

Gaia

Muziek / tekst: Clarkson, Valensia
Bewerking: Jetse Bremer

1 $\text{♩} = 58$ *Almost whispering* **A1**

S.I. *Almost whispering* *p* I guess we all be - lieve and pray in a

S.II *Almost whispering* *p* I guess we all be - lieve and pray in a

A.I *Almost whispering* *p* I guess we all be - lieve and pray in a

A.II

Fl. *mf*

Cl. *mf*

T. Sax

B. Sax *mp*

Tr.I *mp*

Tr.II *mp*

Trmb. *mp*

Optional Piano *mf* *p*
AbMaj7 Gm7 Cm Dm7b5/C Cm D

Synth. *mf* String ensemble

el. Gt. *mf* AbMaj7 Gm7 Cm Dm7b5/C Cm D
NO GUITAR

Acc. *mf* 4 VOET Sounds 1 octave up

Basgt. *mp*

Perc. Timpani *mf*

Drum *mp* *p* Tambourine

I'm sure that, all in all, it stays the same

the same

I'm sure that, all in all, it stays the same

the same

Em Cm Gm7 Gb Dbm

Em Cm Gm7 Gb Dbm

way She's got rules we must o - - - -

way

way She's got rules we must o - - - -

way She's got rules we must o - - - -

Gb Dbm Am Cm Ebm Fm

Gb Dbm Am Cm Ebm Fm

3

— When a crime has been done by the world. All by the world it -

judge When a crime has been done by the world. All by the world

judge the Earth When a crime has been done by the world. All by the world it -

When a crime has been done by the world. All by the world it -

p

p

Dm6 Cm A♭m E♭m B♭m Fm

Dm6 Cm A♭m E♭m B♭m Fm

I could - n't save you all on my own
 I could - n't save you all on my own
 want you to know _____ you all on my own
 want you to know I could - n't save you all on my own

G Em C Am F# Bm C#dim
 G Em C Am F# Bm C#dim

The score consists of 12 systems. The first system contains four vocal staves and two piano staves. The second system contains two piano staves. The third system contains two piano staves. The fourth system contains two piano staves. The fifth system contains two piano staves. The sixth system contains two piano staves. The seventh system contains two piano staves. The eighth system contains two piano staves. The ninth system contains two piano staves. The tenth system contains two piano staves. The eleventh system contains two piano staves. The twelfth system contains two piano staves.

This page contains a musical score for page 85. It features a variety of staves:

- Four empty treble clef staves at the top.
- Two systems of three staves each (treble, middle, and bass clefs), containing melodic and harmonic lines with various musical notations such as slurs, ties, and rests.
- Two systems of guitar chord diagrams, each with a treble and bass clef staff. The chords are: Bb , Dm/F , Gm , Dm/F , $Em7b5$, and A .
- Two additional staves at the bottom, likely for a second guitar or bass line, with some notes and rests.

Musical score for page 97, featuring multiple staves for guitar, bass, and piano. The score is in the key of D major (two sharps) and 4/4 time. The first system consists of four empty guitar staves. The second system includes a vocal line (treble clef) and a bass line (bass clef). The third system includes a piano accompaniment (treble and bass clefs) and a bass line. The fourth system includes a piano accompaniment (treble and bass clefs) and a bass line. The fifth system includes a piano accompaniment (treble and bass clefs) and a bass line. The sixth system includes a piano accompaniment (treble and bass clefs) and a bass line. The seventh system includes a piano accompaniment (treble and bass clefs) and a bass line. The eighth system includes a piano accompaniment (treble and bass clefs) and a bass line. The ninth system includes a piano accompaniment (treble and bass clefs) and a bass line. The tenth system includes a piano accompaniment (treble and bass clefs) and a bass line. The eleventh system includes a piano accompaniment (treble and bass clefs) and a bass line. The twelfth system includes a piano accompaniment (treble and bass clefs) and a bass line. The thirteenth system includes a piano accompaniment (treble and bass clefs) and a bass line. The fourteenth system includes a piano accompaniment (treble and bass clefs) and a bass line. The fifteenth system includes a piano accompaniment (treble and bass clefs) and a bass line.

Chord symbols: E7, A, Bb9, D9.

Performance instruction: 1 distorted guitar

Mean - ing of life _____ So man - y ways to sur - vive

Mean - ing of life _____ So man - y ways to sur - vive _____

Mean - ing of life _____ So man - y ways to sur - vive _____

So man - y ways to sur - vive _____

Gm Cm7 Eb Db Am

Gm Cm7 Eb Db Am

The musical score is for page 109 and is written in G minor (three flats). It features four vocal staves at the top, each with the lyrics "Mean - ing of life" and "So man - y ways to sur - vive". Below the vocal staves are several empty staves for piano accompaniment. The piano part includes a grand staff (treble and bass clefs) with a piano (p) dynamic marking. The first system of the piano part shows a sequence of chords: Gm, Cm7, Eb, Db, and Am. The second system of the piano part shows the same sequence of chords: Gm, Cm7, Eb, Db, and Am. The score concludes with a final chord in the grand staff.

121

A4

Life could be so nice _____ We're _____ so far we
 We're all so far we
 Life could be so nice _____ We're all so far we
 Life could be so nice _____

mf

p

Am Cm A♭Maj7 Gm Cm Dm7b5/C

Am Cm A♭Maj7 Gm Cm Dm7b5/C

mf

p Tambourine

moon would be gone Who would be left o - ver to say "We

moon would be gone

moon would be gone Who would be left o - ver to say "We

moon would be gone "We

Db Am Em Cm Gm7

Db Am Em Cm Gm7

The musical score consists of several systems. The first system contains four vocal staves with lyrics. The second system contains two empty vocal staves. The third system contains two empty bass staves. The fourth system contains two empty treble staves. The fifth system contains two empty bass staves. The sixth system contains two empty treble staves. The seventh system contains two empty bass staves. The eighth system contains two empty bass staves. The ninth system contains two empty bass staves. The tenth system contains two empty bass staves. The eleventh system contains two empty bass staves. The twelfth system contains two empty bass staves. The thirteenth system contains two empty bass staves. The fourteenth system contains two empty bass staves. The fifteenth system contains two empty bass staves. The sixteenth system contains two empty bass staves. The seventeenth system contains two empty bass staves. The eighteenth system contains two empty bass staves. The nineteenth system contains two empty bass staves. The twentieth system contains two empty bass staves. The twenty-first system contains two empty bass staves. The twenty-second system contains two empty bass staves. The twenty-third system contains two empty bass staves. The twenty-fourth system contains two empty bass staves. The twenty-fifth system contains two empty bass staves. The twenty-sixth system contains two empty bass staves. The twenty-seventh system contains two empty bass staves. The twenty-eighth system contains two empty bass staves. The twenty-ninth system contains two empty bass staves. The thirtieth system contains two empty bass staves. The thirty-first system contains two empty bass staves. The thirty-second system contains two empty bass staves. The thirty-third system contains two empty bass staves. The thirty-fourth system contains two empty bass staves. The thirty-fifth system contains two empty bass staves. The thirty-sixth system contains two empty bass staves. The thirty-seventh system contains two empty bass staves. The thirty-eighth system contains two empty bass staves. The thirty-ninth system contains two empty bass staves. The fortieth system contains two empty bass staves. The forty-first system contains two empty bass staves. The forty-second system contains two empty bass staves. The forty-third system contains two empty bass staves. The forty-fourth system contains two empty bass staves. The forty-fifth system contains two empty bass staves. The forty-sixth system contains two empty bass staves. The forty-seventh system contains two empty bass staves. The forty-eighth system contains two empty bass staves. The forty-ninth system contains two empty bass staves. The fiftieth system contains two empty bass staves. The fifty-first system contains two empty bass staves. The fifty-second system contains two empty bass staves. The fifty-third system contains two empty bass staves. The fifty-fourth system contains two empty bass staves. The fifty-fifth system contains two empty bass staves. The fifty-sixth system contains two empty bass staves. The fifty-seventh system contains two empty bass staves. The fifty-eighth system contains two empty bass staves. The fifty-ninth system contains two empty bass staves. The sixtieth system contains two empty bass staves. The sixty-first system contains two empty bass staves. The sixty-second system contains two empty bass staves. The sixty-third system contains two empty bass staves. The sixty-fourth system contains two empty bass staves. The sixty-fifth system contains two empty bass staves. The sixty-sixth system contains two empty bass staves. The sixty-seventh system contains two empty bass staves. The sixty-eighth system contains two empty bass staves. The sixty-ninth system contains two empty bass staves. The seventieth system contains two empty bass staves. The seventy-first system contains two empty bass staves. The seventy-second system contains two empty bass staves. The seventy-third system contains two empty bass staves. The seventy-fourth system contains two empty bass staves. The seventy-fifth system contains two empty bass staves. The seventy-sixth system contains two empty bass staves. The seventy-seventh system contains two empty bass staves. The seventy-eighth system contains two empty bass staves. The seventy-ninth system contains two empty bass staves. The eightieth system contains two empty bass staves. The eighty-first system contains two empty bass staves. The eighty-second system contains two empty bass staves. The eighty-third system contains two empty bass staves. The eighty-fourth system contains two empty bass staves. The eighty-fifth system contains two empty bass staves. The eighty-sixth system contains two empty bass staves. The eighty-seventh system contains two empty bass staves. The eighty-eighth system contains two empty bass staves. The eighty-ninth system contains two empty bass staves. The ninetieth system contains two empty bass staves. The hundredth system contains two empty bass staves.

145 **B**

gun ba-da-va da-va da _____ ba-da-va da-va da _____
the world has al-ways judged _____ who's going to
gun the world has al-ways judged it-self When it comes to crimes, I know who's going to
gun _____ When it comes to crimes, ba-da-va da-va da

Am Bm7b5 E Am
GUITAR
Am Bm7b5 E Am
Snare

157

The image shows a musical score for voice and piano. The score consists of several systems of staves. The top system includes a vocal line with lyrics: "selves, yeah—" and "And I guess I'll just dream on with". Below this are two more vocal lines with lyrics: "yeah you still dream of har - mo - ny" and "And I guess I'll just dream on with". The piano accompaniment includes a grand staff with treble and bass clefs, and a separate staff for chords. The chords are labeled as FbMaj7, G, and A/G. The dynamic marking *mp* (mezzo-piano) is repeated throughout the score. The score is written in a key with one flat (Bb) and a 4/4 time signature. The lyrics are: "selves, yeah—", "And I guess I'll just dream on with", "yeah you still dream of har - mo - ny", "And I guess I'll just dream on with", "selves, yeah—", "with you—", "selves, yeah—", "with you—".

Why do you go, and leave me a - lone Ga - ia, Ga - ia

Why do you go, and leave me a - lone Ga - ia, Ga - ia

— and leave me a - lone Ga - ia

Why do you go, and leave me a - lone Ga - ia

mf

mf

mf

mf

mf

mf

C Am F#7 Bm C#dim D F#m7

C Am F#7 Bm C#dim D F#m7

Ga - ia Ga - ia Bomb + Dumb = Going To Die

Ga - ia Ga - - - ia Bomb + Dumb = Going To Die

Ga - ia Ga - - - ia Bu - ry us all un - der ice Bomb + Dumb = Going To Die

Ga - ia Ga - - - ia Bu - ry us all un - der ice Bomb + Dumb = Going To Die

Chords: Bb, C/Bb, BbMaj7, Am7, Fm, Gb/F

Trills: tr

The score consists of four vocal staves and piano accompaniment. The piano part includes a grand staff with chords and a separate bass line. The lyrics are: 'Ga - ia Ga - ia Bomb + Dumb = Going To Die', 'Ga - ia Ga - - - ia Bomb + Dumb = Going To Die', 'Ga - ia Ga - - - ia Bu - ry us all un - der ice Bomb + Dumb = Going To Die', and 'Ga - ia Ga - - - ia Bu - ry us all un - der ice Bomb + Dumb = Going To Die'. The piano accompaniment features chords: Bb, C/Bb, BbMaj7, Am7, Fm, Gb/F. There are trills (tr) in the piano part.

19 B

The musical score is written in G major and 4/4 time. It consists of several systems of staves. The top system includes four vocal staves with lyrics: "na na na na na na" and "na na na na na". The piano accompaniment includes a grand staff with chords: Am, Bm7b5, E, and Am. The score features various musical notations such as treble and bass clefs, notes, rests, and slurs.

na yeah _____ And I guess I'll just dream on with

yeah you still dream of har - mo - ny And I guess I'll just dream on with

na yeah _____ with you _____

na yeah _____ with you _____

FbMaj7 *G* *A/G*

Solo

FbMaj7 *G* *A/G*

Why do you go, and leave me a - lone Ga - ia, Ga - ia

Why do you go, and leave me a - lone Ga - ia, Ga - ia

and leave me a - lone Ga - ia

Why do you go, and leave me a - lone Ga - ia

C Am F#7 Bm C#dim D F#m7

C Am F#7 Bm D F#m7

The musical score consists of multiple staves. The top four staves are vocal lines with lyrics. The fifth and sixth staves are piano accompaniment. The seventh and eighth staves show chord progressions for the piano part. The bottom staves continue the piano accompaniment. The key signature is one sharp (F#) and the time signature is 4/4.

The musical score consists of 15 staves. The first four staves are for woodwinds (flute, oboe, clarinet, bassoon), each starting with a dynamic marking of *f*. The fifth and sixth staves are for strings (violin I and II), also starting with *f*. The seventh staff is for the Bach trumpet, with the instruction "Bach trumpet or: octave down" and a dynamic marking of *f*. The eighth and ninth staves are for the piano, with a dynamic marking of *f*. The piano part includes chord symbols: *Db*, *Bbm*, *Gb*, *Ebm*, *Cb*, and *Abm*. The tenth and eleventh staves are for the cello and double bass, both starting with a dynamic marking of *f*. The twelfth and thirteenth staves are for the percussion (snare and tom-tom), both starting with a dynamic marking of *f*. The fourteenth and fifteenth staves are for the timpani, both starting with a dynamic marking of *f*.

I could - n't save you all on my own *f* Ga - ia Ga - ia
 I could - n't save you all on my own *f* Ga - ia Ga - - -
 — you all on my own *f* Ga - ia Ga - - -
 I could - n't save you all on my own *f* Ga - ia Ga - - -

Chords: C_b, A_b, F, B_bm, Adim, A_{Maj}7, B/A

May - be they know we wiped their fu - ture a - way Could _____ be they've got

Childish p Could _____ be they've got

pp
dm dm dm dm

dm dm

F#m C#m D A C#m G#m

F#m C#m D A C#m G#m

The musical score is arranged for voice, piano, and guitar. It consists of the following parts:

- Vocal Lines:** Two vocal staves with lyrics: "And we all want a bet-ter place, but I know they've got one thing to say And we all want a bet-ter place, but". The vocal melody is primarily in a half-note or quarter-note rhythm.
- Piano Accompaniment:** Two staves (treble and bass clef) providing harmonic support. The right hand often features chords and melodic lines, while the left hand plays a steady bass line. Dynamic markings include *mf* and *f*.
- Guitar Accompaniment:** Two staves (treble and bass clef) showing chord progressions. The right hand uses a strumming pattern, and the left hand indicates fret positions for chords: F#m, G#m, AMaj7, B, F#m, C#m, G#m, AMaj7, B, F#m.

The score is written in a key signature of two sharps (D major) and a common time signature. The page includes various musical notations such as clefs, time signatures, and dynamic markings.

all want a bet - ter place, but Ga - ia let it go, let it go

all want a bet - ter place, but Ga - ia let it go, let it go

all want a bet - ter place, but Ga - ia let it go, let it go

ev - er we do, chan - ces are few: ev - ery way leads to

F#m *Bsus* *B* *C/E*

F#m *Bsus* *C/E*

S^o

go _____ Ga - ia Ga - ia

go _____ Ga - ia Ga - ia

ff We need _____ a hand from _____ a - - - bove _____

ff We need _____ a hand from _____ a - - - bove _____

ff

f

ff C D E D

ff C D E D

f

f