

MERSON, LAKE & PALMER ARKUS

ARKUS



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 *gradual cresc.* marking. Measure 4 features a forte (*f*) dynamic. Measure 5 includes a *mf* dynamic and a *tr* (trill) marking. Measure 6 has a *b* (bend) marking. 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 has a handwritten '1' above the staff.

10

Musical notation for measures 10-12. The treble clef part features a forte (*f*) dynamic. Measure 12 has a handwritten '1' above the staff.

13

Musical notation for measures 13-15. The treble clef part features a circled chord in measure 15. Measure 15 has a handwritten '1' above the staff.

4

56

Handwritten musical score for measures 4-6. The piece is in B-flat major (two flats) and 3/4 time. Measure 4 has a tempo marking of 40. The score features a treble and bass clef with various rhythmic patterns and accidentals. A handwritten '2' is visible below the first measure.

Handwritten musical score for measures 7-9. The key signature changes to B major (two sharps) in measure 7. Measure 8 contains three 'x' marks above the staff. Measure 9 has an accent (^) over the final note. The score includes treble and bass clefs with various rhythmic patterns and accidentals.

23

Handwritten musical score for measures 10-12. The key signature is B-flat major (two flats) and the time signature is 4/4. The score consists of treble and bass clefs with rhythmic patterns and accidentals.

76

§ (Lively)

(f)

Handwritten musical score for measures 13-16. The piece is in B-flat major (two flats) and 4/4 time. The tempo is marked as '§ (Lively)' and the dynamic is '(f)'. The score features a treble and bass clef with complex rhythmic patterns and slurs.

20

Handwritten musical score for measures 17-20. The piece is in B-flat major (two flats) and 4/4 time. The score consists of treble and bass clefs with rhythmic patterns and slurs.

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 long horizontal lines indicating portamento. Pedal markings 'Ped.' and '\*' are present at the bottom.

Third system of musical notation, featuring a treble and bass clef. Similar to the second system, it includes portamento markings in the treble and pedal markings 'Ped.' and '\*' at the bottom.

Fourth system of musical notation, featuring a treble and bass clef. It includes portamento markings in the treble, a handwritten '18' above the staff, and pedal markings 'Ped.' and '\*' at the bottom.

Fifth system of musical notation, featuring a treble and bass clef. It includes a handwritten '52' above the staff, a 'Gong' marking above the treble staff, and a '(b)' marking above the treble staff. Pedal markings 'Ped.' and '\*' are present at the bottom.

Handwritten circled '6' above the first system.

To Coda ⊕

75 *8va*

7

76

77

(♩ = ♩)

78

79

(♩ = ♩)





# 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

161 132  
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?\_

1. Cm

Cm/Bb

Abmaj9

D7+9

G7+9  
-5

*mf* *8va*

Cm

Cm/Bb

Abmaj9

D7-9  
-5

G7sus4

2. Cm

Cm/Bb

Ab6(addG)

(♩ = ♪)

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

*mf*

# ICONOCLAST

Lively  
No chord

By KEITH EMERSON

The musical score is presented in five systems, each with a grand staff (treble and bass clefs). The first system includes labels for 'R.H.' and 'L.H.' for both hands. The second system includes a tempo marking '(♩ = ♩)'. The score features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The key signature is one flat (B-flat). The piece concludes with a final chord marked with an accent (^) in the treble clef.

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

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

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

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

First system of musical notation. The right hand (treble clef) features a melodic line with slurs and accents. The left hand (bass clef) plays a rhythmic accompaniment with slurs and accents.

Second system of musical notation. The right hand continues the melodic line with slurs and accents. The left hand maintains the rhythmic accompaniment with slurs and accents.

Third system of musical notation. The right hand features a melodic line with slurs and accents. The left hand plays a rhythmic accompaniment with slurs and accents.

Fourth system of musical notation. The right hand features a melodic line with slurs and accents. The left hand plays a rhythmic accompaniment with slurs and accents. A tempo marking  $(\text{♩} = \text{♩})$  is present above the staff.

Fifth system of musical notation. The right hand features a melodic line with slurs and accents. The left hand plays a rhythmic accompaniment with slurs and accents.

Sixth system of musical notation. The right hand features a melodic line with slurs and accents. The left hand plays a rhythmic accompaniment with slurs and accents.

The first system of musical notation consists of two staves. The upper staff is in treble clef and contains a melodic line with eighth and sixteenth notes, some beamed together. The lower staff is in bass clef and contains a bass line with quarter and eighth notes, including rests.

The second system of musical notation consists of two staves. The upper staff continues the melodic line with some slurs and accents. The lower staff continues the bass line with chords and single notes.

The third system of musical notation consists of two staves. The upper staff has a *gva* marking above it and includes a tempo change to 3/8 time, indicated by a dashed line and a note with a dot. The lower staff continues the bass line.

# MASS

Words and Music by KEITH EMERSON and GREG LAKE

Moderately  
No chord

The first system of the vocal line consists of two staves. The upper staff is in treble clef and contains the vocal melody with lyrics. The lower staff is in bass clef and contains a bass line with chords and single notes.

The second system of the vocal line consists of two staves. The upper staff continues the vocal melody with lyrics. The lower staff continues the bass 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 staves of music. The vocal line (top staff) begins with a fermata over a whole note 'grave.' followed by the lyrics 'The weav - er in the web that he 'made. —'. The piano accompaniment (bottom two staves) features a steady eighth-note pattern in the right hand and a more complex bass line in the left hand. Chord changes are indicated above the staff: F(no 3rd), G(no 3rd), and Am(no 3rd). A 'Tacet' instruction is placed above the final measure. A 'Percussion' part is indicated by 'x' marks in the right hand of the piano staff.

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 third and fourth staves of music. The vocal line (top staff) continues with the lyrics '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'. The piano accompaniment (bottom two staves) continues with similar rhythmic patterns. Chord changes are indicated above the staff: Am(no 3rd), Amsus4, Am(no 3rd), Amsus4, and E(no3rd). A '(Bass)' instruction is placed below the first measure of the piano accompaniment.

1. 2.

beyed. The time. A sign. — The

Detailed description: This system contains the fifth and sixth staves of music. The vocal line (top staff) has two first endings, labeled '1.' and '2.'. The lyrics are 'beyed. The time. A sign. — The'. The piano accompaniment (bottom two staves) features a steady eighth-note pattern. The first ending leads to a repeat sign, and the second ending leads to a different continuation. The piano accompaniment includes a 'Percussion' part indicated by 'x' marks.

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 seventh and eighth staves of music. The vocal line (top staff) continues with the lyrics 'weav - er in the web that he made. — A'. The piano accompaniment (bottom two staves) continues with similar rhythmic patterns. Chord changes are indicated above the staff: F(no 3rd), G(no3rd), and Am(no 3rd). A 'Tacet' instruction is placed above the final measure. A 'Percussion' part is indicated by 'x' marks in the right hand of the piano staff.

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 music consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves are in 9/8 time and feature a key signature of three flats (B-flat, E-flat, A-flat). The music is characterized by 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 features a more complex treble part with sixteenth-note runs and slurs. The bass staff continues with the eighth-note accompaniment. Measure numbers 12 and 8 are indicated at the end of the system.

The fourth system is notable for its dense texture in the treble staff, which includes many beamed sixteenth notes and slurs. The bass staff continues with the eighth-note accompaniment. Measure numbers 12 and 8 are indicated at the end of the system.

The fifth system concludes the piece with a final melodic flourish in the treble staff, including a trill and a grace note. The bass staff continues with the eighth-note accompaniment until the final measure.

First system of musical notation. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has three flats (B-flat, E-flat, A-flat). The time signature is 12/8. 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. The word "(optional)" is written below the bass staff.

Second system of musical notation, continuing the piece. It features the same grand staff, key signature, and time signature. The accompaniment continues with eighth notes. The melody in the treble staff includes slurs and accents.

Third system of musical notation. The accompaniment continues. The melody in the treble staff features slurs and accents.

Fourth system of musical notation. The accompaniment continues. The melody in the treble staff features slurs and accents.

Fifth system of musical notation. The accompaniment continues. The melody in the treble staff features slurs and accents. The system concludes with a double bar line and a repeat sign.

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

Second system of musical notation, continuing the piece. The treble staff shows a melodic phrase with some grace notes, and the bass staff features a steady eighth-note accompaniment.

Third system of musical notation, showing a change in the bass line with a more active eighth-note pattern. The treble staff continues with a melodic line, including some accents.

Fourth system of musical notation, with both staves showing more complex rhythmic patterns, including sixteenth-note runs in the bass.

Fifth system of musical notation, featuring a melodic line in the treble with grace notes and a bass line with a steady eighth-note accompaniment.

Sixth system of musical notation, concluding the page. The treble staff has a melodic line with various accidentals, and the bass staff features a simple eighth-note accompaniment.

Musical score for piano. The system consists of two staves. The right hand (R.H.) plays a melodic line with eighth and sixteenth notes. The left hand (L.H.) plays a bass line with dotted half notes and eighth notes. The key signature has two flats. The system is divided into three measures. The first measure shows the R.H. and L.H. parts. The second measure has 'R.H.' above the staff and 'L.H.' below. The third measure has 'R.H.' above the staff, 'L.H.' below, and '8va bassa' with a dashed line below the staff.

*Percussion*

Musical score for Percussion. The system consists of two staves. The right hand (R.H.) plays a rhythmic pattern with eighth notes. The left hand (L.H.) plays a bass line with eighth notes. The key signature has two flats. The system is divided into four measures. The first measure has 'R.H.' above the staff.

Musical score for piano. The system consists of two staves. The right hand (R.H.) plays a melodic line with eighth and sixteenth notes. The left hand (L.H.) plays a bass line with eighth notes. The key signature has two flats. The system is divided into four measures.

Musical score for piano. The system consists of two staves. The right hand (R.H.) plays a melodic line with eighth and sixteenth notes. The left hand (L.H.) plays a bass line with eighth notes. The key signature has two flats. The system is divided into four measures.

Musical score for piano. The system consists of two staves. The right hand (R.H.) plays a melodic line with eighth and sixteenth notes. The left hand (L.H.) plays a bass line with eighth notes. The key signature has two flats. The system is divided into four measures.

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 sixteenth notes, while the bass staff provides a steady eighth-note accompaniment.

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

Third system of musical notation. The treble staff has 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 rhythmic notation. The treble staff itself contains complex chords and textures, with a tempo marking  $(\text{♩} = \text{♩})$  above it. The bass staff continues with the accompaniment. Time signatures  $\frac{12}{8}$ ,  $\frac{6}{4}$ , and  $\frac{3}{4}$  are indicated.

Fifth system of musical notation, concluding the piece. The treble staff features a series of chords and rests, with a tempo marking  $(\text{♩} = \text{♩})$  above it. The bass staff is mostly empty, with some chords. The system ends with a key signature change to two flats (B-flat, E-flat) and a time signature of  $\frac{4}{4}$ .

# THE BATTLEFIELD

Words and Music by GREG LAKE

Slowly  
No chord

Em7 A/E B

*ff*

*f*

Detailed description: This block shows 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 music is written in 4/4 time. The first two measures are in the right hand, with notes G4, A4, B4, C5, B4, A4, G4. The next two measures are in the left hand, with notes G3, A3, B3, C4, B3, A3, G3. The final two measures are in the right hand, with notes G4, A4, B4, C5, B4, A4, G4. The dynamics are marked *ff* and *f*. Chords Em7 and A/E B are indicated above the final two measures.

Em7 A/E B Em7 A/E B Em7 A/E B

Guitar (actual sound)  
*pp* *f*

Detailed description: This block shows the guitar and piano accompaniment for the first system. The guitar part is written in a treble clef and features a melodic line with a dynamic range from *pp* to *f*. The piano accompaniment is written in a bass clef and consists of a steady bass line. Chords Em7 and A/E B are indicated above the guitar part. The piano part has a consistent bass line of G3, A3, B3, C4, B3, A3, G3.

Emsus4 B7sus4

Clear the bat - tle - field and let me see

Detailed description: This block shows the vocal and piano accompaniment for the second system. The vocal line is in a treble clef and contains the lyrics 'Clear the bat - tle - field and let me see'. The piano accompaniment is in a bass clef. Chords Emsus4 and B7sus4 are indicated above the vocal line. The piano part continues with the same bass line as the previous system.

Am7 Emsus4

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

Detailed description: This block shows the vocal and piano accompaniment for the third system. The vocal line is in a treble clef and contains the lyrics 'all the prof - it from our vic - to - ry.'. The piano accompaniment is in a bass clef. Chords Am7 and Emsus4 are indicated above the vocal line. The piano part continues with the same bass line as the previous systems.



B7sus4

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

Am7

Emsus4

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

N. C.

Em7

A/E B

Em7

A/E B

Were you there\_ to watch\_ the earth\_ be scorched?\_

Three times

The first system of music features a vocal line in treble clef and piano accompaniment in grand staff (treble and bass clefs). The key signature has one sharp (F#). The vocal line consists of quarter notes with lyrics: "Were you there\_ to watch\_ the earth\_ be scorched?\_". The piano accompaniment includes chords and melodic lines in both hands, with a "Three times" instruction. Chord symbols "Emsus4" and "B7sus4" are placed above the system.

Did you stand\_ be - side\_ the spec - tral torch?\_

The second system of music continues the vocal line and piano accompaniment. The vocal line lyrics are: "Did you stand\_ be - side\_ the spec - tral torch?\_". The piano accompaniment continues with similar harmonic and melodic patterns. Chord symbols "Am7" and "Emsus4" are placed above the system.

Know the leaves\_ of sor - row turned\_ their face, -

The third system of music continues the vocal line and piano accompaniment. The vocal line lyrics are: "Know the leaves\_ of sor - row turned\_ their face, -". The piano accompaniment continues with similar harmonic and melodic patterns. A chord symbol "B7sus4" is placed above the system.

scat - tered on the ash - es of\_ dis - grace.

The fourth system of music concludes the vocal line and piano accompaniment. The vocal line lyrics are: "scat - tered on the ash - es of\_ dis - grace." The piano accompaniment continues with similar harmonic and melodic patterns. Chord symbols "Am7" and "Emsus4" are placed above the system.

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

N. C.

Em7

A/E B

Em7

A/EB

Emsus4

B7sus4

Am7

Ev-'ry blade\_ is sharp;\_ the ar-rows fly\_

where the vic - tims of your ar -

Emsus4

B7sus4

mies lie, \_

where the blades\_ of grass\_ and ar - rows rain. \_

Am7

Emsus4

Em7sus4

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

*gva* 7

# AQUATARKUS

By KEITH EMERSON

No chord

*mp*

The first system of music is written for piano. It consists of a treble clef staff and a bass clef staff. The treble staff contains a complex, rhythmic melody with many beamed notes and slurs. The bass staff provides a simple accompaniment with quarter and eighth notes. The dynamic marking 'mp' is placed below the treble staff.

Moderately  
N. C.  
Programmed Synthesizer

*mf*

The second system of music is also written for piano. It features a treble clef staff and a bass clef staff. The treble staff has a more active melody with frequent slurs and ties. The bass staff continues with a steady accompaniment. The dynamic marking 'mf' is placed below the treble staff.

The third system of music continues the piece. It features a treble clef staff and a bass clef staff. The treble staff has a complex, rhythmic melody with many beamed notes and slurs. The bass staff provides a simple accompaniment with quarter and eighth notes.

The fourth system of music is the final system on the page. It features a treble clef staff and a bass clef staff. The treble staff has a complex, rhythmic melody with many beamed notes and slurs. The bass staff provides a simple accompaniment with quarter and eighth notes.

The first system of music features a treble clef staff with a melodic line of eighth and sixteenth notes, including some triplets. The piano accompaniment consists of a bass clef staff with a steady eighth-note bass line and a middle clef staff with chords and occasional eighth notes.

The second system continues the piece with more complex rhythmic patterns in the treble staff, including sixteenth-note runs. The piano accompaniment maintains a consistent eighth-note bass line. A 'vc' marking is present at the beginning of the system.

The third system shows further development of the melodic and harmonic material. The treble staff has dense sixteenth-note passages. The piano accompaniment remains consistent with the previous systems. A 'vc' marking is present at the beginning of the system.

The fourth system concludes the page with a return to a more melodic style in the treble staff, featuring eighth-note chords and single notes. The piano accompaniment continues with its eighth-note bass line and chordal support.

First system of musical notation. It consists of three staves: a treble clef staff at the top, a grand staff (bass and tenor 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 grand staff provides harmonic support with chords and moving lines. The bass staff contains a simple bass line 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 with various rhythmic patterns. The grand staff maintains the harmonic structure, and the bass staff continues with its steady quarter-note accompaniment.

Third system of musical notation. The treble staff shows a change in the melodic texture with some longer note values. The grand staff continues to provide a rich harmonic background. The 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 melodic phrase in the treble staff and a corresponding harmonic resolution in the grand staff. The bass staff ends with a final quarter note.

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 upper treble with many beamed notes and slurs, and a more rhythmic accompaniment in the lower staves.

System 2: Treble clef, bass clef, and grand staff. The key signature has three flats. The upper treble staff continues with intricate melodic patterns, while the lower staves provide 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 upper staves, with the lower staves featuring a more active bass line with many slurs and 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 upper staves and the final accompaniment in the lower staves.

System 1: Treble clef with a key signature of three flats (B-flat, E-flat, A-flat). The melody features a sequence of chords and eighth notes. The bass clef part consists of a steady eighth-note accompaniment. A dynamic marking of *mf* is present.

System 2: Treble clef with a key signature of three flats. The melody continues with a similar rhythmic pattern. The bass clef part features a more active eighth-note accompaniment. A dynamic marking of *mf* is present.

System 3: Treble clef with a key signature of three flats. The melody includes a trill-like figure. The bass clef part continues with eighth-note accompaniment. A dynamic marking of *mf* is present.

System 4: Treble clef with a key signature of three flats. The melody concludes with a final chord. The bass clef part continues with eighth-note accompaniment. A dynamic marking of *mf* is present.



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 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 (treble and bass clefs) below. The key signature has three flats. This system includes several triplet markings (indicated by a '3' over a bracket) in the upper treble staff.

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. This system features a large slur over a complex passage in the upper treble staff.

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 system concludes with the instruction "gradual fade to D. S." written in the lower right area 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 melody in the upper treble staff and a piano accompaniment in the grand staff. The piano part includes a complex, fast-moving texture in the right hand and a simpler bass line in the left hand.

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 melody continues in the upper treble staff. The piano accompaniment in the grand staff features a dense, rhythmic texture in the right hand, with many sixteenth notes, and a bass line in the left hand.

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 melody in the upper treble staff includes some triplet markings. The piano accompaniment in the grand staff has a complex texture in the right hand with many sixteenth notes and some triplet markings, and a bass line in the left hand.

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 melody in the upper treble staff continues. The piano accompaniment in the grand staff features a complex texture in the right hand with many sixteenth notes and some triplet markings, and a bass line in the left hand.

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

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 percussion staff includes a 'Percussion' part with a dynamic marking of *p* and a 'Gong' part with a dynamic marking of *pp f*. The piano part has a dynamic marking of *ppp*.

Coda  $\text{\textcircled{C}}$

First system of the Coda section. It features a grand staff with treble and bass clefs. The music is marked *ff*. The bass line is specifically labeled '(Bass)'. The time signature is 4/4.

Second system of the Coda section. It continues the grand staff from the first system, maintaining the *ff* dynamic and 4/4 time signature.

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 piano accompaniment, and a bass line. The section is marked *Fsus2* and *Synthesizer*. Dynamics range from *p* to *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

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

§ D D/C G Bm7

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;

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 ⊕                      1. Em7                      A                      D                      C

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

Musical notation for the first system, including a treble clef staff with a key signature of two sharps and a grand staff with piano accompaniment.

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

oth - er's a queen.

Musical notation for the second system, including a treble clef staff with a key signature of two sharps and a grand staff with piano accompaniment. The lyrics "oth - er's a queen." are written below the staff.

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

Musical notation for the third system, including a treble clef staff with a key signature of two sharps and a grand staff with piano accompaniment.

D C G Bm7 F#m7 G E7 A

Musical notation for the fourth system, including a treble clef staff with a key signature of two sharps and a grand staff with piano accompaniment.

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

The first system of music features a guitar chord line at the top with chords: D, G/C, D/G, Bm7, Dmaj7/F#, G, Em7, A, D. Below it is a piano accompaniment consisting of a right-hand melody and a left-hand bass line. The right hand starts with a grace note on the first beat of the first measure.

Coda

Em7 A D D D/C G Bm7

The second system is the start of the Coda section. It includes a vocal line with the lyrics "cid - ed to go." and a piano accompaniment. The piano part continues with a right-hand melody and a left-hand bass line. The vocal line begins with a quarter note on the first beat.

F#m7 G Em7 A D D/C

The third system continues the piano accompaniment from the previous system. It features a right-hand melody and a left-hand bass line. The right hand includes a grace note on the first beat of the first measure.

G Bm7 F#m7 G Em7 A D

The fourth system concludes the piano accompaniment. It features a right-hand melody and a left-hand bass line. The right hand includes a grace note on the first beat of the first measure and a "rit." (ritardando) marking. The system ends with a double bar line and a repeat sign.

# BITCHES CRYSTAL

Words and Music by KEITH EMERSON and GREG LAKE

Moderately, in one

No chord  
8va

The first system of musical notation is for the piano accompaniment. It consists of two staves: a treble clef staff and a bass clef staff. The time signature is 3/4. The key signature has one flat (B-flat). The music begins with a piano (*pp*) dynamic. The treble staff features a melodic line with eighth and quarter notes, while the bass staff provides a harmonic accompaniment with chords and single notes. A dashed line above the treble staff indicates an octave transposition for the vocal line.

(8va)

The second system of musical notation continues the piano accompaniment. It consists of two staves: a treble clef staff and a bass clef staff. The time signature is 3/4. The key signature has one flat (B-flat). The music continues with the same melodic and harmonic patterns as the first system. A dashed line above the treble staff indicates an octave transposition for the vocal line.

(8va)

The third system of musical notation continues the piano accompaniment. It consists of two staves: a treble clef staff and a bass clef staff. The time signature is 3/4. The key signature has one flat (B-flat). The music continues with the same melodic and harmonic patterns as the previous systems. A dashed line above the treble staff indicates an octave transposition for the vocal line.

(8va)

The fourth system of musical notation concludes the piano accompaniment. It consists of two staves: a treble clef staff and a bass clef staff. The time signature is 3/4. The key signature has one flat (B-flat). The music ends with a *cresc.* (crescendo) marking. The treble staff features a melodic line with eighth and quarter notes, while the bass staff provides a harmonic accompaniment with chords and single notes. A dashed line above the treble staff indicates an octave transposition for the vocal line.



Cm7sus4

Musical notation for Cm7sus4 chord progression. The system includes a vocal line with a whole rest and a piano accompaniment with a rhythmic pattern of eighth notes and chords.

Cm(no3rd)

Bb(no3rd)

Abm7

Dm7

Eb/G

Musical notation for Cm(no3rd), Bb(no3rd), Abm7, Dm7, Eb/G chord progression. The system includes a vocal line with lyrics and a piano accompaniment.

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 rhythmic pattern of eighth notes and chords.

Fsus2

Bb(no3rd)

Eb6

Dm7

Eb/G

Cm7sus4

Musical notation for Fsus2, Bb(no3rd), Eb6, Dm7, Eb/G, Cm7sus4 chord progression. The system includes a vocal line with lyrics and a piano accompaniment.

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 continues with chords and a bass line.

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 chords and a bass line.

G7sus4 N. C. C

Ghost - ly im - ag - es die.

Vocal line and piano accompaniment for the fourth system, including the lyrics "Ghost - ly im - ag - es die." The piano part concludes with a *mp* dynamic marking and sustained chords.

1. Cm7sus4

Musical notation for the first system, measures 1-4. The key signature has two flats (B-flat and E-flat). The first staff is a treble clef with whole rests. The second and third staves are a grand staff with piano accompaniment. The piano part features a rhythmic pattern of eighth notes in the bass and chords in the treble, with a forte (*f*) dynamic marking.

2.

Musical notation for the second system, measures 5-8. Similar to the first system, it features a treble clef with whole rests and a grand staff with piano accompaniment. The piano part continues the rhythmic pattern from the first system.

C7 3 F D7 G C7

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

F G C F

Musical notation for the fourth system, measures 13-16. The piano part continues with eighth-note patterns in the bass and chords in the treble.

D7 G C7 F7 D/G C

Musical notation for the fifth system, measures 17-22. The piano part continues with eighth-note patterns in the bass and chords in the treble, ending with a final chord in measure 22.

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.

Cm7sus4

*Improvise ad lib over left hand pattern*

Cm7(addF)

N. C.

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* (piano) is placed below the first measure of the upper staff. A dashed line labeled "8va-" is positioned above the staff.

8va-

*f*

This system contains two staves of music. The upper staff has a treble clef and a key signature of two flats. It features a melodic line with eighth notes and quarter notes. The lower staff has a bass clef and contains a bass line with quarter notes and eighth notes. A dynamic marking of *f* (forte) is placed below the first measure of the upper staff. A dashed line labeled "8va-" is positioned above the staff.

8va-

*p*

This system contains two staves of music. The upper staff has a treble clef and a key signature of two flats. It features a melodic line with quarter notes and eighth notes. The lower staff has a bass clef and contains a bass line with quarter notes and eighth notes. A dynamic marking of *p* (piano) is placed below the first measure of the upper staff. A dashed line labeled "8va-" is positioned above the staff.

loco

*f*

This system contains two staves of music. The upper staff has a treble clef and a key signature of two flats. It features a melodic line with eighth notes and quarter notes. The lower staff has a bass clef and contains a bass line with quarter notes and eighth notes. A dynamic marking of *f* (forte) is placed below the first measure of the upper staff. The word "loco" is written above the first measure of 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. It features a melodic line with quarter notes and eighth notes. The lower staff has a bass clef and contains a bass line with quarter notes and eighth notes. A dynamic marking of *p* (piano) is placed below the first measure of the upper staff. A dashed line labeled "8va-" is positioned above the staff.

(8va)

Piano accompaniment for the first system, featuring a treble and bass staff with chords and arpeggiated patterns.

D.S.  $\text{Coda}$   $\text{Coda}$

(8va)

Piano accompaniment for the second system, including a *cresc.* marking and dynamic markings like *p.*

Coda

Coda section of the piano accompaniment, showing a melodic line in the treble and a bass line in the bass.

Cm(no3rd)

Bb (no3rd)

Ab maj7

Dm7

Eb/G

Vocal line and piano accompaniment for the lyrics: 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 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 horizontal line indicating a sustained note. 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<sup>o</sup>7(no3rd)

*mp* *p*

This system contains the third system of music, which is primarily piano accompaniment. It features a vocal line with rests. The piano accompaniment includes dynamic markings: *mp* (mezzo-piano) and *p* (piano). The key signature remains two flats.

B<sup>o</sup>

C

This system contains the fourth system of music, which is primarily piano accompaniment. It features a vocal line with rests. The piano accompaniment continues with chords and moving lines. The key signature remains two flats.

# THE ONLY WAY (HYMN)

Words and Music by KEITH EMERSON and GREG LAKE

Moderately fast  
No chord

*mf*

*tr*

The musical score is written for piano in 3/4 time, featuring a treble and bass clef. The tempo is marked 'Moderately fast' and the dynamics are 'mf'. The score is divided into four systems, each with two staves. The first system includes the instruction 'No chord' and a 'tr' (trill) marking. The second system has a 'tr' marking. The third system has a 'tr' marking. The fourth system has a 'tr' marking. The score includes various musical notations such as notes, rests, and slurs. There are also some handwritten annotations in the score, including numbers like '4', '1 2 3', '5 3', '1 2 3', and '3'.

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 treble, and a steady eighth-note accompaniment in the bass. A slur is present under the first two measures of the bass line.

Second system of musical notation, continuing the piece. It includes a trill (tr) in the treble staff of the second measure and another trill in the treble staff of the fourth measure. The bass line continues with its accompaniment pattern, featuring slurs under the first two measures of each measure.

Third system of musical notation, showing further development of the melodic and harmonic material. The treble staff contains more intricate sixteenth-note passages, while the bass line maintains the consistent accompaniment.

Fourth system of musical notation, featuring a variety of note values and rests in both staves. The treble staff has several measures with eighth and sixteenth notes, while the bass line continues with its accompaniment.

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 treble staff ends with a whole note chord, and the bass line ends with a whole note chord. There are some rests and slurs in the final measures.

(♩ = ♩) Moderately slow

Handwritten notes: *2nd G G F A* and *3rd G F G A B*

The first system of the piano introduction consists of two staves. The right hand plays a series of eighth notes: G4, A4, B4, C5, D5, E5, F5, G5. The left hand plays a bass line with chords: G2, B2, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4.

The second system of the piano introduction continues the melody and bass line. The right hand melody includes notes like G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6. The left hand continues with chords: G2, B2, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4.

Dm                      Gm/D                      A/D                      Dm

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

The vocal line for the first line of lyrics is on a treble clef staff. The piano accompaniment is on two staves (treble and bass clefs). The piano part consists of block chords: Dm (G2, B2, D3), Gm/D (G2, B2, D3, G3), A/D (G2, B2, D3, F3), and Dm (G2, B2, D3).

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

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

The vocal line for the second line of lyrics is on a treble clef staff. The piano accompaniment is on two staves. The piano part consists of block chords: Gm/D (G2, B2, D3, G3), A/D (G2, B2, D3, F3), Dm (G2, B2, D3), D7(no3rd) (G2, B2, D3, F3), and Gm7 (G2, B2, D3, G3, Bb3, D3).

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

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

This system contains the first two lines of music. The top line is the vocal melody in G major, with lyrics "In - fi - nite — space. — Is there — such a — place? —". The piano accompaniment is in the same key and features a 3/2 time signature. Chords are indicated above the staff: C7sus4, Fsus4, F, Bb, Bb/C, F, C/E, Dm, and Bb.

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

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

This system contains the third and fourth lines of music. The vocal melody continues with lyrics "You must — be - lieve — in the hu - man race. —". The piano accompaniment continues with the same key signature and time signature. Chords are indicated above the staff: Db, Eb, F, C/E, Dm, Bb, C7sus4/G, F, and C/E.

N. C.

Can you be - lieve —

This system contains the fifth and sixth lines of music. The vocal melody begins with the lyrics "Can you be - lieve —". The piano accompaniment continues. The marking "N. C." (No Chords) is placed above the first measure of the piano part.

God makes you breathe? Why did he lose —

This system contains the seventh and eighth lines of music. The vocal melody continues with lyrics "God makes you breathe? Why did he lose —". The piano accompaniment continues with the same key signature and time signature.

six mil - lion Jews? —

The first system of music features a vocal line on a single staff with lyrics "six mil - lion Jews? —". Below it is a piano accompaniment consisting of two staves (treble and bass clef). The melody is in a minor key and 3/2 time. The piano accompaniment provides a rhythmic and harmonic foundation for the vocal line.

F7  
Bb (no3rd)/C Bb

The second system continues the piano accompaniment from the first system. It features a complex rhythmic pattern in the right hand, including sixteenth and thirty-second notes. The left hand provides a steady bass line. The system concludes with a double bar line and a 3/2 time signature.

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

The third system of music shows a change in tempo and style. The tempo is marked "Faster" and the time signature changes to 3/2. The piano accompaniment is more rhythmic and driving. The system includes a double bar line and a repeat sign at the end.

Faster  
N. C.

The fourth system is marked "Faster" and "N. C." (No Chords). It features a highly rhythmic and technically demanding piano accompaniment. The right hand contains numerous triplets and sixteenth-note runs. Handwritten annotations in blue ink are present throughout the system, including numbers 1, 2, 3, 4, 5, and 3, and some symbols like "3 1 3 2". The system concludes with a double bar line.

Piano accompaniment for the first system, featuring a treble and bass staff. The treble staff contains several triplet markings (3) over eighth notes. The bass staff contains eighth notes.

Piano accompaniment for the second system. It includes a key signature change to 2/4 and a dynamic marking of 8va. The treble staff has triplet markings (3) and a tempo marking (♩ = ♩). The bass staff has eighth notes.

Dm Gm/Bb A

Touched by the wings, fears an - gel  
 Don't heed the word, now that you've

(8va) loco

Vocal line and piano accompaniment for the first system of lyrics. The vocal line is in 2/4 time with a key signature of one flat. The piano accompaniment is in 2/4 time with a key signature of one flat. The lyrics are: "Touched by the wings, fears an - gel / Don't heed the word, now that you've". There are dynamic markings (8va) and (loco) in the piano part.

Dm Gm/Bb

brings. heard. Sad win - ter storm,  
 Don't be a - fraid:

8va loco

Vocal line and piano accompaniment for the second system of lyrics. The vocal line is in 2/4 time with a key signature of one flat. The piano accompaniment is in 2/4 time with a key signature of one flat. The lyrics are: "brings. heard. Sad win - ter storm, / Don't be a - fraid:". There are dynamic markings (8va) and (loco) in the piano part.

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. -

2. F C/E 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 musical score is written for piano and consists of four systems of music. Each system has a grand staff with a treble and bass clef. The key signature has one flat (B-flat). The time signature changes from 3/4 to 4/4 and back to 3/4. The first system is marked 'f R.H.' and includes a 'No chord' instruction. The second system begins with a repeat sign. The music features complex rhythmic patterns with many beamed notes and accents. The piece concludes 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, some with slurs and accents. The bass staff begins with a bass clef, the same key signature, and a 3/4 time signature. It features a mix of eighth and sixteenth notes, with some notes beamed together and others as single notes. There are some handwritten annotations in the bass staff, including a circled '1' and a circled '2'.

The second system continues with two staves. The treble staff has a treble clef, a key signature of one flat, and a 3/4 time signature. It contains several measures of rests, indicating that the melody is primarily in the bass staff. The bass staff has a bass clef, the same key signature, and a 3/4 time signature. It features a rhythmic pattern of eighth notes, often beamed in groups of four or six, with accents and slurs. The time signature changes to 4/4 in the final measure of the system.

The third system consists of two staves. The treble staff has a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. It contains several measures of rests. The bass staff has a bass clef, the same key signature, and a 3/4 time signature. It features a rhythmic pattern of eighth notes, often beamed in groups, with accents and slurs. The time signature changes to 4/4 in the final measure of the system.

The fourth system consists of two staves. The treble staff has a treble clef, a key signature of one sharp, and a 3/4 time signature. It contains several measures of notes, including eighth and sixteenth notes, with slurs and accents. The bass staff has a bass clef, the same key signature, and a 3/4 time signature. It features a rhythmic pattern of eighth notes, often beamed in groups, with accents and slurs. The time signature changes to 4/4 in the final measure of the system.

The fifth system consists of two staves. The treble staff has a treble clef, a key signature of one sharp, and a 4/4 time signature. It contains several measures of notes, including eighth and sixteenth notes, with slurs and accents. The bass staff has a bass clef, the same key signature, and a 4/4 time signature. It features a rhythmic pattern of eighth notes, often beamed in groups, with accents and slurs.

First system of musical notation. The treble clef staff contains a melodic line with eighth notes and quarter notes. The bass clef staff contains a bass line with eighth notes and quarter notes. The key signature is one sharp (F#) and the time signature is 4/4. The system consists of four measures.

Second system of musical notation. The treble clef staff features a melodic line with eighth notes and quarter notes, including triplets and some notes with circled accidentals. The bass clef staff contains a bass line with eighth notes and quarter notes. The system consists of four measures.

Third system of musical notation. The treble clef staff continues the melodic line with eighth notes and quarter notes, including triplets. The bass clef staff contains a bass line with eighth notes and quarter notes, featuring triplets and circled accidentals. The system consists of four measures.

Fourth system of musical notation. The treble clef staff is empty. The bass clef staff contains a bass line with eighth notes and quarter notes, featuring triplets and circled accidentals. The system consists of four measures.

Fifth system of musical notation. The treble clef staff is empty. The bass clef staff contains a bass line with eighth notes and quarter notes, featuring triplets and circled accidentals. The system concludes with a double bar line and a key signature change to one flat (Bb) and a time signature change to 3/4. The system consists of four measures.

First system of a piano score. It consists of two staves: a treble clef staff and a bass clef staff. The key signature has one flat (B-flat). The time signature is 3/4. The music features a rhythmic pattern of eighth and sixteenth notes in both hands, with dynamic markings such as accents and hairpins.

Second system of the piano score. It continues the melodic and harmonic development from the first system. The treble staff shows a more active melodic line with slurs and ties, while the bass staff provides a steady accompaniment. The time signature remains 3/4.

Third system of the piano score. This system includes a prominent slur in the treble staff, encompassing several notes. The bass staff continues with its accompaniment. The time signature is 3/4.

Fourth system of the piano score. The treble staff features a melodic line with a flat sign (B-flat) and a slur. The bass staff maintains the accompaniment. The time signature is 3/4.

Fifth system of the piano score. The final system on this page. It shows a continuation of the musical themes, with a slur in the treble staff. The time signature is 3/4.

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 melodic line with eighth and sixteenth notes, including a triplet of eighth notes. The bass staff starts with a bass clef, the same key signature, and a 4/4 time signature. It features a steady eighth-note accompaniment with a consistent bass line.

The second system continues the piece. The treble staff has a 'P.' (Piano) dynamic marking at the beginning. The melodic line in the treble staff becomes more complex with sixteenth-note runs and slurs. The bass staff maintains its eighth-note accompaniment pattern.

The third system includes a 'Four times' instruction. The treble staff features a series of chords and a melodic line that repeats a short phrase four times, indicated by repeat signs and a 'Four times' text annotation. The bass staff continues with its eighth-note accompaniment.

The fourth system shows a more active treble staff with a dense pattern of sixteenth notes, some grouped in pairs and others in groups of four. The bass staff continues with its eighth-note accompaniment.

The fifth system concludes the piece. The treble staff features several triplet markings over groups of notes. The piece ends with a final cadence in the treble staff, while the bass staff continues with its accompaniment until the final measure.

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 patterns and dynamic markings.

*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, concluding the piece with a *Fast* marking and a *ff* (fortissimo) dynamic. A *gva-* (glissando) marking is visible above the treble clef. A small asterisk and a double bar line are at the bottom right.

# 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 melody starting with a rest, followed by the lyrics 'There is a place, Some-where a hill'. The piano accompaniment features a bass line with a glissando effect. The second system continues the vocal melody with 'a time and a space where things are still. Just'. The piano accompaniment includes a triplet of eighth notes. The third system concludes the piece with the lyrics 'no one can trace, rain wa - ters spill. that no one can Just rain wa - ters'. The piano accompaniment is marked 'sim.' (sostenuto). Chord symbols are provided above the vocal line and below the piano accompaniment.

trace. \_\_\_\_\_  
spill. \_\_\_\_\_

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

\_\_\_\_\_ You dance on a beam. \_\_\_\_\_

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

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 staff is the vocal line 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 bottom two staves, with a bass line that is mostly whole notes and a treble line with some eighth notes. Chord symbols are placed above the vocal line: Am/C, Em/B, Am/C, Em, Fmaj7, and G.

A (no3rd) A#o7 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 third and fourth lines of the musical score. The vocal line continues with lyrics: "burn - ing sand. Show me those that un - der - stand. der - stand.". There is a first ending bracket over the second measure of the vocal line, followed by a second ending that leads to a Coda symbol. The piano accompaniment continues with chords and some melodic lines. Chord symbols above the vocal line are: A (no3rd), A#o7, 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 Coda section. It starts with a Coda symbol and the chord Am. The piano accompaniment features a melodic line in the treble clef with some grace notes and a bass line with whole notes. Chord symbols above the staff are: Am, Bsus4, Em, D, C7, and B7. The lyrics "Rest in a shade. \_\_\_\_\_" and "\*Instrumental ad lib \_\_\_\_\_" are written below the staff.

Gm/Bb 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 line has lyrics: "No sound is made \_\_\_\_\_ where si - lence is played. \_\_\_\_\_". The piano accompaniment continues with chords and a bass line. Chord symbols above the vocal line are: Gm/Bb, 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 and a piano accompaniment on a grand staff (treble and bass clefs). The vocal line consists of a single note, 'Sound', followed by a long rest, then 'of', another long rest, 'si - lence', a long rest, and finally 'played.' with a long horizontal line extending to the right. The piano accompaniment consists of a rhythmic pattern of eighth notes in the right hand and a bass line in the left hand. The key signature has one sharp (F#).

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

The second system of music continues the piano accompaniment. It features a treble clef staff with a glissando (gliss.) indicated over a series of notes, and a bass clef staff with a bass line. The key signature remains one sharp (F#).

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 treble clef staff with a triplet of eighth notes marked with a '3' and a bass clef staff with a bass line. The key signature remains one sharp (F#).

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 treble clef staff with a melodic line and a bass clef staff with a bass line. The key signature remains one sharp (F#).

# ARE YOU READY EDDIE ?

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

Fast Boogie beat (♩ = ♩)   
No chord

R. H. *f*

The piano introduction consists of a right-hand melody in 4/4 time, starting with a forte dynamic. The melody is composed of eighth and quarter notes, creating a boogie-woogie feel. The left hand provides a steady bass line with quarter notes.

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

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

The first system shows the vocal line starting with the lyrics "1. Are you read - y, Ed - die, to turn out rock-and - roll?". The piano accompaniment features a C major chord and a consistent eighth-note bass line. A guitar part is indicated with a "Gtr." label and a treble clef.

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

Are you read - y, Ed - die,

The second system continues the vocal line with the lyrics "Ed - die ed - it. Ed - die, Ed - die ed - it." and "Are you read - y, Ed - die,". The piano accompaniment includes an F major chord. The guitar part continues with a rhythmic pattern.

read - y to rock and roll? — Are you

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

The third system concludes the vocal line with the lyrics "read - y to rock and roll? — Are you" and "Ed - die ed - it. Ed - die, Ed - die ed - it." The piano accompaniment features a C major chord. The guitar part continues with a rhythmic pattern.

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*