

EMERSON, LAKE & PALMER—TARKUS

TARKUS

ERUPTION/3
THE STONES OF YEARS/9
ICONOCLAST/12
MASS/15
MANTICORE/19
THE BATTLEFIELD/24
AQUATARKUS/28

JEREMY BENDER/36
BITCHES CRYSTAL/40
THE ONLY WAY (HYMN)/50
INFINITE SPACE (CONCLUSION)/57
A TIME AND A PLACE/63
ARE YOU READY EDDIE?/67

TARKUS ERUPTION

By KEITH EMERSON

Slowly

No chord

Lively

tr *b*

Musical notation for measures 1-6. The score is in 4/4 time with a key signature of two flats. Measure 1 starts with a piano (*pp*) dynamic and a 'No chord' instruction. A 'gradual cresc.' marking spans measures 2-4. Measure 5 has a forte (*f*) dynamic. Measure 6 is marked 'Lively' with a mezzo-forte (*mf*) dynamic and includes a trill (*tr*) and a flat (*b*) above the staff. A handwritten '2' is written below the staff at the end of measure 6.

7

Musical notation for measures 7-9. The bass line continues with a steady eighth-note pattern. Measure 9 ends with a double bar line.

10

Musical notation for measures 10-12. The treble clef part begins with a forte (*f*) dynamic. The bass line continues with eighth notes. Measure 12 ends with a double bar line.

13

Musical notation for measures 13-15. The treble clef part features a melodic line with some grace notes. The bass line continues with eighth notes. Measure 15 ends with a double bar line.

4

56

Musical score for measures 4-56. The piece is in 3/4 time with a key signature of two flats (B-flat and E-flat). The score consists of two staves: a treble clef staff and a bass clef staff. The music features a steady eighth-note accompaniment in the bass and a more melodic line in the treble. There are some handwritten annotations, including a '4' in the bass staff and a '2' with a '+' sign below it.

Musical score for measures 57-75. The key signature changes to one flat (B-flat) and the time signature changes to 5/4. The score continues with two staves. There are handwritten 'x' marks above the treble staff in measures 57-59 and an accent (^) above a note in measure 75. The bass staff has some circled notes in measures 57-59.

23

Musical score for measures 76-100. The key signature is one flat (B-flat) and the time signature is 4/4. The score consists of two staves. The music features a steady eighth-note accompaniment in the bass and a more melodic line in the treble. There are some handwritten annotations, including a '23' at the beginning.

76

♩ (Lively)

f

Musical score for measures 101-120. The key signature is one flat (B-flat) and the time signature is 4/4. The score consists of two staves. The music is marked 'Lively' and 'f' (forte). The treble staff has a dense texture of sixteenth-note chords, while the bass staff has a steady eighth-note accompaniment. There are some handwritten annotations, including a '76' at the beginning.

20

Musical score for measures 121-140. The key signature is one flat (B-flat) and the time signature is 4/4. The score consists of two staves. The music continues with the same dense texture of sixteenth-note chords in the treble and eighth-note accompaniment in the bass. There are some handwritten annotations, including a '20' at the beginning.

First system of musical notation, featuring a treble and bass clef with a key signature of two flats. The music consists of eighth-note patterns in both hands.

Synthesizer portamento

Second system of musical notation, featuring a treble and bass clef. The treble clef part has a portamento line over a series of notes. Pedal markings are present: *Ped.* followed by an asterisk.

Third system of musical notation, featuring a treble and bass clef. Similar to the second system, it includes a portamento line in the treble and *Ped.* markings with asterisks.

Fourth system of musical notation, featuring a treble and bass clef. The treble clef part has a portamento line. Handwritten numbers '18' and '3' are visible above the staff. Pedal markings include *Ped.* and an asterisk.

Fifth system of musical notation, featuring a treble and bass clef. It includes a *Gong* marking above the treble staff. Handwritten numbers '31' and '52' are visible. The system concludes with a double bar line and a key signature change to one flat.

Handwritten circled '6' above the staff.

To Coda ⊕

75 *8va*

Musical score for measures 75-76. The system consists of two staves. The upper staff is marked *8va* and contains chords with Roman numerals IV and V. The lower staff contains a melodic line with slurs and accents. A measure rest is present in the second measure of the lower staff. The system concludes with a double bar line and a page number 7 in the top right corner.

76

Musical score for measures 77-79. The system consists of two staves. Both staves contain continuous melodic lines with slurs and accents. The system concludes with a double bar line.

77

(♩ = ♩)

Musical score for measures 80-82. The system consists of two staves. The upper staff has a tempo marking $(\text{♩} = \text{♩})$. The system includes measure rests in both staves at the beginning of the first measure. The system concludes with a double bar line.

78

Musical score for measures 83-86. The system consists of two staves. The upper staff features complex rhythmic patterns with slurs and accents. The lower staff contains chords with Roman numerals IV and V. The system concludes with a double bar line.

79

(♩ = ♩)

Musical score for measures 87-90. The system consists of two staves. The upper staff has a tempo marking $(\text{♩} = \text{♩})$. The system includes measure rests in both staves at the beginning of the first measure. The system concludes with a double bar line.

Handwritten annotations: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

Ped. *

tr *gradual rit.* *Ped.* *

Slowly

sub. mp

THE STONES OF YEARS

Words and Music by KEITH EMERSON and GREG LAKE

125
141
Cm7

126
142

127
143 D \flat

128
144 Bmaj7 Emaj7 Amaj7 Dmaj7

Has the dawn_ ev - er seen_ your eyes?
Had you talked_ to the winds_ of time,

(mp)

129
145 A/D

130
146

131
147 E \flat m7

132
148 Ab7 Dm7(no 5th) G7

Have the days_ made you so un - wise?_ Re - al - ize_
then you'd know_ how the wa - ters rhyme, taste of wine..

133

134

135

136

1. Cm Cm/B \flat Abmaj9 D7+9 sus4 G7+9 +5

you are. _____

mf

1 e + A 2 e + A 3 + A 4 + 1 2 e + A 3 e + A 4

137

138

139

140

Cm7 Cm/B \flat Ab7 D7+9 G7 G7sus4

1 e + A 2 e + A 3 e + A 4 e + A

161 172
2. Cm Ab Fm Bb/D Gm7 Cm7 Fm7 Bb7 Eb maj7 Ab maj7 Dm7 G7

How can you know_ where you've been? In

mf

time_____ you'll see the sign and re - al - ize_ your sin.

Ah.

f *sub. mp* *Improvise ad lib over pattern

Will you know_ how the seed is sown?
Have you walked_ on the stones of years?

(mp)

* Alternate chord pattern: ||: Cm / Cm/Bb / | Ab7 / Ab7/D G7+9 :||

A/D

Ebm7

Ab7 Dm7(no 5th)

G7

11

All your time_ has been o - ver - grown, nev - er known.
 When you speak, - is it you that hears? Are your ears full?_

The first system of the score features a vocal line in the upper staff and piano accompaniment in the lower two staves. The key signature has two flats (Bb and Eb). The vocal line contains the lyrics: "All your time_ has been o - ver - grown, nev - er known. When you speak, - is it you that hears? Are your ears full?_". The piano accompaniment includes a treble clef staff with chords and a bass clef staff with a bass line. There are triplets and slurs in the piano part.

1. Cm

Cm/Bb

Abmaj9

D7+9

G7+9
-5

The second system shows piano accompaniment for the first ending. It consists of three staves: a treble clef staff with chords, a middle treble clef staff with a melodic line, and a bass clef staff with a bass line. The dynamic marking *mf* is present. The melodic line includes a *8va* marking and a fermata. The key signature remains two flats.

Cm

Cm/Bb

Abmaj9

D7-9
-5

G7sus4

The third system continues the piano accompaniment for the first ending. It features three staves: treble clef with chords, middle treble clef with a melodic line, and bass clef with a bass line. The key signature is two flats.

2. Cm

Cm/Bb

Ab6(addG)

(♭ = ♮)

You can't hear an - y - thing at all.

The fourth system features a vocal line and piano accompaniment for the second ending. The vocal line contains the lyrics: "You can't hear an - y - thing at all.". The piano accompaniment consists of three staves: treble clef with chords, middle treble clef with a melodic line, and bass clef with a bass line. The dynamic marking *mf* is present. The key signature changes to one flat (Bb) for the second ending, indicated by the (♭ = ♮) marking.

ICONOCLAST

Lively
No chord

By KEITH EMERSON

The musical score is presented in five systems. The first system shows the initial piano introduction with right-hand (R.H.) and left-hand (L.H.) parts in 2/4 time. The second system begins the organ accompaniment in 5/8 time, with a tempo marking of $(♩ = ♩)$. The organ part features a complex, rhythmic pattern in the right hand and a steady eighth-note accompaniment in the left hand. The piano part continues with a similar eighth-note accompaniment. The third system continues the organ and piano accompaniment. The fourth system introduces a more complex organ texture with chords and grace notes in the right hand, while the piano accompaniment remains. The fifth system concludes the organ part with a final chord and grace notes, and the piano accompaniment continues.

First system of musical notation. The right hand (treble clef) features a series of chords and a melodic line with an accent (^) over the final note. The left hand (bass clef) plays a steady eighth-note accompaniment.

Second system of musical notation. The right hand has a long note with a glissando (gliss.) marking. The left hand continues with the eighth-note accompaniment.

Third system of musical notation. The right hand has a melodic line with a slur and a long note. The left hand continues with the eighth-note accompaniment.

Fourth system of musical notation. The right hand has a melodic line with a slur and a long note. The left hand continues with the eighth-note accompaniment.

Fifth system of musical notation. The right hand has a melodic line with a slur and a long note. The left hand continues with the eighth-note accompaniment.

Sixth system of musical notation. The right hand has a melodic line with accents (>) over several notes. The left hand continues with the eighth-note accompaniment.

First system of musical notation, consisting of a treble and bass staff. The treble staff features a melodic line with slurs and accents. The bass staff provides a rhythmic accompaniment with eighth and sixteenth notes.

Second system of musical notation, continuing the piece. It includes a treble staff with a melodic line and a bass staff with accompaniment. A fermata is present over a note in the treble staff.

Third system of musical notation, featuring a treble staff with a melodic line and a bass staff with accompaniment. The bass staff includes some longer note values.

Fourth system of musical notation, including a treble and bass staff. A tempo change is indicated by the marking $(\text{♩} = \text{♩})$. The system contains various musical notations such as slurs, accents, and dynamic markings.

Fifth system of musical notation, consisting of a treble and bass staff. The treble staff has a melodic line with slurs and accents, while the bass staff has a more complex accompaniment.

Sixth system of musical notation, the final system on the page. It features a treble and bass staff with a melodic line in the treble and accompaniment in the bass.

The first system of music consists of two staves. The treble staff contains a series of eighth-note chords and single notes, with some notes beamed together. The bass staff provides a simple accompaniment with quarter and eighth notes. The key signature has two flats, and the time signature is 4/4.

The second system continues the musical piece. It features a fermata over a chord in the treble staff. The bass staff continues with rhythmic accompaniment. Dynamic markings such as 'v' (piano) and 'f' (forte) are present. The notation includes various articulations and phrasing slurs.

The third system is marked 'gva' (ritardando) and includes the instruction '(♩ = ♩)', indicating a change in tempo or a specific rhythmic relationship. The treble staff has a melodic line with slurs and ties, while the bass staff provides harmonic support. The system concludes with a double bar line.

MASS

Words and Music by KEITH EMERSON and GREG LAKE

Moderately
No chord

The fourth system begins with the tempo and performance instruction 'Moderately No chord'. The music is written in 4/4 time and features a series of chords and melodic fragments in both staves. The key signature remains consistent with the previous systems.

The fifth system continues the musical piece with similar chordal and melodic structures. The notation is clear and includes various musical symbols such as slurs and ties. The system ends with a double bar line.

Am(no 3rd) Amsus4 Am(no 3rd) Amsus4 E(no3rd)

The preach-er said a prayer. Save ev-'ry sin-gle hair on his head...
 min-is-ter of hate had just ar-rived too late to be spared...

(Bass)

1. 2. F(no 3rd) G(no 3rd) Am (no3rd)

He's dead. — The The weav-er in the web that he made...
 Who cared? —

Tacet

Am(no 3rd) Amsus4 Am(no3rd)

The pil-grim wan-dered in, com-
 car-di-nal of grief was

Percussion

(Bass)

Amsus4 E (no 3rd) 1.

mit-ting ev-'ry sin that he could, — so good. — The
 set in his be-lief he'd be saved — from the

2. F(no 3rd) G(no 3rd) Am(no 3rd) Tacet

grave. The weav-er in the web that he made. Percussion

Detailed description: This system contains the first two measures of the piece. The vocal line begins with a half rest followed by a quarter note G4, then a quarter note A4, and a quarter note B4. The piano accompaniment features a steady eighth-note pattern in the right hand and a similar pattern in the left hand. Chord changes are indicated above the staff: F(no 3rd) at the start, G(no 3rd) at the second measure, and Am(no 3rd) at the third measure. The system ends with a 'Tacet' instruction.

Am(no 3rd) Amsus4 Am(no 3rd) Amsus4 E(no3rd)

The high priest took a blade to bless the ones that prayed, and all o-
mes-sen-ger of fear is slow-ly grow-ing, near-er to the

(Bass)

Detailed description: This system contains the next two measures. The vocal line continues with a quarter note C5, a quarter note D5, a quarter note E5, and a quarter note F5. The piano accompaniment continues with the eighth-note pattern. Chord changes are indicated: Am(no 3rd) at the start, Amsus4 at the second measure, Am(no 3rd) at the third measure, Amsus4 at the fourth measure, and E(no3rd) at the fifth measure. A '(Bass)' instruction is placed below the piano part at the beginning of the second measure.

1. 2.

beyed. The time. A sign. The

Detailed description: This system contains the next two measures. The vocal line has a half rest followed by a quarter note G4, a quarter note A4, and a quarter note B4. The piano accompaniment continues. The system is divided into two first endings: the first ending (marked '1.') ends with a quarter note G4, and the second ending (marked '2.') ends with a quarter note A4. The word 'sign.' is written vertically between the piano staves.

F(no 3rd) G(no3rd) Am(no 3rd) Tacet

weav-er in the web that he made. A

Percussion

Detailed description: This system contains the final two measures. The vocal line has a half rest followed by a quarter note G4, a quarter note A4, and a quarter note B4. The piano accompaniment continues. Chord changes are indicated: F(no 3rd) at the start, G(no3rd) at the second measure, and Am(no 3rd) at the third measure. The system ends with a 'Tacet' instruction. A 'Percussion' instruction is placed above the piano part at the beginning of the second measure, and the letter 'A' is written at the end of the vocal line.

Bm(no3rd) Bmsus4 Bm(no 3rd) Bmsus4

bish - op rings a bell. A cloak of dark - ness fell a - cross the

F#(no3rd) F#7sus4/E Bm(no 3rd) Bmsus4 Bm(no3rd)

ground with - out a sound. — The si - lent choir — sing and

(Bass)

Bmsus4 F#7(no 3rd)

in their si - lence, bring jad - ed sound, — har - mon-ic ground. — The

G(no 3rd) A(no 3rd) Bm(no 3rd) Tacet

weav - er in the web that he made. —

Percussion

MANTICORE

By KEITH EMERSON

Lively
No chord

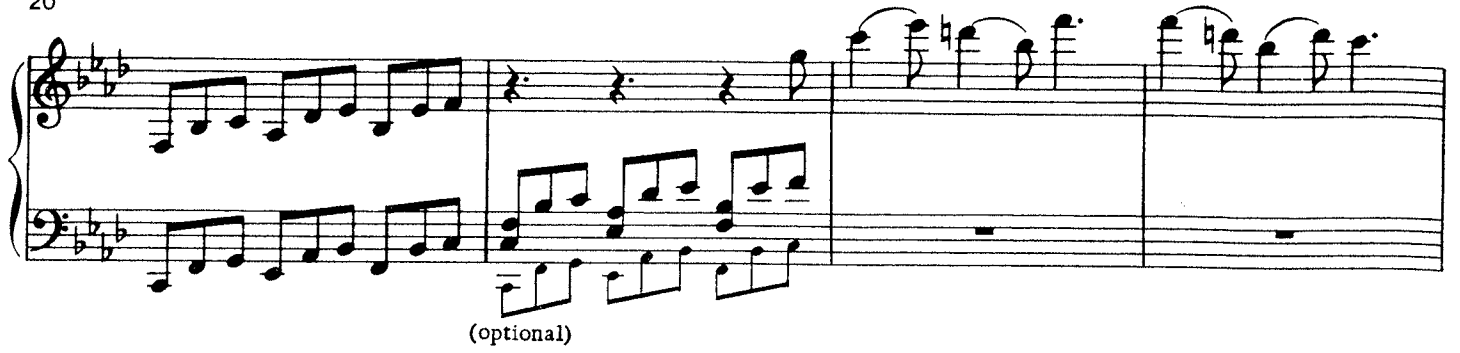
The first system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves are in the key of B-flat major (two flats) and 9/8 time. The music features a steady eighth-note accompaniment in the bass and a more active melody in the treble, starting with a forte dynamic marking.

The second system continues the piece with similar rhythmic patterns. The treble staff shows some melodic variation, including a descending line and a trill-like figure. The bass staff maintains the consistent eighth-note accompaniment.

The third system introduces a more complex melodic line in the treble staff, featuring sixteenth-note runs and a trill. The bass staff continues with the eighth-note accompaniment. The system concludes with a double bar line and a repeat sign.

The fourth system features a highly rhythmic and textured treble staff with many beamed notes and accents. The bass staff continues with the eighth-note accompaniment. The system ends with a double bar line and a repeat sign.

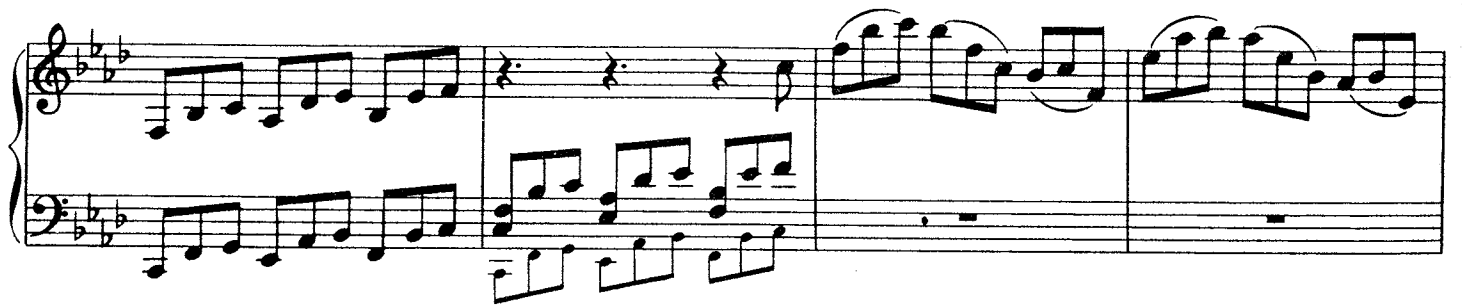
The fifth system shows a return to a more melodic treble staff with some slurs and ties. The bass staff continues with the eighth-note accompaniment. The system concludes with a double bar line.



Musical notation system 1, featuring a grand staff with treble and bass clefs. The key signature has three flats (B-flat, E-flat, A-flat). The first two measures show a steady eighth-note accompaniment in both hands. The third measure has a whole rest in the bass and a half note in the treble. The fourth measure has whole rests in both hands. The fifth measure has a half note in the treble and a whole rest in the bass. The sixth measure has a half note in the treble and a whole rest in the bass. The seventh measure has a half note in the treble and a whole rest in the bass. The eighth measure has a half note in the treble and a whole rest in the bass. The word "(optional)" is written below the bass staff.



Musical notation system 2, featuring a grand staff with treble and bass clefs. The key signature has three flats. The first two measures show a steady eighth-note accompaniment in both hands. The third measure has a whole rest in the bass and a half note in the treble. The fourth measure has a whole rest in the bass and a half note in the treble. The fifth measure has a whole rest in the bass and a half note in the treble. The sixth measure has a whole rest in the bass and a half note in the treble. The seventh measure has a whole rest in the bass and a half note in the treble. The eighth measure has a whole rest in the bass and a half note in the treble.



Musical notation system 3, featuring a grand staff with treble and bass clefs. The key signature has three flats. The first two measures show a steady eighth-note accompaniment in both hands. The third measure has a whole rest in the bass and a half note in the treble. The fourth measure has a whole rest in the bass and a half note in the treble. The fifth measure has a whole rest in the bass and a half note in the treble. The sixth measure has a whole rest in the bass and a half note in the treble. The seventh measure has a whole rest in the bass and a half note in the treble. The eighth measure has a whole rest in the bass and a half note in the treble.



Musical notation system 4, featuring a grand staff with treble and bass clefs. The key signature has three flats. The first two measures show a steady eighth-note accompaniment in both hands. The third measure has a whole rest in the bass and a half note in the treble. The fourth measure has a whole rest in the bass and a half note in the treble. The fifth measure has a whole rest in the bass and a half note in the treble. The sixth measure has a whole rest in the bass and a half note in the treble. The seventh measure has a whole rest in the bass and a half note in the treble. The eighth measure has a whole rest in the bass and a half note in the treble.



Musical notation system 5, featuring a grand staff with treble and bass clefs. The key signature has three flats. The first two measures show a steady eighth-note accompaniment in both hands. The third measure has a whole rest in the bass and a half note in the treble. The fourth measure has a whole rest in the bass and a half note in the treble. The fifth measure has a whole rest in the bass and a half note in the treble. The sixth measure has a whole rest in the bass and a half note in the treble. The seventh measure has a whole rest in the bass and a half note in the treble. The eighth measure has a whole rest in the bass and a half note in the treble.

First system of musical notation. The treble clef staff contains a melodic line with eighth and sixteenth notes, including slurs and ties. The bass clef staff provides a harmonic accompaniment with chords and moving lines.

Second system of musical notation. The treble clef staff continues the melodic line with some rests. The bass clef staff features a steady eighth-note accompaniment.

Third system of musical notation. The treble clef staff has a melodic line with accents (>) and slurs. The bass clef staff continues with eighth-note accompaniment.

Fourth system of musical notation. The treble clef staff shows a melodic line with slurs and accents. The bass clef staff maintains the eighth-note accompaniment.

Fifth system of musical notation. The treble clef staff has a melodic line with slurs and accents. The bass clef staff continues with eighth-note accompaniment.

Sixth system of musical notation. The treble clef staff contains a melodic line with slurs and accents. The bass clef staff features a line of chords, each marked with a flat (b) and a common time signature (C).

Musical score for piano. The right hand (R.H.) plays a melodic line in the treble clef, while the left hand (L.H.) plays a bass line in the bass clef. The piece is in a key with two flats (B-flat and E-flat). The score is divided into measures, with some measures containing rests. Labels 'R. H.' and 'L. H.' are placed above and below the respective staves. A dashed line at the bottom right is labeled '8va bassa'.

Percussion

Musical score for percussion. The right hand (R.H.) plays a rhythmic pattern in the treble clef, while the left hand (L.H.) plays a bass line in the bass clef. The piece is in a key with two flats (B-flat and E-flat). The score is divided into measures, with some measures containing rests. Labels 'R. H.' and 'L. H.' are placed above and below the respective staves.

Musical score for piano. The right hand (R.H.) plays a melodic line in the treble clef, while the left hand (L.H.) plays a bass line in the bass clef. The piece is in a key with two flats (B-flat and E-flat). The score is divided into measures, with some measures containing rests.

Musical score for piano. The right hand (R.H.) plays a melodic line in the treble clef, while the left hand (L.H.) plays a bass line in the bass clef. The piece is in a key with two flats (B-flat and E-flat). The score is divided into measures, with some measures containing rests.

Musical score for piano. The right hand (R.H.) plays a melodic line in the treble clef, while the left hand (L.H.) plays a bass line in the bass clef. The piece is in a key with two flats (B-flat and E-flat). The score is divided into measures, with some measures containing rests.

First system of musical notation, consisting of a treble and bass staff. The key signature has three flats (B-flat, E-flat, A-flat). The treble staff contains a melodic line with eighth and quarter notes, while the bass staff features a steady eighth-note accompaniment.

Second system of musical notation, continuing the piece. The treble staff has a melodic line with some rests, and the bass staff continues with the eighth-note accompaniment.

Third system of musical notation. The treble staff shows a more active melodic line with eighth notes, and the bass staff maintains the accompaniment.

Fourth system of musical notation, featuring a change in texture. Above the treble staff, there is a section labeled *Percussion* with a tempo marking $(♩ = ♩)$. The treble staff contains complex chords and arpeggios, while the bass staff continues with the accompaniment. Time signatures $12/8$, $6/4$, and $3/4$ are indicated.

Fifth system of musical notation, concluding the piece. It features a tempo marking $(♩ = ♩)$. The treble staff has a melodic line with rests, and the bass staff has a simple accompaniment. Time signatures $9/8$ and $4/4$ are indicated.

THE BATTLEFIELD

Words and Music by GREG LAKE

Slowly
No chord

ff

Em7 A/E B

f

Detailed description: This block contains the piano introduction. It starts with a treble clef and a key signature of one sharp (F#). The tempo is marked 'Slowly' and 'No chord'. The first system shows the right hand playing a sequence of chords: F#m7, B7, F#m7, B7, F#m7, B7, F#m7, B7. The left hand plays a simple bass line. The second system continues with similar chords. The third system features a dynamic marking of 'ff' and a chord progression of Em7, A/E, and B. The fourth system has a dynamic marking of 'f' and continues the chord progression.

Em7 A/E B

Em7 A/E B

Em7 A/E B

Guitar (actual sound)
pp f

Detailed description: This block shows the piano and guitar accompaniment for the first system. The piano part continues with the same chord progression as the introduction. The guitar part is written in a single staff with a treble clef. It features a melodic line with a dynamic marking of 'pp' (pianissimo) and a crescendo to 'f' (forte). The guitar part is marked 'Guitar (actual sound)'. The piano part has dynamic markings of 'pp' and 'f'.

Emsus4 B7sus4

Clear the bat - tle - field and let me see

Detailed description: This block contains the vocal and piano accompaniment for the second system. The vocal line is in a treble clef with a key signature of one sharp. The lyrics are 'Clear the bat - tle - field and let me see'. The piano accompaniment is in a treble and bass clef. The chords are Emsus4 and B7sus4. The piano part has dynamic markings of 'pp' and 'f'.

Am7 Emsus4

all the prof - it from our vic - to - ry.

Detailed description: This block contains the vocal and piano accompaniment for the third system. The vocal line is in a treble clef with a key signature of one sharp. The lyrics are 'all the prof - it from our vic - to - ry.'. The piano accompaniment is in a treble and bass clef. The chords are Am7 and Emsus4. The piano part has dynamic markings of 'pp' and 'f'.

B7sus4

You talk of free - dom, starv - ing chil - dren poor.

The first system of music features a vocal line in treble clef with lyrics "You talk of free - dom, starv - ing chil - dren poor." The piano accompaniment is in G major, with a bass line in bass clef. The right hand plays chords and moving lines, while the left hand provides a steady bass accompaniment. A **B7sus4** chord is indicated above the second measure.

Am7

Emsus4

Are you deaf_ when you hear the sea - son's call?_

The second system continues the vocal line with lyrics "Are you deaf_ when you hear the sea - son's call?_" The piano accompaniment continues in G major. The **Am7** chord is indicated above the first measure, and the **Emsus4** chord is indicated above the fifth measure.

N. C.

The third system is primarily piano accompaniment. The right hand features a melodic line with various accidentals and dynamics. The left hand has a bass line with triplets in the final measure. The marking **N. C.** (No Chords) is present at the beginning of the system.

Em7

A/E B

Em7

A/E B

The fourth system is primarily piano accompaniment. The right hand features a melodic line with various accidentals and dynamics. The left hand has a bass line with triplets in the final measure. The chords **Em7**, **A/E**, and **B** are indicated above the first, second, and fifth measures respectively.

Were you there_ to watch_ the earth_ be scorched?_

Three times

Did you stand_ be - side_ the spec - tral torch?_

Know the leaves_ of sor - row turned_ their face, -

scat - tered on the ash - es of_ dis - grace.

* 2nd and 3rd times: Vocal tacet; Guitar ad lib.

Em7sus4 B7sus4 Am7

Ev-'ry blade_ is sharp;_ the ar-rows fly_ where the vic - tims of your ar -

Em7sus4 B7sus4

mies lie, _ where the blades_of grass_ and ar - rows rain._

Am7 Em7sus4 Em7sus4

Then there'd be_ no sor - row, be no pain._

gva - 7

AQUATARKUS

By KEITH EMERSON

No chord

mp

This system contains the first four measures of the piece. The treble staff begins with a treble clef, a key signature of three flats (B-flat, E-flat, A-flat), and a common time signature. The music consists of a series of chords and melodic lines. The bass staff starts with a bass clef and contains a simple bass line. A dynamic marking of *mp* (mezzo-piano) is placed in the first measure.

Moderately
N. C.
Programmed Synthesizer

mf

This system contains the next four measures. The treble staff continues the melodic and harmonic development. The bass staff has a more active line. A dynamic marking of *mf* (mezzo-forte) is placed in the first measure. The tempo and performance style are indicated as 'Moderately' and 'N. C. Programmed Synthesizer'.

This system contains the next four measures. The treble staff features a complex, multi-measure melodic line with many beamed notes. The bass staff continues with a steady bass line.

This system contains the final four measures of the piece. The treble staff has long, sweeping melodic lines that span across measures. The bass staff provides a supporting bass line.

First system of musical notation. It consists of three staves: a treble clef staff at the top, a bass clef staff in the middle, and a bass clef staff at the bottom. The key signature has three flats (B-flat, E-flat, A-flat). The music features a complex melodic line in the treble staff with many beamed notes and some accidentals. The middle and bottom staves provide a harmonic accompaniment with simpler rhythmic patterns.

Second system of musical notation. It consists of three staves: a treble clef staff at the top, a bass clef staff in the middle, and a bass clef staff at the bottom. The key signature has three flats. The treble staff contains a dense, fast-moving melodic line with many beamed notes. The middle and bottom staves continue the accompaniment. A small circled 'e' is visible in the bottom staff.

Third system of musical notation. It consists of three staves: a treble clef staff at the top, a bass clef staff in the middle, and a bass clef staff at the bottom. The key signature has three flats. The treble staff features a dense, fast-moving melodic line with many beamed notes. The middle and bottom staves continue the accompaniment. A small circled 'e' is visible in the bottom staff.

Fourth system of musical notation. It consists of three staves: a treble clef staff at the top, a bass clef staff in the middle, and a bass clef staff at the bottom. The key signature has three flats. The treble staff has a more sparse melodic line with some rests. The middle and bottom staves continue the accompaniment.

First system of musical notation. It consists of three staves: a treble clef staff at the top, a grand staff (treble and bass clefs) in the middle, and a bass clef staff at the bottom. The key signature has three flats (B-flat, E-flat, A-flat). The treble staff features a melodic line with eighth and sixteenth notes, including some triplets. The middle grand staff contains a complex accompaniment with many beamed notes. The bottom bass staff provides a simple harmonic foundation with quarter notes.

Second system of musical notation, continuing the piece. It follows the same three-staff layout as the first system. The treble staff continues the melodic development. The middle grand staff shows more intricate rhythmic patterns. The bottom bass staff maintains the steady harmonic accompaniment.

Third system of musical notation. The treble staff has some rests, while the middle grand staff continues with active accompaniment. The bottom bass staff remains consistent with the previous systems.

Fourth system of musical notation, the final system on the page. It concludes the piece with a final cadence in the treble staff and a sustained accompaniment in the grand and bass staves.



System 1: Treble clef, bass clef, and grand staff. The key signature has three flats (B-flat, E-flat, A-flat). The music features a complex melodic line in the treble with many beamed notes and slurs, and a more rhythmic accompaniment in the bass.



System 2: Treble clef, bass clef, and grand staff. The key signature has three flats. The treble part continues with intricate melodic patterns, while the bass part provides a steady accompaniment with some syncopation.



System 3: Treble clef, bass clef, and grand staff. The key signature has three flats. This system shows a continuation of the melodic development in the treble and the accompaniment in the bass, with some dynamic markings like accents.



System 4: Treble clef, bass clef, and grand staff. The key signature has three flats. The final system on the page, showing the concluding melodic phrases in the treble and the final accompaniment in the bass.

First system of musical notation. It consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The key signature has three flats (B-flat, E-flat, A-flat). The music features complex chordal textures in the upper staves and a more rhythmic bass line.

Second system of musical notation. It consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The key signature has three flats. The music continues with intricate chordal patterns and a steady bass line.

Third system of musical notation. It consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The key signature has three flats. The music features complex chordal textures in the upper staves and a more rhythmic bass line.

Fourth system of musical notation. It consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The key signature has three flats. The music continues with intricate chordal patterns and a steady bass line.

First system of musical notation. It consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The key signature has three flats (B-flat, E-flat, A-flat). The music features a melodic line in the upper treble staff and a more rhythmic accompaniment in the grand staff.

Second system of musical notation. It consists of three staves: a single treble clef staff at the top, and a grand staff below. The key signature has three flats. This system includes trills and triplets in the upper treble staff, and a bass line with some triplets in the grand staff.

Third system of musical notation. It consists of three staves: a single treble clef staff at the top, and a grand staff below. The key signature has three flats. The upper treble staff continues the melodic line, while the grand staff features a prominent sixteenth-note triplet in the right hand.

Fourth system of musical notation. It consists of three staves: a single treble clef staff at the top, and a grand staff below. The key signature has three flats. The music concludes with a *gradual fade to D. S.* instruction in the right hand of the grand staff.

First system of musical notation. It consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The key signature has three flats (B-flat, E-flat, A-flat). The music features a melodic line in the upper treble staff and a more active line in the grand staff.

Second system of musical notation, continuing the piece. It maintains the same three-staff structure and key signature. The melodic line in the upper treble staff continues with various intervals and rests, while the grand staff provides harmonic support.

Third system of musical notation. This system introduces a triplet of eighth notes in the middle treble staff, marked with a '3' above the notes. The music continues with complex rhythmic patterns in the upper staves and a steady bass line.

Fourth system of musical notation, the final system on the page. It features a sextuplet of eighth notes in the middle treble staff, marked with a '6' below the notes. The piece concludes with a final cadence in the upper staves and a simple bass line.

D. S. $\text{\textcircled{S}}$ ("ERUPTION," page 4) at Coda $\text{\textcircled{S}}$

Musical score for the first system. It consists of three staves: a treble clef staff with a melodic line, a grand staff (treble and bass clefs) with piano accompaniment, and a percussion staff. The piano part includes dynamic markings *p* and *pp f*. The percussion part is labeled "Percussion" and "Gong" and features a series of rhythmic patterns. The bass clef staff has a *ppp* marking.

Coda $\text{\textcircled{S}}$

First system of the Coda section. It features a grand staff with treble and bass clefs. The music is marked *ff*. The bass clef staff is labeled "(Bass)". The time signature changes from 4/4 to 6/4.

Second system of the Coda section, continuing the grand staff from the previous system. The time signature remains 6/4.

Fsus2
Synthesizer

Musical score for the Synthesizer section. It consists of three staves: a treble clef staff with a melodic line, a grand staff (treble and bass clefs) with accompaniment, and a bass clef staff. The music is marked with dynamics *p*, *f*, *ff*, and *fff*. The tempo is marked *a tempo*. The time signature is 4/4.

JEREMY BENDER

Words by GREG LAKE

Music by KEITH EMERSON

Moderately, in 2

D D/C G Bm7 F#m7 G Em7 A

First system of musical notation. It consists of a guitar chord line at the top and a piano accompaniment below. The piano part has a dynamic marking of *mf*. The guitar chords are D, D/C, G, Bm7, F#m7, G, Em7, and A.

D D/C G Bm7 F#m7 G Em7 A D

Second system of musical notation. It consists of a guitar chord line at the top and a piano accompaniment below. The guitar chords are D, D/C, G, Bm7, F#m7, G, Em7, A, and D.

D D/C G Bm7

Third system of musical notation. It includes a vocal line with lyrics, a guitar chord line, and a piano accompaniment. The lyrics are: "Jer - e - my Bend - er was a man — of lei - sure; Talked with the Sis - ter, spoke — in a whis - per; Dig - gin' the Sis - ter, she — was a mis - ter;". The guitar chords are D, D/C, G, and Bm7.

F#m7 **G** **Em7** **A**

took his pleas - ure in the eve - ning sun. —
threat - ened to fist her if she did - n't come — clean.
should - n't have kissed her, but he could - n't say — no.

D **D/C** **G** **Bm7**

Laid him down — in a bed — of ros - es;
Jumped on the Moth - er just — like a Broth - er;
Want - ed to leave her; could - n't be - lieve — her, so he

F#m7 **G** *To Coda* **Em7** **A** **D** **C**

1.

fi - nal - ly de - cid - ed to be - come a nun. —
asked one an - oth - er if the
picked up his suit - case and de -

G Bm7 F#m7 G Em7 A D D/C

The first system of music features a treble clef staff with a key signature of two sharps (F# and C#). The piano accompaniment is written in a grand staff format, with a treble clef for the right hand and a bass clef for the left hand. The right hand plays a melodic line with eighth and quarter notes, while the left hand provides a harmonic accompaniment with chords and single notes.

G Bm7 F#m7 G Em7 A D 2. Em7 A D

The second system continues the musical piece. It includes a vocal line in the treble clef staff that begins with the lyrics "oth - er's a queen." The piano accompaniment continues in the grand staff format, with the right hand playing a melodic line and the left hand providing harmonic support.

G D/F# Em7 A7 sus4 D G D/F# Em7 A7 sus4 D

The third system of music features a treble clef staff with a key signature of two sharps. The piano accompaniment is written in a grand staff format, with a treble clef for the right hand and a bass clef for the left hand. The right hand plays a melodic line with eighth and quarter notes, while the left hand provides a harmonic accompaniment with chords and single notes.

D C G Bm7 F#m7 G E7 A

The fourth system of music features a treble clef staff with a key signature of two sharps. The piano accompaniment is written in a grand staff format, with a treble clef for the right hand and a bass clef for the left hand. The right hand plays a melodic line with eighth and quarter notes, while the left hand provides a harmonic accompaniment with chords and single notes.

D G/C D/G Bm7 Dmaj7/F# G Em7 A D

The first system of music consists of a guitar chord line at the top and a piano accompaniment below. The piano part is written in a grand staff (treble and bass clefs) with a key signature of two sharps (D major). The melody in the right hand features eighth and sixteenth notes, while the left hand provides a harmonic accompaniment with chords and single notes.

Coda

Em7 A D D D/C G Bm7

The second system begins with a vocal line in the treble clef. The lyrics "cid - ed to go." are written below the notes. The piano accompaniment continues in the grand staff, providing accompaniment for the vocal line. The music concludes with a double bar line.

F#m7 G Em7 A D D/C

The third system of music is a piano accompaniment in the grand staff. It continues the harmonic and melodic themes from the first system, featuring a mix of chords and moving lines in both hands.

G Bm7 F#m7 G Em7 A D

The fourth system of music is a piano accompaniment in the grand staff. It concludes the piece with a final cadence. A "rit." (ritardando) marking is present in the piano part, and the system ends with a double bar line.

BITCHES CRYSTAL

Words and Music by KEITH EMERSON and GREG LAKE

Moderately, in one
No chord
8va

(8va)

(8va)

(8va)

Cm7sus4

Musical notation for Cm7sus4 chord progression. The system includes a vocal line with a whole rest and a piano accompaniment with a treble and bass clef. The piano part features a rhythmic pattern of eighth notes in the bass and chords in the treble, with a forte (f) dynamic marking.

Cm(no3rd)

Bb(no3rd)

Abm7

Dm7

Eb/G

Musical notation for Cm(no3rd), Bb(no3rd), Abm7, Dm7, and Eb/G chords. The system includes a vocal line with lyrics and a piano accompaniment. The piano part features a treble and bass clef with a rhythmic pattern of eighth notes.

Bitch - es — crys - tal — knows how you twist all the lines. —
 Witch - es — po - tion, — mixed in the o - cean of tears. —

Cm7sus4

Musical notation for Cm7sus4 chord progression. The system includes a vocal line with a whole rest and a piano accompaniment with a treble and bass clef. The piano part features a rhythmic pattern of eighth notes in the bass and chords in the treble.

Fsus2

Bb(no3rd)

Eb6

Dm7

Eb/G

Cm7sus4

Musical notation for Fsus2, Bb(no3rd), Eb6, Dm7, Eb/G, and Cm7sus4 chords. The system includes a vocal line with lyrics and a piano accompaniment. The piano part features a treble and bass clef with a rhythmic pattern of eighth notes.

For - tune tell - er, fu - ture sell - er of time. }
 Mys - ti - cal pow - ers e - merge from the tow - ers of fear. }

Piano accompaniment for the first system, featuring a treble and bass clef with various chords and melodic lines.

Gsus4 Cm7sus4/D

Tor - tured spir - its cry. _____

Vocal line and piano accompaniment for the second system, including the lyrics "Tor - tured spir - its cry." The piano part features chords in the right hand and a steady bass line in the left hand.

Gsus4 Cm7sus4/D

Fear is in their eyes. _____

Vocal line and piano accompaniment for the third system, including the lyrics "Fear is in their eyes." The piano part continues with similar harmonic support.

G7sus4 N. C. C

Ghost - ly im - ag - es die.

mp

Vocal line and piano accompaniment for the fourth system, including the lyrics "Ghost - ly im - ag - es die." and a dynamic marking "mp". The piano part features a more complex texture with sustained chords and a melodic line in the right hand.

1. Cm7sus4

Musical notation for the first system, measures 1-4. The system includes a vocal line and a piano accompaniment. The piano part features a bass line with eighth notes and a treble line with chords and eighth notes. A dynamic marking 'f' is present in the first measure of the piano part.

2.

Musical notation for the second system, measures 5-8. Similar to the first system, it includes a vocal line and a piano accompaniment. The piano part continues with eighth notes in the bass and chords in the treble.

C7 3 F D7 G C7

Musical notation for the third system, measures 9-12. The piano part features a bass line with eighth notes and a treble line with chords and eighth notes. A triplet of eighth notes is marked with a '3' above it in the first measure.

F G C F

Musical notation for the fourth system, measures 13-16. The piano part features a bass line with eighth notes and a treble line with chords and eighth notes.

D7 G C7 F7 D/G C

Musical notation for the fifth system, measures 17-20. The piano part features a bass line with eighth notes and a treble line with chords and eighth notes.

C7/E F Eb6/F F/G G/A

mf *cresc.*

Am/G Bb/F C/E F7/A Bb Eb sus4/Bb

Bb/C C/D D/C Eb/Bb F/A

G G/F Eb (addF) Abmaj7 G7

E - vil learn - ing, peo - ple burn - ing, sav - age cast -

f

G/F Eb (addF) Abmaj7 G7 F (addG) Eb (addF)

ing, no one last - ing. Witch - craft, sad - ness, mad - ness

G7sus4

Cm7sus4

To Coda ⊕

turn - ing their minds.

The first system of music features a vocal line in the upper staff and piano accompaniment in the lower staves. The vocal line begins with the lyrics "turn - ing their minds." and includes a fermata over the word "minds." The piano accompaniment consists of a right-hand part with chords and a left-hand part with a steady eighth-note bass line. The key signature has two flats (B-flat and E-flat).

Cm7sus4

Improvise ad lib over left hand pattern

The second system shows the continuation of the piano accompaniment. The right-hand staff is mostly empty, with the instruction "Improvise ad lib over left hand pattern" written across it. The left-hand staff continues with the same eighth-note bass line pattern. The key signature remains two flats.

Cm7(addF)

The third system introduces the Cm7(addF) chord in the right-hand part of the piano accompaniment. The right-hand staff shows a sequence of these chords, while the left-hand staff continues with the eighth-note bass line. The key signature is two flats.

The fourth system continues the Cm7(addF) chord progression in the right-hand part of the piano accompaniment, with the left-hand part maintaining the eighth-note bass line. The key signature is two flats.

N. C.

The fifth system is labeled "N. C." (No Chords). The right-hand part of the piano accompaniment is empty, while the left-hand part continues with the eighth-note bass line. The key signature is two flats.

8va-

p

This system contains two staves of music. The upper staff begins with a treble clef and a key signature of two flats. It features a melodic line with a dotted quarter note, followed by eighth notes, and a half note. The lower staff starts with a bass clef and contains a bass line with quarter notes and eighth notes. A dynamic marking of *p* is placed between the staves. A dashed line labeled "8va-" is positioned above the upper staff.

8va-

f

This system contains two staves of music. The upper staff has a treble clef and a key signature of two flats, featuring a series of chords with eighth-note patterns. The lower staff has a bass clef and a key signature of two flats, with a bass line of quarter notes. A dynamic marking of *f* is placed between the staves. A dashed line labeled "8va-" is positioned above the upper staff.

8va-

p

This system contains two staves of music. The upper staff has a treble clef and a key signature of two flats, with a melodic line and chords. The lower staff has a bass clef and a key signature of two flats, with a bass line. A dynamic marking of *p* is placed between the staves. A dashed line labeled "8va-" is positioned above the upper staff.

loco

f

This system contains two staves of music. The upper staff has a treble clef and a key signature of two flats, featuring a series of chords with eighth-note patterns. The lower staff has a bass clef and a key signature of two flats, with a bass line of quarter notes. A dynamic marking of *f* is placed between the staves. The word "loco" is written above the upper staff.

8va-

p

This system contains two staves of music. The upper staff has a treble clef and a key signature of two flats, with a melodic line and chords. The lower staff has a bass clef and a key signature of two flats, with a bass line. A dynamic marking of *p* is placed between the staves. A dashed line labeled "8va-" is positioned above the upper staff.

(8va)

Musical notation for the first system, featuring piano accompaniment with chords and a melody line above.

D.S. Coda Coda

(8va)

Musical notation for the second system, including a *cresc.* marking and piano dynamics (*p*).

Coda

Musical notation for the Coda section, showing piano accompaniment and a vocal line.

Cm(no3rd)

Bb (no3rd)

Ab maj7

Dm7

Eb/G

Rit - u - al kill - ings that swear in the shill - ings to

Cm7sus4

be.

Fsus2

Bb(no3rd)

Eb6

Dm7

Eb/G

Her - e - tic priest - ess dwells on the weak - ness she

Cm7sus4

sees.

Cm7sus4/D

Gsus4

Tor - tured spir - its cry.

Cm7sus4/D

Gsus4

Cm7sus4/D

Fear is in their eyes. _____

This system contains the first system of music. It features a vocal line in the upper staff and a piano accompaniment in the lower two staves. The key signature has two flats (B-flat and E-flat). The vocal line begins with a rest, followed by the lyrics "Fear is in their eyes." with a long underline. The piano accompaniment consists of chords and moving lines in both the right and left hands.

G7sus4 N. C.

C

Ghost - ly im - ag - es die.

This system contains the second system of music. The vocal line continues with the lyrics "Ghost - ly im - ag - es die." The piano accompaniment continues with chords and moving lines. The key signature remains two flats.

C/G

A^o7(no3rd)

mp *p*

This system contains the third system of music, which is primarily piano accompaniment. It features a melodic line in the right hand and a bass line in the left hand. The dynamics are marked *mp* (mezzo-piano) and *p* (piano). The key signature remains two flats.

B^o

C

This system contains the fourth system of music, which is primarily piano accompaniment. It features a melodic line in the right hand and a bass line in the left hand. The key signature remains two flats.

THE ONLY WAY (HYMN)

Words and Music by KEITH EMERSON and GREG LAKE

Moderately fast
No chord

The piano score is written in 3/4 time with a key signature of one flat (Bb). It consists of four systems of two staves each. The first system includes the tempo and performance instructions 'Moderately fast' and 'No chord', and a dynamic marking of 'mf'. The score features a continuous eighth-note melody in the right hand and a bass line in the left hand. Handwritten annotations include 'tr' above the first measure of the first system, and various numbers (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50) written above the notes in the right hand, likely indicating fingerings. The piece concludes with a final cadence in the fourth system.

First system of musical notation, consisting of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one flat (B-flat). The music features a complex rhythmic pattern with sixteenth and thirty-second notes in the right hand, and a steady eighth-note accompaniment in the left hand. A slur is present under the first two measures of the right hand.

Second system of musical notation, continuing the piece. It includes a trill (tr) in the right hand in the second measure and another trill in the right hand in the fourth measure. The bass line continues with eighth-note accompaniment.

Third system of musical notation, showing further development of the melodic and harmonic material. The right hand continues with intricate sixteenth-note passages, while the left hand maintains the eighth-note accompaniment.

Fourth system of musical notation, featuring a more melodic line in the right hand with slurs and ties. The left hand accompaniment remains consistent with the previous systems.

Fifth system of musical notation, the final system on the page. It concludes with a double bar line and a 2/2 time signature. The right hand has a final melodic flourish, and the left hand accompaniment ends with a few final notes.

(♩ = ♩) Moderately slow

Piano introduction in G major, 2/4 time. The melody is written in the treble clef and the accompaniment in the bass clef. The melody consists of a series of eighth notes: G4, A4, B4, C5, B4, A4, G4. The accompaniment features a steady eighth-note bass line: G3, A3, B3, C4, B3, A3, G3.

Continuation of the piano introduction. The melody continues with eighth notes: G4, A4, B4, C5, B4, A4, G4. The accompaniment continues with eighth notes: G3, A3, B3, C4, B3, A3, G3.

Dm Gm/D A/D Dm

Peo - ple are stirred, moved by the word. — Kneel at the

Vocal line: Dm (G3, B3), Gm/D (G3, B3), A/D (A3, C4), Dm (D4, F4). Piano accompaniment: Dm (G3, B3), Gm/D (G3, B3), A/D (A3, C4), Dm (D4, F4).

Gm/D A/D Dm D7(no3rd) Gm7

shrine, de - ceived by the wine. — How was the earth con - ceived?

Vocal line: Gm/D (G3, B3), A/D (A3, C4), Dm (D4, F4), D7(no3rd) (D4, F4), Gm7 (G3, B3). Piano accompaniment: Gm/D (G3, B3), A/D (A3, C4), Dm (D4, F4), D7(no3rd) (D4, F4), Gm7 (G3, B3).

C7sus4 Fsus4 F Bb Bb/C F C/E Dm Bb

In - fi - nite — space. — Is there — such a — place? —

The first system of music features a vocal line in G major with a key signature of one flat (F major). The melody begins with a quarter note G4, followed by eighth notes A4 and Bb4, and a quarter note C5. The piano accompaniment consists of a bass line with a low G4 and a treble line with a G4 chord. The system concludes with a 3/2 time signature change.

Db Eb F C/E Dm Bb C7sus4/G F C/E

You must — be - lieve — in the hu - man race. —

The second system continues the melody with a quarter note D4, followed by eighth notes Eb4 and F4, and a quarter note G4. The piano accompaniment features a bass line with a Db3 and a treble line with a Db4 chord. The system concludes with a 2/2 time signature change.

N. C.

Can you be - lieve —

The third system is marked 'N. C.' (No Chords). The vocal line starts with a quarter rest, followed by a quarter note G4, and eighth notes A4 and Bb4. The piano accompaniment features a bass line with a G3 and a treble line with a G4 chord. The system concludes with a 2/2 time signature change.

God makes you breathe? Why did he lose —

The fourth system continues the melody with a quarter note G4, followed by eighth notes A4 and Bb4, and a quarter note C5. The piano accompaniment features a bass line with a G3 and a treble line with a G4 chord. The system concludes with a 2/2 time signature change.

six mil - lion Jews? —

The first system of music features a vocal line in the upper staff with the lyrics "six mil - lion Jews? —". The piano accompaniment is written in a grand staff (treble and bass clefs) with a key signature of one flat (B-flat major or D minor) and a 3/2 time signature. The piano part consists of a steady eighth-note accompaniment in the bass and a more melodic line in the treble.

F7
Bb (no 3rd)/C Bb

The second system continues the piano accompaniment. It includes a treble clef staff that is mostly empty, with a few notes at the end. The grand staff continues with the piano accompaniment. Chord symbols "F7" and "Bb (no 3rd)/C Bb" are placed above the system. The piano part features a consistent eighth-note accompaniment in the bass and a melodic line in the treble.

F/A F Bb N. C. C7sus4/G F C/E

The third system continues the piano accompaniment. It includes a treble clef staff with some notes. The grand staff continues with the piano accompaniment. Chord symbols "F/A", "F Bb", "N. C.", "C7sus4/G", "F", and "C/E" are placed above the system. The piano part features a consistent eighth-note accompaniment in the bass and a melodic line in the treble.

Faster
N. C.

The fourth system is marked "Faster" and "N. C.". It features a grand staff with piano accompaniment. The piano part consists of a steady eighth-note accompaniment in the bass and a melodic line in the treble. There are handwritten annotations in the treble staff, including numbers 1, 2, 3, 4, 5, and 3, and some symbols like "3 1 2" and "3 1 2".

Piano accompaniment for the first system, featuring a treble and bass staff. The treble staff contains several triplet markings over eighth notes. The bass staff provides a steady accompaniment.

Piano accompaniment for the second system, including a key signature change (indicated by two flats) and a tempo marking $(\text{♩} = \text{♩})$. It features a treble and bass staff with triplet markings.

Vocal line and piano accompaniment for the third system with lyrics. The vocal line is in treble clef with a 2/4 time signature. The piano accompaniment is in bass clef. Chords *Dm*, *Gm/Bb*, and *A* are indicated above the vocal staff. The lyrics are: "Touched by the wings, fears an - gel / Don't heed the word, now that you've". Performance markings include *(8va)* and *loco*.

Vocal line and piano accompaniment for the fourth system with lyrics. The vocal line is in treble clef with a 2/4 time signature. The piano accompaniment is in bass clef. Chords *Dm* and *Gm/Bb* are indicated above the vocal staff. The lyrics are: "brings. heard. Sad win - ter storm, / Don't be a - fraid:". Performance markings include *8va* and *loco*.

A Dm

grey au - tumn dawn. Who looks on
man is man - made. And when the

F Bb

life it - self, who lights your way? On - ly
ho - ur comes, don't turn a - way. Face the

(8va) loco

F C/E Dm Bb Ab/Db Db/Eb F C/E 1. Dm Bb C7sus4/G

you can say. How can you just o - bey?
light of day. And do it your way. —

F C/E 2. Dm Bb C7sus4/G F C/E

It's the on - ly way. —

(8va)

INFINITE SPACE (CONCLUSION)

By KEITH EMERSON and CARL PALMER

Moderately fast

(♩=♩) No chord

The first system of music consists of two staves. The right hand (R.H.) is marked with a forte 'f' dynamic and contains a melodic line with eighth notes and some beamed sixteenth notes. The left hand provides a steady accompaniment with eighth notes. The key signature has one flat (B-flat), and the time signature is 3/4. The system concludes with a double bar line and repeat dots.

The second system continues the piece. It features a treble clef with a repeat sign at the beginning. The right hand has a melodic line with eighth notes, and the left hand has a rhythmic accompaniment. The system ends with a double bar line and repeat dots.

The third system continues the piece. It features a treble clef with a repeat sign at the beginning. The right hand has a melodic line with eighth notes, and the left hand has a rhythmic accompaniment. The system ends with a double bar line and repeat dots.

The fourth system continues the piece. It features a treble clef with a repeat sign at the beginning. The right hand has a melodic line with eighth notes, and the left hand has a rhythmic accompaniment. The system ends with a double bar line and repeat dots.

To Coda ⊕

The first system of music consists of two staves. The treble staff begins with a treble clef, a key signature of one flat (B-flat), and a 3/4 time signature. It contains a series of eighth and sixteenth notes with rests. The bass staff begins with a bass clef, the same key signature, and a 3/4 time signature. It features a bass line with eighth notes and rests, including some beamed eighth notes. There are some handwritten annotations in the bass staff, including a circled '1' and a circled '2'.

The second system continues the piece. The treble staff has rests for the first four measures, followed by a final measure with a key signature change to one sharp (F#) and a 3/4 time signature. The bass staff contains rhythmic patterns of eighth notes and rests, with accents (>) placed over several notes.

The third system follows a similar structure to the second. The treble staff has rests for the first four measures, followed by a final measure with a key signature change to one sharp (F#) and a 3/4 time signature. The bass staff contains rhythmic patterns of eighth notes and rests, with accents (>) placed over several notes.

The fourth system continues the piece. The treble staff has notes for the first four measures, followed by a final measure with a key signature change to one sharp (F#) and a 3/4 time signature. The bass staff contains rhythmic patterns of eighth notes and rests, with accents (>) placed over several notes.

The fifth system concludes the piece. The treble staff has notes for the first four measures, followed by a final measure with a key signature change to one sharp (F#) and a 3/4 time signature. The bass staff contains rhythmic patterns of eighth notes and rests, with accents (>) placed over several notes.

First system of musical notation. The treble clef staff contains a melody in 4/4 time, starting with a quarter note G4, followed by eighth notes A4, B4, C5, and a quarter note B4. The bass clef staff contains a bass line with eighth notes G2, F2, E2, D2, and a quarter note C2. The key signature has one sharp (F#).

Second system of musical notation. The treble clef staff features a melody with eighth notes and quarter notes, including triplets of eighth notes. The bass clef staff continues the bass line with eighth notes and quarter notes. The key signature has one sharp (F#).

Third system of musical notation. The treble clef staff has a melody with eighth notes and quarter notes, including triplets. The bass clef staff features a bass line with eighth notes and quarter notes, including triplets. The key signature has one sharp (F#).

Fourth system of musical notation. The treble clef staff is mostly empty. The bass clef staff contains a rhythmic pattern of eighth notes and quarter notes, including triplets. The key signature has one sharp (F#).

Fifth system of musical notation. The treble clef staff is mostly empty. The bass clef staff contains a rhythmic pattern of eighth notes and quarter notes, including triplets. The key signature has one sharp (F#).

First system of musical notation. The treble clef staff contains a melodic line with eighth notes and a half note, featuring a trill-like figure. The bass clef staff contains a rhythmic accompaniment of eighth notes. The key signature has one flat (B-flat), and the time signature is 3/4. The system consists of five measures with varying time signatures: 3/4, 4/4, 3/4, 4/4, and 3/4.

Second system of musical notation. The treble clef staff continues the melodic line with eighth notes and quarter notes. The bass clef staff continues the rhythmic accompaniment. The system consists of five measures with time signatures: 3/4, 4/4, 3/4, 4/4, and 3/4.

Third system of musical notation. The treble clef staff features a melodic line with a half note and quarter notes, including a trill-like figure. The bass clef staff continues the rhythmic accompaniment. The system consists of five measures with time signatures: 3/4, 4/4, 3/4, 4/4, and 3/4.

Fourth system of musical notation. The treble clef staff features a melodic line with eighth notes and quarter notes, including a trill-like figure. The bass clef staff continues the rhythmic accompaniment. The system consists of five measures with time signatures: 3/4, 4/4, 3/4, 4/4, and 3/4.

Fifth system of musical notation. The treble clef staff features a melodic line with a half note and quarter notes, including a trill-like figure. The bass clef staff continues the rhythmic accompaniment. The system consists of five measures with time signatures: 3/4, 4/4, 3/4, 4/4, and 3/4.

The first system of music consists of two staves. The treble staff begins with a 3/4 time signature and contains a melodic line with eighth and sixteenth notes, including a trill-like figure. The bass staff provides a steady accompaniment with quarter and eighth notes. The system concludes with a 3/4 time signature.

The second system continues the musical piece. The treble staff features a melodic line with a 'p.' (piano) dynamic marking. The bass staff maintains the accompaniment. The system ends with a 3/4 time signature.

The third system includes a section marked 'Four times'. The treble staff has a melodic line with a 'p.' dynamic marking. The bass staff has a steady accompaniment. The system ends with a 3/4 time signature.

The fourth system features a more complex melodic line in the treble staff with many sixteenth notes and slurs. The bass staff continues with the accompaniment. The system ends with a 3/4 time signature.

The fifth system includes a triplet in the treble staff. The treble staff has a melodic line with slurs and a triplet. The bass staff has a steady accompaniment. The system ends with a 3/4 time signature.

First system of musical notation, featuring a grand staff with treble and bass clefs. The music is in 3/4 time and includes various chordal textures and melodic lines.

D. S. $\text{\textcircled{S}}$ *al Coda* $\text{\textcircled{C}}$

Second system of musical notation, continuing the piece with similar rhythmic and harmonic patterns.

Coda

Third system of musical notation, marked with a Coda symbol. It includes a *rit.* (ritardando) marking and features a prominent bass line.

Fourth system of musical notation, featuring a *molto rit.* (molto ritardando) marking and a *p a tempo* (piano a tempo) marking. A *Ped.* (pedal) marking is also present.

Fifth system of musical notation, marked *8va-* (octave down) and *Fast*. It includes a *ff* (fortissimo) dynamic marking and concludes with a final chord.

A TIME AND A PLACE

Words and Music by KEITH EMERSON, GREG LAKE and CARL PALMER

Moderately
No chord

D (no3rd) Em (no3rd) D (no3rd) Em (no3rd)

There is a place,
Some-where a hill

f

gliss.

D(no3rd) Em (no3rd) D (no3rd) Em (no3rd) D(no3rd)

a time and a space
where things are still. Just

Em D Em (no3rd)(no3rd)(no3rd) D(no3rd) Em (no3rd) D/A D G F#7 sus4 Bm7 G C

no one can trace,
rain wa - ters spill.

that no one can
Just rain wa - ters

sim.

The musical score is written in G major (one sharp) and 4/4 time. It consists of three systems. The first system shows the vocal line starting with a rest, followed by the lyrics 'There is a place, Some-where a hill'. The piano accompaniment features a melody in the right hand and a bass line in the left hand, including a glissando. The second system continues the vocal line with 'a time and a space where things are still. Just'. The piano accompaniment continues with a similar melodic and harmonic structure. The third system concludes the vocal line with 'no one can trace, rain wa - ters spill.' and 'that no one can Just rain wa - ters'. The piano accompaniment ends with a 'sim.' (sustained) marking. Chord symbols are provided above the vocal line and below the piano accompaniment.

trace. _____
spill. _____

gliss.

D Em D Em Em D Em
(no3rd)(no3rd) (no3rd)(no3rd) (no3rd)(no3rd)(no3rd)

(1.) Sleep in a dream _____ of but - ter - milk cream. _____
(2., 3.) *Instrumental ad lib _____

D(no3rd) Em D Em D(no3rd)
(no3rd)(no3rd)(no3rd) (no3rd)(no3rd)(no3rd)

— You dance on a beam. _____

Em (no3rd) D/A D G F#7 sus4 Bm7 G C B7sus4 To Coda ⊕

Danc - ing on a beam. _____

sim.

Am/C Em/B Am/C Em Fmaj7 G

Save me from this shal-low land. Take me out of tem-per's hand. Drag me from the

Detailed description: This system contains the first two lines of the musical score. The top line is the vocal melody in G major, with lyrics: "Save me from this shal-low land. Take me out of tem-per's hand. Drag me from the". The piano accompaniment is in the right hand, with a bass line in the left hand. Chords are indicated above the staff: Am/C, Em/B, Am/C, Em, Fmaj7, and G.

A (no3rd) A#°7 B7sus4 1. 2. D. S. al Coda

burn - ing sand. Show me those that un - der - stand. _ der - stand. _

Detailed description: This system contains the second two lines of the musical score. The vocal melody continues with lyrics: "burn - ing sand. Show me those that un - der - stand. _ der - stand. _". The piano accompaniment features a first ending (1.) and a second ending (2.) marked "D. S. al Coda". Chords are indicated above the staff: A (no3rd), A#°7, B7sus4, and D. S. al Coda.

Coda

Am Bsus4 Em D C7 B7

Rest in a shade. _____
*Instrumental ad lib _____

Detailed description: This system contains the third two lines of the musical score. The vocal line is mostly rests, with the lyrics "Rest in a shade. _____" and "*Instrumental ad lib _____". The piano accompaniment includes a Coda section. Chords are indicated above the staff: Am, Bsus4, Em, D, C7, and B7.

Gm/Bb 3 A7 Ab7 G7 F#7 B7(no3rd) Cmaj7 Fmaj7

No sound is made _____ where si - lence is played. _____

Detailed description: This system contains the final two lines of the musical score. The vocal melody has lyrics: "No sound is made _____ where si - lence is played. _____". The piano accompaniment continues with various chords. Chords are indicated above the staff: Gm/Bb 3, A7, Ab7, G7, F#7, B7(no3rd), Cmaj7, and Fmaj7.

Em (no3rd) D/A D G F#7 sus4 Bm7 G C B7sus4 Bsus2

Sound of si - lence played.

The first system of music features a vocal line on a treble clef staff with a key signature of one sharp (F#). The lyrics "Sound of si - lence played." are written below the staff. The piano accompaniment is written on grand staff notation (treble and bass clefs). The piano part consists of a rhythmic pattern of eighth and sixteenth notes in the right hand, and a bass line of quarter notes in the left hand. The music concludes with a sustained chord in the right hand.

Am D Em D Em (no3rd)(no3rd)(no3rd)(no3rd) D(no3rd)

The second system of music continues the piano accompaniment. It includes a glissando (gliss.) marking in the right hand of the grand staff. The piano part features a mix of eighth and sixteenth notes in the right hand and sustained chords in the left hand. The system ends with a final chord in the right hand.

Em D Em (no3rd)(no3rd)(no3rd) D(no3rd) Em D Em (no3rd)(no3rd)(no3rd) D(no3rd)

The third system of music continues the piano accompaniment. It features a triplet of eighth notes in the right hand of the grand staff. The piano part consists of eighth and sixteenth notes in the right hand and sustained chords in the left hand. The system concludes with a final chord in the right hand.

Em (no3rd) D/A D G F#7 sus4 Bm7 G C B7sus4 Bsus2

The fourth system of music continues the piano accompaniment. It features a final sustained chord in the right hand of the grand staff. The piano part consists of eighth and sixteenth notes in the right hand and sustained chords in the left hand. The system concludes with a final chord in the right hand.

ARE YOU READY EDDIE ?

Words and Music by KEITH EMERSON, GREG LAKE and CARL PALMER

Fast Boogie beat (♩ = ♩)
No chord

R. H. *f*

Introduction for the right hand, featuring a fast boogie beat in 4/4 time. The music consists of eighth and sixteenth notes, starting with a forte dynamic.

1. Are you read - y, Ed - die, to turn out rock-and - roll? —

Ed - die ed - it. Ed - die, Ed - die ed - it.

Chord C is indicated above the first measure of the vocal line.

Are you read - y, Ed - die,

Chord F is indicated above the second measure of the vocal line.

read - y to rock and roll? — Are you

Chord C is indicated above the first measure of the vocal line.

1. - 6.

C

Ed - die ed - it.

D F

read - y, Ed - die, _ to give me some _ of your soul?

G

Ed - die, Ed - die ed - it.

7.

N. C.

C9

2. Are you

*(spoken) They've only got 'am or cheese.

2. Are you ready, Eddie, to pull those faders down? Eddie edit. Eddie, Eddie edit.
 Are you ready, Eddie, to pull those faders down? Eddie edit. Eddie, Eddie edit.
 Are you ready, Eddie, to turn your Scully round? Eddie edit. Eddie, Eddie edit.

3. *Instrumental*

4. *Repeat verse 2*

5. Well, are you ready, Eddie, to turn your sixteen tracks on? Eddie edit. Eddie, Eddie edit.
 Are you ready, Eddie, with your sixteen tracks? Eddie edit. Eddie, Eddie edit.
 Are you ready, Eddie? A bit of vibing is all it lacks. Eddie edit. Eddie, Eddie edit.

6. Well, vibe me, Eddie, vibe me all night long. Vibe me, Eddie. Vibe me, vibe me, Eddie.
 Vibe me, Eddie, vibe me all night long. Vibe me, Eddie. Vibe me, vibe me, Eddie.
 While you're vibing me, Eddie, nothing can go wrong. Vibe me, Eddie. Vibe me, vibe me, Eddie.

7. *Instrumental*