes can be defined as "phrase b". As the first six notes of the third and final 8-note group resemble those of "phrase a1" exactly with only the final two pitches deviating, this phrase can then be defined as "phrase a2". These three phrases provide the
Awakenings

Morton Connections cont.
melodic and motivic source material for virtually the whole piece, as will now be demonstrated.

At Fig. C, "phrase b" appears in an extended form (Ex.1b). However the accompanying rhythmic language has been completely altered and now consists of fast-moving, mechanical, dance-like configurations which form the basis of the following section until Fig. D.

The next clear re-working of the initial three phrases occurs in the bar before Fig. G. In order to complement melodically the melancholy, fragile sound-world of subsection B1 (See STRUCTURE), a new motif is created and this can be labelled "Lyrical Motif" (Ex.1c). This new motif is closely related in terms of contour to the initial five notes of "phrase a1", whilst the opening interval of a falling minor third is retained.

The "lyrical" motif can be seen as the binding feature of subsection B1. At Fig. G, the harp changes the motif's role from melodic to harmonic (Ex.1d), whilst at the same time the bass clarinet elaborates on the idea of the falling minor third (Ex.1e).

The "lyrical" motif returns in its original form at Fig. H (trumpet/cor anglais) and is repeated twice, with each repetition also being a development in terms of increasing length of phrase coupled with an additive and ascending pitch range (Ex.1f). In addition, the harmonic field presented by the divided cellos is also based on the notes of the "lyrical" motif and this similarly ascends in an additive fashion.
Also at Fig.H, the restless descending minor third gesture that was introduced by the bass clarinet at Fig.G is retained in a number of the solo upper string "whisperings" (e.g. in the 1st solo violin's opening "sul tasto" gesture).

Subsection Bl finishes with an atmospheric return of the extended "phrase b", together with its near-inversion, played on the two solo 1st violins (Ex.1g).

The re-working of previous motivic ideas continues with the arrival of subsection C1 at Fig.J. The violin figure that begins 6 bars after Fig.J can be related to the "lyrical" motif in that the harmonic field formed by the first three different pitches (F-sharp, G-sharp, A-natural) is a transposed inversion of the harmonic field formed by the first three different pitches of the "lyrical" motif (G-natural, F-natural, E-natural, see Ex.1h). The violin figure (presented three times with each successive presentation being an additive elaboration on the previous presentation) finishes with a gesture comprising of wholetones. This wholetone gesture is related to the tubular bell melodic material at Fig.D.

The cello and double bass ostinato figure at Fig.L (Ex.1i) is an intervalically-compressed variation on the first four notes of "phrase b". At Fig.N, the first four notes of the double bass ostinato figure are no longer intervalically-compressed but instead relate exactly (albeit transposed) to the opening four notes of "phrase b" (Ex.1j).

At Fig.M, the trumpet has two "fanfare-like" declamations. The first declamation is based upon the first five notes of "phrase a1" with the fifth note of B-natural altered to C-natural,
whilst the second declamation consists of a complete statement of "phrase b" with an additional pitch of F-natural included (Ex.1k).

The pitch range of the first bar of the "tango-like", jazzy motif stated in the flutes and the 2nd violins at Fig.N is related to that of the first bar of the violin 1 figure introduced six bars after Fig.J. The difference at Fig.N is that the interval between the lowest and middle note is a minor second instead of a major second. Considering the "tango-like" motif in its entirety, there are five pitches in total. These are D-sharp, E-natural, F-sharp, G-natural and A-natural. If they are labelled as notes 1-5 respectively, it becomes apparent that notes 2-5 are a transposed retrograde of the first four notes of "phrase b" (Ex.11).

Just as in earlier pieces such as Sal's Sax and Gaia, it has become clear that the number three and the interval of a minor third have taken on a role of obsessive importance as shown in the industrial chords introduced at Fig.O which ascend in the top voice (piccolo) by a sequence of rising minor thirds, or the woodwind chords from eight bars before Fig.R which descend in the top voice (piccolo) by a sequence of falling minor thirds.

Subsection C2 adds little in the way of new motivic development although the violin figure introduced six bars after Fig.J recurs in an augmented form at Fig.Q in both the first and second violins. Now the whole figuration (instead of just the final part) embraces wholetone intervals, and once again the figure is presented three times with additive elaboration on each successive statement (Ex.1m).
The recapitulation of the opening melodic figurations in the tubular bells and first violins at Fig.U sees a return of "phrase a1" and an expanded statement of "phrase a2" minus the first three notes (Ex.1n). Finally the expanded form of "phrase b", together with its near-inversion, recurs on the celesta (originally presented on the two solo first violins at Fig.I) and this brings the piece to a contemplative close.

HARMONIC ANALYSIS OF OPENING STRING CHORDS

Ex.2 analyzes the harmonic make-up of the opening twelve six to eight note string chords (Fig.A-Fig.C) and their relationship to one another (n.b. only sustained pitches are included). In order to identify the component pitches and track their use in the harmonic progression the following pitch conventions are employed:

E-natural is labelled (0), F-natural is labelled (1), F-sharp is labelled (2) and this pattern continues in the same way until D-sharp (11) is reached.

If the first chord is analyzed using the above-stated method of analysis, we see that it consists of the pitch set (0,2,3,5,7,9,10). Chord 2 reveals a similarity to chord 1 and consists of pitch set (0,2,4,5,7,8,9,10) therefore introducing two new pitches (4,8). Similarly chord 3 consists of pitch set (0,1,2,4,5,7,9,10) adding the additional pitch of (pitch 1). Likewise all pitches but one (pitch 3) of chord 4 (0,2,3,7,9,10) are present in chord 3.

As the progression develops, so the rate of change increases. Chord 5 (0,1,4,5,7,10,11) adds four new pitches (1,4,5,11), chord 6 (1,2,4,5,6,7,9,10) adds three new pitches (2,6,9) and chord 7 (0,2,4,7,8,9,10) adds two new pitches (0,8). Chord 8 (1,2,3,5,7,8,9,11) is a different chord type and therefore has four different pitches (1,3,5,11).
EX. 2  HARMONIC ANALYSIS OF OPENING STRING CHORDS
Chord 9 reflects a return to the original chord type and closely resembles chord 1, consisting of (0,2,4,5,7,9,10). Chord 10 (0,2,4,7,8,9,10) introduces one new pitch (pitch 8), whilst chord 11 (1,2,4,5,9,10) introduces two new pitches (1,5). Finally chord 12 (0,1,3,5,7,10,11) introduces four new pitches (0,3,7,11).

Therefore the progression initially sees one chord closely resembling the next in terms of pitch components. However as the progression develops so the pitch variety between chords increases.

**CONNECTIONS BETWEEN SECTIONS**

Many of the pieces presented in this portfolio use the juxtaposition of disparate sections of musical material to create larger structures and this type of structural working has been extensively examined (e.g. "Ichiro's Dance" from Songs of the Kioti).

Awakenings similarly uses this mosaic-like compositional technique, and the piece develops a "layering" technique designed to create a greater sense of musical unity between sections. An example of this "layering" technique occurs in the first part of the central rhythmic section which begins at Fig.J. The musical materials presented in the passage leading up to three bars before Fig.L comprise of the following:

1. Heavy industrial percussion motif
2. Hocketing woodwind and brass chords which relate initially to the first and third beats of the percussion motif.

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3. Triplet trumpet, piano and piccolo figuration.

4. Violin motif introduced six bars after Fig.J, which is followed by lower string repeated "down bow" chords which become trills.

At Fig.L, the percussion motif continues, without the hocketing woodwind and brass chords, whilst the triplet figure occurs only in the piccolo/flutes. The violin figure has disappeared and instead a new cello and double bass ostinato figure appears.

At Fig.M, all the preceding materials have been disbanded except for the cello and double bass ostinato which continues (now ascending instead of descending) and can be seen as a constant element within a changing musical landscape.

So we have elements of one musical section continuing into the next and thus creating a layered musical texture that has a greater sense of unity than would be achieved through simple juxtaposition.

Of course the reworking of previous motivic ideas is another method of creating a coherent sectional transition and an example of this occurs at Fig.C where the "phrase b" idea from the preceding section (previously discussed in "Motivic Connections") returns in a different guise.

A third example of this attempt to use a mosaic-like compositional approach within a context of unity rather than contrast occurs between Fig.G and Fig.I. Although there may seem little connection between the section comprising of the bass clarinet's restless solo outbursts
(Fig.G-Fig.H) and the following section that consists of the trumpet and cor anglais’s statement of the "lyrical" motif (Fig.H-Fig.I), they are in fact closely related. Firstly, as previously mentioned they are both connected in harmonic terms, and secondly they are also interlinked through a compositional procedure that alludes to the "labyrinth" effect used in electro-acoustic music whereby an intricate sonic texture is created through the multiple re-recording of a single tape loop.

The bass clarinet solo can be compared to one cycle of the above-mentioned tape loop and comprises of three elements. Firstly there is the motif consisting of a series of descending minor thirds (Ex.3a), secondly we have an ascending figure that begins on the C-sharp below middle C (Ex.3b), and finally there are rapid, ascending scalic configurations (Ex.3c).

The "whispering" string textures that form an ethereal backdrop to the "lyrical" motif at Fig.H can be compared to the result that one might achieve from the multiple re-recording of the bass clarinet "tape loop". The three components that form the bass clarinet solo now form the basis of the string "labyrinth". The first solo violin 1 repeats a motif that combines the descending minor third idea and the rapid, ascending scalic configuration (Ex.4a) which has now been transposed up a minor third (and two octaves). The second solo violin 1 presents the second component of the bass clarinet solo again transposed up a minor third (and one octave) and now together with an answering phrase (Ex.4b). The second solo viola
presents the sequence of notes from the second solo violin 1 and adds to it a new restless rhythm of its own (Ex.4c).

As the violin figurations repeat, so they gradually ascend in pitch, thereby complementing the widening harmonic field presented by the divided cellos and growing melodic pitch-range that accompany the subsequent statements of the "lyrical" motif. This can be seen as an allusion to the effect that one might arrive at if a variable-speed control was applied to the "labyrinth-like" texture.

It is therefore clear that the upper string textures at Fig.H could not exist in the same context without the bass clarinet solo material at Fig.G and therefore this is another example of the ways in which Awakenings attempts use mosaic-like compositional procedures within a context of unity.
CONCLUSIONS

To conclude, this portfolio has presented a large number of pieces ranging from solo works to the final large orchestral piece. The earliest works (i.e. Untitled IV and Blast!) explored a highly-charged abrasive sound-world where the structure relied heavily upon the juxtaposition of contrasting block of materials. The pieces written in Poland (e.g. On the Edge and Sal's Sax) maintained the block-like approach to structure but it is employed less rigorously (except in specific sections). Additionally, these works developed a greater control over harmonic procedures coupled with a simplification of rhythmic language which became more pulse-orientated. In these works, references to popular musics were introduced and this was continued in pieces such as Screaming 229a.

The final work in the portfolio, Awakenings, continues with the pulse-orientated approach to rhythm but also, in its slow sections, returns to the shadowy, restless rhythmic language employed in the earliest pieces. Therefore it would seem that style-development is not so much an "onwards and forwards" process, but something more complex - perhaps a combination of exploring new ideas and re-exploring ideas from earlier work.
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Joe Cutler

Blow-Out

(1992)
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Joe Cutler
Untitled IV
(1992)
UNTITLED IV

INSTRUMENTATION

Bass Clarinet

Violoncello

Piano

SCORE IN C

DURATION: 6 Minutes
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Joe Cutler

Blast!

(1993)
INSTRUMENTATION

Eb Clarinet (doubling Bass and B♭ Clarinet)

Violin

Cello

Piano

Duration: c. 7 minutes

Score in C
GAÏA

FOR SOLO VIOLA

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GAIA FOR SOLO VIOLA

GAIA in Greek mythology was the Goddess of the Earth, and her offspring consisted of three giants, each bearing 50 heads and 100 arms.

GAIA for solo viola depicts a type of "Earth-Music" - an imaginary ancient folk music and the work draws much of its material from the four open strings of the viola.

The piece is intended to be "folk"-like in character and the violist is therefore free to indulge in extremes of rubato, colour and dynamics.

The piece can be performed with amplification whereupon a small delay setting of approximately 1.5 s should be added.

GAIA was written for Andrew Toovey and IXION.

JC April 1993
manually!!

(Hand back)

as a cadenza (in a free time)

(No dim.)

v.s.
MAESTOSO
Meno Mosso (expansively)

FREGILY (AS A CADENZA)

ACCEL (POCO A POCO)
10/ LENTO

(SUL HU)

(REPLACE WITH CUE)

(accel)

(A Tempo)

Poco Rell

A Tempo

Poco Accel

(Duration C. 6'00"")

ORDER REF: 12674
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Joe Cutler
Songs of the Kioti
(1993/96)
SONGS
OF THE
KIOTI (1993/96)
FOR SOLO OBOE

JOE CUTLER
I. Meditation (c. 2'30")
II. Interlude (c. 2'00")
III. Ichiro's Dance (c. 2'30")

Total Duration (7' - 7'30'')
TEMPO PRIMO (≈ 52)

ANIMATO (≈ 76)
TEMPO PRIMO ($=52$)

Poco Meno Mosso ($=45$)

TEMPO PRIMO ($=52$)
II. INTERLUDE

DREAM-LIKE

(Senza Missura)

LIKE A NEW BEGINNING

(Pross Frequenti, Decres.)

(accelerando poco a poco)

Diminuendo
III. Ichiro's Dance

Mf

Dance-like, Rhythmic

(Tempo)

Pp

Mezzo-forte

Piano

Mezzo-forte

Dance-like, Rhythmic

Soft-

Piano
REPETITIVE AND OBSESSIVE!
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Joe Cutler
On the Edge
(1994)
ON THE EDGE
For Solo Piano

PERFORMANCE NOTE

The notation below is used often in the piece and always means play the given section three times in total (in this instance) and does not mean repeat three times.

DURATION: 11'30"
ON THE EDGE (1994)  JOE CUTLER

TEMPO 1  1:305

Very Delicately

For Solo Piano

[Music notation images]
Tempo 1

Very delicate

(More Mellow)
(Some pedaling on final repeat)
As a Cadenza (slowly at first, gradually bringing gradually in tempo)
Incredibly Mellow
(like some midnight, smoky bar type music)
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Important Notice

Sale of this score does not grant permission for performance: This must be sought from the composer.

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Joe Cutler

Shaman

(1994)
Joe Cutler
Shaman

Instrumentation:

Solo Trombone
(with piano resonance)

Note on performance:
Where stated, the performer is required to blow onto the strings of the piano with the sustain pedal fully depressed. Alternatively, an electronic resonance can be used.

Duration: 13 mins
BRUTALEMENT
(OBSTINATE, RESPIRE AND RHYTHMIC)
(AWAY FROM F)

M A TEMPO
(RHYTHMIC AND VITAL)

ORDER REF: 12675
As if From A Distance

Voice

(very fast)

ORDER REF: 12675
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Joe Cutler

Sal’s Sax
(Original version)
(1995)
INSTRUMENTATION

PICCOLO
FLUTE
SAX 1 (ALTO / DOUBLE SOFPRANO)
SAX 2 (ALTO)
SAX 3 (ALTO / DOUBLE BARITONE)
PIANO 1
PIANO 2
PERCUSSION
ELECTRIC GUITAR
BASS GUITAR
VIOLIN (PREFERABLY ELECTRIC WITH ADDITIONAL C-STRING)
CELLO
PIANO 3

(SAX PARTS NOT-TRANPOSED)

"I LIKE MY WHISKEY WILD, I LIKE SATURDAY NIGHT IN THE SHACK TO BE CRAZY, I LIKE THE TENOR TO BE WOMAN-MAD, I LIKE THINGS TO GO AND ROCK AND BE FLIPPED, I WANT TO BE STONED IF I'M GOING TO BE STONED, I LIKE TO BE GASED BY A BACK-ALLEY MUSIC"

JACK KEROUAC
In a free time (I still C. 1.20)

(Te Accade)
A LITTLE LESS MANIC!!

(But Awesome & Powerful!!)

Repeat x 2 (Total 3 x)
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Joe Cutler
Sal’s Sax
(De Ereprijs version)
(1996)
INSTRUMENTATION

Piccolo
Flute (Dotted Piccolo)
Sax 1 (Alto, doubling Soprano)
Sax 2 (Alto)
Sax 3 (Alto, doubling Baritone)
Trumpet
Horn
Trombone 1
Trombone 2
Tuba
Electric Guitar
Bass Guitar
Percussion
Piano

(Score is notated in C)

(Duration: c’13’)

"I like my whiskey wild, I like Saturday Night in the Shack to be crazy, I like the Tenor to be woman-mad, I like things to go and rock and be flipped, I want to be stoned if I'm going to be stoned, I like to be gassed by a back-alley music"

Jack Kerouac
(3/4) (REALLY SOFT BUT WITH LOTS OF ACCENTS AND EXPRESSION)

Sax Sax

Pp (LIKE A WINDSALKER)

Violin

Oboe

Flute

Order Ref. No. 12716
II. THE SHACK

[Music Notation]
K 38

Musico Pesante, Obsessive!!

Order Ref. No. 12716
BRUTALEMENT!
THE REPEATS WORK IN AN ABSTRACT SYSTEM. ON FIRST STATEMENT OF SECTION PLAY TO FIRST REPEAT SIGN. ON SECOND STATEMENT OF SECTION PLAY TO SECOND REPEAT SIGN AND ON THIRD AND FINAL STATEMENT PLAY TO SECOND REPEAT SIGN AND THEN THE NEXT TWO BARS BEFORE.
WITH UNLIMITED POWER!!

2.1

3 sax

Tenor

2. Tenor

Tenor

Flute & Violin

Flute & Violin

Piano

Piano
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Joe Cutler
Striking Out
(1996)
PERCUSSION LIST

3 Peking Opera Gongs
4 Gongs (Very large to small)
5 Woodblocks

Tubular Bells
Metal Pipe
2 Cow Bells
Cymbal
Mark-Tree
Pin Chimes

2 Bongos
2 Tom-Toms
Bass Drum

Duration: C. 11 Minutes
FOR DAVID PRICE, DEDICATED TO STANISLAW SKOCJNSKI

STRIKIN OUT

FOR PERCUSSION SOLO

J. CUTLER

\( \frac{3}{8} \)
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Joe Cutler

Screaming 229a

(1996)
INSTRUMENTATION

SOPRANO SAXOPHONE

ALTO SAXOPHONE

TENOR SAXOPHONE

BARITONE SAXOPHONE

SCORE IN C

Dedicated to Daniel Goren
Screaming 229a

Prizes:
1996 Cornelius Cardew Prize

First Performance:
World Première: Delta Saxophone Quartet, 1997 Brighton Festival
London Première: Saxploitation, The Place Theatre, November 1997

Duration:
7 minutes

Programme note:
"Screaming 229a was written in the summer of 1996 and slightly revised during the spring of 1997. The piece is in one predominantly loud movement marked "Moto Perpetuo" and the title refers to my flat number in Warsaw where I wrote the piece."
A Tempo (j=168)

Brightly with energy!
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Joe Cutler
Abnormal Loads
(1993/98)
INSTRUMENTATION

TRUMPET IN C (KEEPER IS ALSO REQUIRED TO BLOW INTO TAM-TAM)

PERCUSSION
CROYALES
Temple Gong
5 Gongs ranging from quite large to small

BELL TREE
MARK TREE

5 Temple Blocks
5 Rotations
Bass Drum

DURATION: C. 12 MINUTES.
MENO MOSO (ACCEL. POSO A. POSO)

(REPEETIVE, OBSESSIVE)

REPEAT AS LEA. NO RIT.
AS A Cadenza

Trumpeter blows notes into large Tam-Tam which picks up
in crescendo. Alternatively a syncopated unit can be used.

[Musical notation of a cadenza for trumpet and tam-tam]
TRANQUILLO (LYRICAL YET RESTLESS)

Very Still

LYRICAL YET RESTLESS
MOTO PERPETUO  Rhythmically Delicately \( \frac{8}{4} \) 60

Temple Blocks

\[ \text{STUDENT} \]
As a Cadenza

With Power

A Tempo

Rhythmic Animaato

(Play with)

Chorale

Bend to Temple Hour

Pianissimo

Chorale

Temple Hour
RR AS A CADENZA (in a free trio)

With power

Line through note

Slow up speed little by little.

3rd

Accel.

5th Gemin.

Max rey

Rolling
As a Cadenza, Wild!

Trumpet

Bass Drum

Snare Drum

Trumpet

Snare Drum

Snare Drum

(opt. Trumpet - Lead "It's a kind of music that never seems to want to play its own tune."

Music Coda."

Musicians.

Order Ref. No. 12715
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for orchestra

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Joe Cutler
Awakenings
(1997)
INSTRUMENTATION

PICCOLO
2 FLUTES
3 OBOES (Ob.3 doubling Cor Anglais)
3 BASSOONS (Bsn.3 doubling Contrabassoon)

4 HORNS
3 TRUMPETS
3 TROMBONES
TUBA

TIMPANI (Also 2 large steel pipes)

PERC 1 (Extended Tubular Bells (C3-B4), Thai Gongs, 4 Tom-Toms,
3 Cow-Bells, Metal Pipe)

PERC 2 (Snare Drum, 5 Temple Blocks, Whip, 2 Triangles, 2 Large
Gongs, 2 Tam Tams, Suspended Cymbal, Bell-Plates (B-Flat, E-Natural),
Xylophone)

PERC 3 (3 Metal Blocks, Vibraphone, Anvil, Bell-Plate (F-Natural),
Industrial Metal-Pipe)

PERC 4 (3 Bass Drums, MarkTree, Whip, Bell-Plate (C-sharp), Metal
Block)

PIANO/CELESTA

HARP

STRINGS (16:14:12:10:8 Pref.)

SCORE IN C

SELECTED FOR THE FINAL OF THE TORU TAKEMITSU
COMPOSITION AWARD TO BE HELD IN MAY 2000.

DURATION: C. 10 Minutes
AWAKENINGS For Symphony Orchestra

Having to spend great periods of time travelling by coach between London and Warsaw, where I was resident for three years, does have some advantages in that the journey is so long that one begins to experience an altered and meditative sense of time. This wonderfully self-contained period of changing landscape, novels, walkman, contemplation and faces that grow briefly familiar always provides a wealth of potential musical ideas and Awakenings similarly uses both travel and literature as starting points. In this instance the initial stimulus came from the powerful and deeply moving First World War novel Birdsong by Sebastian Faulks which I had been reading on one particular journey in early April 1997.

Pausing from the novel, I realised the journey was now passing through the exact area in which the book was set. Yet instead of a world of horror and carnage, I was instead greeted by the sedate world of late 20C Northern France. To think that these neat, sleepy villages with their carefully cropped fields could hold such secrets. As I looked on the silent dusk world of mists rising from the still roadside dykes, whose only other observer seemed to be a motionless solitary heron, I was filled with a sense of awe at the thought of how many lives, lovers, ghosts had been encapsulated in this strange flat universe. As darkness clouded the last remnants of visibility, I returned to the safe womb of my coach, reassured by the familiarity of the faces around me.

PERFORMANCE NOTE:

Please note that the figuration at Fig. E and Fig. P uses a simplified notation. The open string "drone" is re-articulated in the same way as the Sul G material.

Thus:

should be played

JC, 1998