

for Tzimon Barto and the Lake Eustis Institute

# Te Pito o TeHenua

(the Navel of the World)

for solo piano with electronic tape

robert giracello

Prelude- Atua Matariri  
"God's Eyes Angry"  
freely

Piano

*ppp*

*p* =60-98

*p* =108-120

*mp* =90-112

(refresh note as needed, always *ppp*)

8<sup>th</sup>

wind and drums - 0"      vocoder- "God's voice"-30"      flute entrance - 40"

*mp* =108-120

*mf* =112-136

*p* =60-72

*pp*

(8)

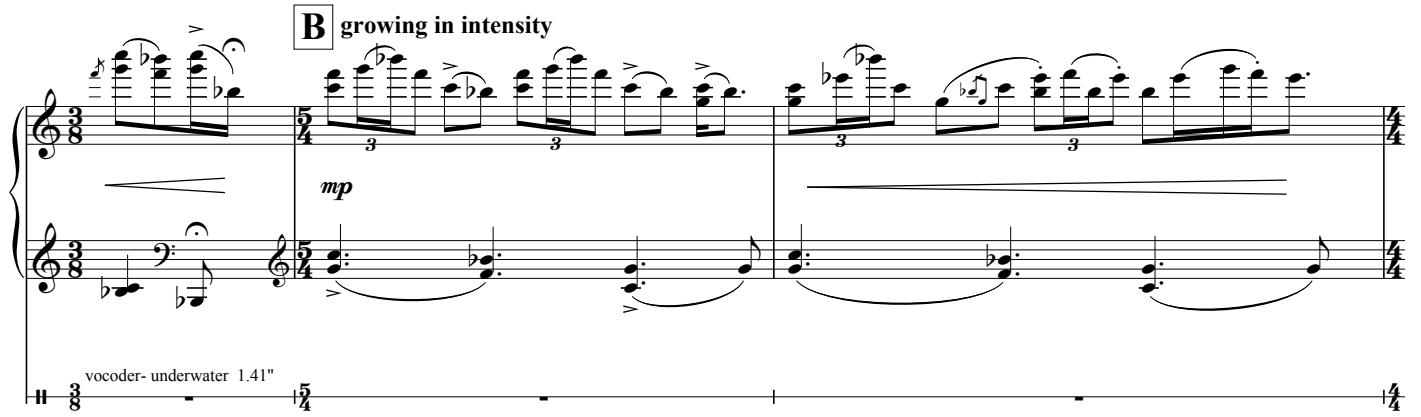
pitch bend - 52"      laughter - 1.00"      flute- 1.12"

I. Kapu te  
"Birth of all Things"  
rubato, mysterious

*p*      *p*      *pp*

"kapu te"- 1.28"      breathy sound- 1.34"

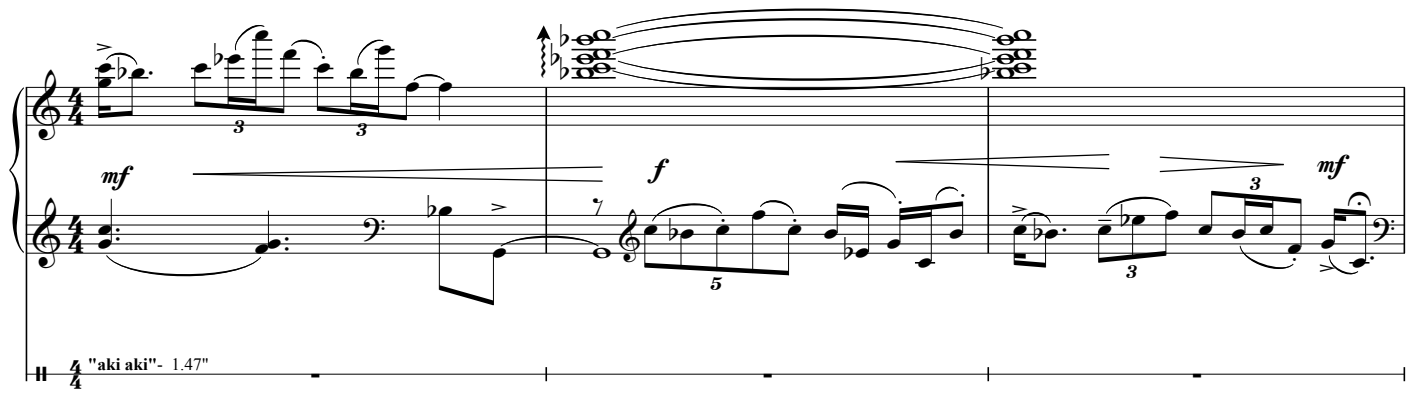
**B** growing in intensity



mp

vocoder-underwater 1.41"

This system contains the first system of music. It features a piano accompaniment with a treble and bass clef. The treble clef part has a melodic line with triplets and accents. The bass clef part has a more rhythmic accompaniment. The tempo is marked 'mp'. The time signature changes from 3/8 to 1/4. The piece is titled 'vocoder-underwater 1.41" and is marked with a box 'B' and the instruction 'growing in intensity'.



mf f mf

4 "aki aki"- 1.47"

This system contains the second system of music. It continues the piano accompaniment. The treble clef part has a melodic line with triplets and accents. The bass clef part has a more rhythmic accompaniment. The tempo is marked 'mf', 'f', and 'mf'. The time signature is 4/4. The piece is titled '"aki aki"- 1.47" and is marked with a box 'C' and the instruction 'smoothly'.

slower, and soft like an echo

pp p

"a tea kiri"- 1.57" "mirai"- 2.00" shimmering wave sound- 2.08"

This system contains the third system of music. It features a piano accompaniment with a treble and bass clef. The treble clef part has a melodic line with triplets and accents. The bass clef part has a more rhythmic accompaniment. The tempo is marked 'mp', 'pp', and 'p'. The time signature changes from 4/4 to 3/8, 7/8, and 8/8. The piece is titled '"a tea kiri"- 1.57"', '"mirai"- 2.00"', and 'shimmering wave sound- 2.08" and is marked with a box 'C' and the instruction 'smoothly'.

mp sub. p

"kuanuku"- 2.17"

This system contains the fourth system of music. It continues the piano accompaniment. The treble clef part has a melodic line with triplets and accents. The bass clef part has a more rhythmic accompaniment. The tempo is marked 'mp' and 'sub. p'. The time signature is 7/8. The piece is titled '"kuanuku"- 2.17" and is marked with a box 'C' and the instruction 'smoothly'.

7 "by drowning"- 2.25" | "death by accident"- 2.33"

rit. **D** slower, stretching  
 mp p mf  
 8<sup>va</sup> 8<sup>vb</sup>  
 "disease"- 2.38" | "e kumira"- 2.45"

8<sup>va</sup> 8<sup>vb</sup>  
 mp mf  
 8<sup>va</sup> 8<sup>vb</sup>  
 rain forest- 2.55"

*f* *ff*

rainstick- 3.04"

8<sup>vb</sup>...]

8<sup>vb</sup>...]

This musical score for the rainstick section consists of two staves. The upper staff features a melodic line with triplets and a dynamic shift from *f* to *ff*. The lower staff provides a rhythmic accompaniment with a quintuplet and triplets. A dynamic hairpin is present in the upper staff. The section is marked with a double bar line and the time signature 3/4.

*mf* *mp*

string ensemble- 3.25"

8<sup>vb</sup>...]

This musical score for the string ensemble section consists of two staves. The upper staff has a melodic line with triplets and a dynamic shift from *mf* to *mp*. The lower staff has a rhythmic accompaniment with triplets. A dynamic hairpin is present in the upper staff. The section is marked with a double bar line and the time signature 3/4.

*p* *pp* *ppp*

bell-tone

whistle entrance- 3.31"

ocean wave- 3.44"

3/4

3/4

This musical score for the whistle and ocean wave sections consists of two staves. The upper staff features a melodic line with triplets and a dynamic shift from *p* to *pp* to *ppp*. The lower staff has a rhythmic accompaniment with triplets. A dynamic hairpin is present in the upper staff. The section is marked with a double bar line and the time signature 3/4.

II. Ate-a-renga-hokau iti poheraa  
"Native Love Song"

**E** faster

The first system of the musical score is in 3/4 time. The right-hand part (treble clef) features a melodic line with eighth and sixteenth notes, often beamed together. The left-hand part (bass clef) provides a harmonic accompaniment with chords and single notes. The dynamic marking is *mf*. A whistle fadeout is indicated at the end of the system, lasting 3.58 seconds.

The second system continues the musical piece. The right-hand part has a dynamic marking of *f*. The left-hand part features chords with accents. The tempo remains faster.

The third system shows the continuation of the melody and accompaniment. The right-hand part has a dynamic marking of *ff*. The left-hand part includes chords with accents and some melodic lines.

The fourth system concludes the piece. The right-hand part has a dynamic marking of *mf* and then *mp*. The left-hand part features chords and melodic lines. A vocal line is introduced at the end, with the lyrics "A-na" and a duration of 4.18 seconds.

The first system of the musical score consists of three staves. The top staff is a treble clef piano part with a melodic line of eighth notes and chords. The middle staff is a bass clef piano part with a rhythmic accompaniment of eighth notes and chords. The bottom staff is a vocal line with lyrics "ta-" and "ga". A dynamic marking of *mf* is placed above the piano part. A hairpin crescendo is shown above the piano part.

The second system of the musical score consists of three staves. The top staff is a treble clef piano part with a melodic line of eighth notes and chords. The middle staff is a bass clef piano part with a rhythmic accompaniment of eighth notes and chords. The bottom staff is a vocal line with lyrics "beeps and drums-4.33". A dynamic marking of *mp* is placed above the piano part. A hairpin crescendo is shown above the piano part. A box labeled "G" is positioned above the piano part.

The third system of the musical score consists of three staves. The top staff is a treble clef piano part with a melodic line of eighth notes and chords. The middle staff is a bass clef piano part with a rhythmic accompaniment of eighth notes and chords. The bottom staff is a vocal line. A dynamic marking of *f* is placed above the piano part. A hairpin crescendo is shown above the piano part. A box labeled "H" is positioned above the piano part.

The fourth system of the musical score consists of three staves. The top staff is a treble clef piano part with a melodic line of eighth notes and chords. The middle staff is a bass clef piano part with a rhythmic accompaniment of eighth notes and chords. The bottom staff is a vocal line. A dynamic marking of *f* is placed above the piano part. A hairpin crescendo is shown above the piano part. A box labeled "H" is positioned above the piano part.

*p*

skip or repeat as necessary for timeline alignment 4.51"

*pp*

8<sup>va</sup>

30"

drums-voice repeat 5.00"

*p*

*rit.*

bell-tone

synth sound- 5.30"

wind- 5.34"

III. Eaha to ran ariiki kete  
 "What power has the Great King?"  
**I** slow and dragging

*mf*

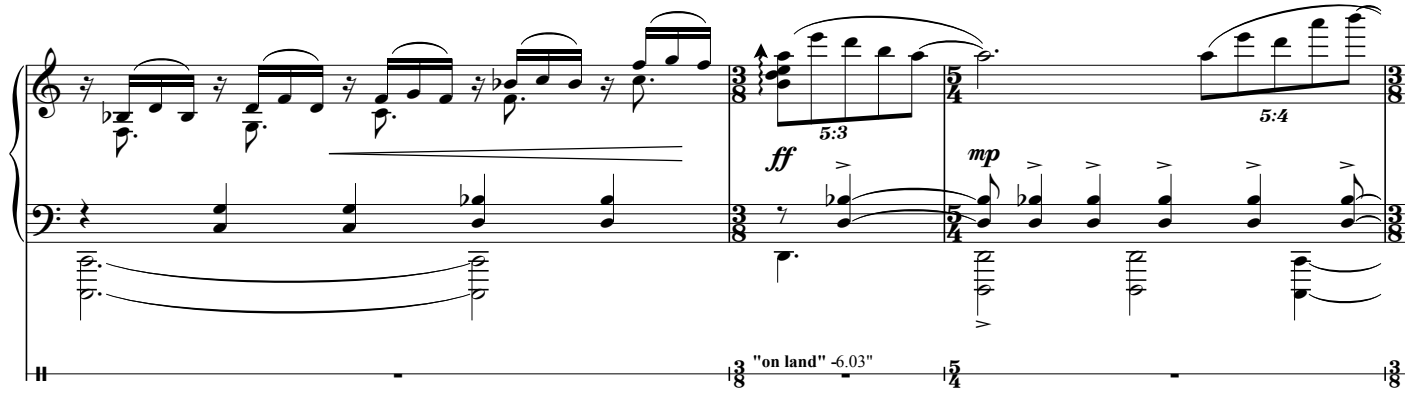
*sim.*

*f*

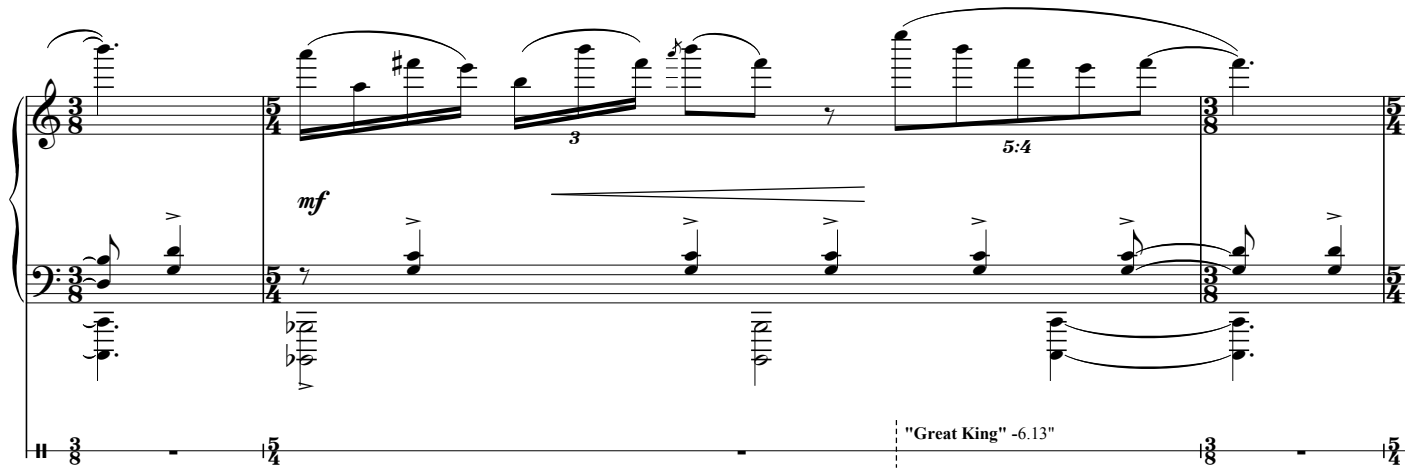
5"eaha to"- 5.40"

"Great King"- 5.45"

5"tu o mea"- 5.52"



Musical score for the section "on land" -6.03". The score is written for piano and includes a grand staff with treble and bass clefs. The piece begins in 3/8 time and transitions through 5/3, 5/4, and 3/8 time signatures. Dynamics include *ff* and *mp*. The score features complex rhythmic patterns, including triplets and sixteenth notes, and includes fingerings and articulation marks.



Musical score for the section "Great King" -6.13". The score is written for piano and includes a grand staff with treble and bass clefs. The piece begins in 3/8 time and transitions through 5/4, 3/8, and 5/4 time signatures. Dynamics include *mf*. The score features complex rhythmic patterns, including triplets and sixteenth notes, and includes fingerings and articulation marks.



Musical score for the section "All hail" -6.18". The score is written for piano and includes a grand staff with treble and bass clefs. The piece begins in 5/4 time and transitions through 3/4, 3/4, and 3/4 time signatures. Dynamics include *mf*, *p*, and *f*. The score features complex rhythmic patterns, including triplets and sixteenth notes, and includes fingerings and articulation marks.

First system of a piano score. It consists of three staves: a treble staff with a complex melodic line featuring triplets and slurs, a middle treble staff with a more rhythmic accompaniment, and a bass staff with a simple harmonic accompaniment. Dynamics include *p* (piano) and *mp* (mezzo-piano).

Second system of the piano score. The treble staff continues with intricate melodic patterns. The middle treble staff features a triplet in the second measure. The bass staff provides a steady accompaniment. Dynamics include *mp* and *mf* (mezzo-forte).

Third system of the piano score. The treble staff has a melodic line with slurs and triplets. The middle treble staff has a triplet in the first measure. The bass staff has a simple accompaniment. Dynamics include *pp* (pianissimo) and *mp*. The system concludes with a double bar line and a key signature change to two flats.

"e ugara ha" -6.57"

"unlimited" -7.03"

IV. Ka ihi uiga  
"The sail of my daughter"  
freely

20"

marimba -7.15"

voice -7.35"

voice -7.50"

Au- e Daugh- ter.

*pp* *mf* *ppp*

fast, free  $\text{♩} = 120-160$

*mp*

$\text{♩} = 55-120$

*f*

"Haimo poke u" -8.00"

"image o" -8.07"

$\text{♩} = 108-132$

*f*

$\text{♩} = 112-120$

*p*

siren- pitchbend -8.19"

marimba -8.35"

drum hit -8.51"

$\text{♩} = 112-120$

*p*

L

Musical score for section L, featuring a piano accompaniment with a treble and bass clef. The treble clef part has a box around the first few measures. Dynamics include *mp* and *ff*. The score is divided into two parts: "divided by the mighty seas"-9.00" and "Haki e"-9.15".

Continuation of the musical score for section L, showing the piano accompaniment. Dynamics include *mp* and *ff*.

M

Musical score for section M, featuring a piano accompaniment with a treble and bass clef. The time signature is 5/8. Dynamics include *p*, *ff*, and *mp*.

N

Musical score for section N, featuring a piano accompaniment with a treble and bass clef. The time signature is 4/8. Dynamics include *p* and *ff*. The score includes a "drum hit" at 9.29".

"itereni"-9.25"

drum hit-9.29"

First system of a piano score. It consists of a grand staff with a treble clef and a bass clef. The time signature is 4/8. The music features complex textures with many beamed notes and accents. Dynamic markings include *p* and *ff*. The system ends with a double bar line and a 4/8 time signature.

Second system of a piano score. It consists of a grand staff with a treble clef and a bass clef. The time signature is 4/8. The music continues with complex textures and dynamic markings including *p*, *ff*, and *f*. The system ends with a double bar line and a 4/8 time signature.

Third system of a piano score. It consists of a grand staff with a treble clef and a bass clef. The time signature is 7/8. The music features a prominent melodic line in the treble clef, which is boxed and labeled with a *p* dynamic. The bass clef part has a *ff* dynamic. A rehearsal mark "Haki e"-9.47" is located below the system. The system ends with a double bar line and a 7/8 time signature.

Fourth system of a piano score. It consists of a grand staff with a treble clef and a bass clef. The time signature is 7/8. The system begins with a circled letter 'O' in a box. The music features complex textures with many beamed notes and accents. Dynamic markings include *mp* and *f*. The system ends with a double bar line and a 7/8 time signature.

strings -9.51"

First system of a piano score. The right hand (treble clef) features a complex, rhythmic texture with many beamed notes and accents. The left hand (bass clef) plays a more sustained, chordal accompaniment. A dynamic marking of *mf* is present in the second measure.

Second system of a piano score. The right hand continues with its intricate texture. The left hand has a more active role with some melodic lines. Dynamic markings include *f* in the first measure and *ff* in the third measure.

Third system of a piano score, starting with a section marker **P**. The right hand maintains the complex texture. The left hand features a steady eighth-note accompaniment. Dynamic markings include *mp* in the first measure and *cresc.* in the second measure.

Fourth system of a piano score, starting with a section marker **Q**. The right hand continues with its complex texture. The left hand has a steady eighth-note accompaniment. Dynamic markings include *f* in the third measure and *cresc.* in the fourth measure.

ff *cresc.*

skip or repeat as necessary for timeline alignment -10.35"

Postlude:  
We are Forgotten  
**R** Maestoso

fff 10" pp

piano -10.41" "we are forgotten" -10.55" 5 ocean waves -11.05"

**S**

p mf

First system of musical notation. The right hand (treble clef) features a continuous eighth-note melody with slurs. The left hand (bass clef) has a more complex accompaniment with slurs and dynamic markings. A *mp* (mezzo-piano) dynamic marking is present in the middle of the system.

Second system of musical notation. Similar to the first system, it features eighth-note patterns in both hands. A boxed letter **T** is placed above the right-hand staff. A *mp* dynamic marking is also present.

Third system of musical notation. The right hand has a melodic line with a *bell-tone* marking above it. The left hand has a bass line with a *a niente* marking above it. The system concludes with a double bar line.

sea gulls, etc. -11.58"

last wave -12.15"

fade out -12.30"