

# LIGHT MY FIRE

ハートに火をつけて

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ドアーズの人気を決定付けた大ヒット・ナンバーだ。ドラムのシンバルの音を聴くとかなり古めかしい響きがある。ギターその他、ベース・パートを演奏している音が2つ聴こえるが、これはオルガンの左手とペダル・ベースを使ったモノと考えられる。ペダル・ベースは普通のベースでも演奏可能な音域なので、タブ譜も付けておいたので参考にしてもらいたい。オルガンの下段の音はベースやギターなどの音に近いモノだが、キーボード・プレイヤーの左手による演奏だろう。[A]の部分はダルセーニョも含めて4回演奏されるが、4回目はドラムのパターンが少し違ってあり、イントロと同様の8ビート・パターンを叩いている。譜面は1~3回目までのパターンを記してあるので、4回目はイントロのパターンを参考にして叩いてもらいたい。この曲はオルガンとギターのかなり長いソロが大部分を占めている。ここはAmとBmの2つのコードのパタ

ーンだ。譜面通りに弾けるようになったら自分でアドリブをしてみても良いだろう。ギター・ソロはディストーションさせないで、ジャズっぽいソロを聴かせている。ここはキーAmの平行調であるCのリディアン・スケール(メジャー・スケールの4度の音が上がっているスケール)を使用している為、エキゾチックな感じに仕上がっている。チョーキングはあまり使っていないようだが、ハンマリング、プリング、それに音をスライドさせて繋げるテクニックが多用されているようだ。音を聴く限りではかなり太い弦を使っていると思われる、チョーキングもせいぜい半音のモノがほとんどだ。最近の楽器でこれと同じ音を出すのはかなり難しいが、思い切ってディストーションを掛けて弾いてみても面白いかもしれない。

Intro

The musical score for the introduction of 'Light My Fire' is presented in five staves. The top staff is labeled 'VOCAL' and shows a sequence of chords: G, D, F, B<sup>b</sup>, E<sup>b</sup>, A<sup>b</sup>, and A. The second staff is 'GUITAR', featuring a treble clef with a key signature of one flat and a common time signature. It includes a bass line with fret numbers (0, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12) and a treble line with notes and accidentals. The third staff is 'KEYBOARD', showing a treble clef with a key signature of one flat and a common time signature, with a bass line. The fourth staff is 'BASS', showing a bass clef with a key signature of one flat and a common time signature, with a treble line. The fifth staff is 'DRUMS', showing a bass clef with a key signature of one flat and a common time signature, with a treble line. The score includes various musical notations such as notes, rests, and dynamic markings.

**A** (with Repeat)

2x Am F#m Am F#m 2x Am

1.4.) know that it would be un - true \_\_\_\_\_ you know that I would be a liar \_\_\_\_\_ if I was to say to you \_\_\_\_\_  
 2.3.) time to he-si-tate is through \_\_\_\_\_ no time to wa-llow in the mire \_\_\_\_\_ Try now we can on - ly lose \_\_\_\_\_

The musical score for section A consists of five staves. The top staff is the vocal line with lyrics. The second staff is the guitar TAB, showing fret numbers and picking patterns. The third and fourth staves are the piano accompaniment, with the right hand playing chords and the left hand playing a bass line. The fifth staff is the bass line, featuring a 'Rim' marking and a rhythmic pattern.

**B**

F#m Am F#m G (Ds. 2x) A D

\_\_\_\_\_ Girl we could-n't get much higher \_\_\_\_\_ Common ba-by Light my fire \_\_\_\_\_  
 \_\_\_\_\_ And our love be-come a fune-rai pyre \_\_\_\_\_

The musical score for section B consists of five staves. The top staff is the vocal line with lyrics. The second staff is the guitar TAB, showing fret numbers and picking patterns. The third and fourth staves are the piano accompaniment, with the right hand playing chords and the left hand playing a bass line. The fifth staff is the bass line, featuring a 'r3-1' marking and a rhythmic pattern.

1.

G A to D B G D E

common ba-by light my fire \_\_\_\_\_ Try to set the night on Fi-re \_\_\_\_\_ The You

This system contains the first four measures of the first system. The vocal line starts with the lyrics "common ba-by light my fire" and "Try to set the night on". The guitar part features a sequence of chords: G, A, D, B, G, D, and E. The piano accompaniment consists of chords and moving lines in both hands. The bass line provides a steady accompaniment.

2.

E Am Bm Am Bm Am Bm Am Bm

Fi-re \_\_\_\_\_ Yeah \_\_\_\_\_

This system contains the fifth and sixth measures of the first system. The vocal line continues with "Fi-re" and "Yeah". The guitar part features a sequence of chords: E, Am, Bm, Am, Bm, Am, Bm, Am, Bm. The piano accompaniment and bass line continue with their respective parts.

D

Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

The first system of music consists of six measures. The guitar part (top staff) features a melody with notes G4, A4, B4, and C5, with slurs and accents. The piano part (middle staves) includes a right-hand melody with eighth notes and a left-hand accompaniment with chords and triplets. The bass part (bottom staff) has a rhythmic pattern of eighth notes. The guitar tablature (TAB) is shown below the guitar staff, with fret numbers 5, 7, and 7 indicated.

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Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

The second system of music consists of six measures. The guitar part (top staff) continues the melody from the first system. The piano part (middle staves) features a right-hand melody with eighth notes and a left-hand accompaniment with chords and triplets. The bass part (bottom staff) has a rhythmic pattern of eighth notes. The guitar tablature (TAB) is shown below the guitar staff, with fret numbers 5, 7, and 7 indicated.

Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

This system contains the first six measures of the piece. The guitar part (top two staves) features a melodic line in the treble clef and a bass line in the bass clef with fret numbers (5, 7, 5, 7, 5, 7) and slurs. The piano part (middle two staves) shows a complex texture with many beamed notes in the right hand and rests in the left hand. The bottom staff shows a bass line with slurs and accents.

Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

This system contains the next six measures. The guitar part (top two staves) consists of rests in both the treble and bass clefs. The piano part (middle two staves) continues with a dense texture of beamed notes in the right hand and rests in the left hand. The bottom staff shows a bass line with slurs and accents.

Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

The first system of music features a guitar part with a treble clef and a bass clef. The guitar part includes a melodic line in the treble clef and a bass line in the bass clef. The piano part consists of a grand staff with a treble clef and a bass clef. The piano part includes a melodic line in the treble clef and a bass line in the bass clef. The guitar part includes a melodic line in the treble clef and a bass line in the bass clef. The piano part consists of a grand staff with a treble clef and a bass clef. The piano part includes a melodic line in the treble clef and a bass line in the bass clef.

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Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

The second system of music features a guitar part with a treble clef and a bass clef. The guitar part includes a melodic line in the treble clef and a bass line in the bass clef. The piano part consists of a grand staff with a treble clef and a bass clef. The piano part includes a melodic line in the treble clef and a bass line in the bass clef. The guitar part includes a melodic line in the treble clef and a bass line in the bass clef. The piano part consists of a grand staff with a treble clef and a bass clef. The piano part includes a melodic line in the treble clef and a bass line in the bass clef.

Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

This system contains measures 1 through 6. The guitar part features a repeating chord pattern of Am and Bm. The piano accompaniment includes a melodic line with triplets and a bass line with rhythmic patterns. The guitar tablature shows fret numbers 5 and 7, with slashes indicating muted notes.

Am Bm Am Bm Am Bm Am Bm Am Bm

This system contains measures 7 through 12. The guitar part continues with the Am and Bm chord progression. The piano accompaniment features a melodic line with triplets and a bass line with rhythmic patterns. The guitar tablature shows fret numbers 5 and 7, with slashes indicating muted notes.

Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

The first system of music features a guitar part with a treble clef and a bass line with a bass clef. The guitar part includes a solo section marked 's' and contains several triplet chords. The piano part consists of a right-hand melody with triplet chords and a left-hand accompaniment of eighth notes. The bass line is a simple eighth-note accompaniment. A 'T' and 'B' label is present between the guitar and piano staves.

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Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

The second system of music continues the guitar and piano parts. The guitar part has a solo section marked 's' at the end. The piano part features a right-hand melody with triplet chords and a left-hand accompaniment of eighth notes. The bass line is a simple eighth-note accompaniment. A 'T' and 'B' label is present between the guitar and piano staves.



Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

This system contains measures 1 through 6. The guitar part features a chord chart with a barre on the 5th fret and slide techniques (marked 'S'). The piano part includes triplet chords and slurs. The bass line consists of rhythmic patterns with slurs and accents.

Am Bm **E** Am Bm Am Bm Am Bm Am Bm Am Bm

This system contains measures 7 through 12. A key signature change to E major is indicated by a box around the letter 'E'. The guitar part includes hammer-on/pull-off techniques (marked 'H P P'). The piano part features slurs and accents. The bass line continues with rhythmic patterns.

Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

The first system of the musical score consists of six staves. The top staff is a treble clef with a key signature of one flat and a common time signature. It contains a melodic line with notes and rests, and is accompanied by guitar tablature on the second staff. The tablature includes fret numbers (e.g., 12, 13, 12, 10) and techniques such as hammer-ons (H), pull-offs (P), slides (S), and bends (marked with a #). The third and fourth staves represent the piano accompaniment, with the right hand in treble clef and the left hand in bass clef. The fifth and sixth staves are additional guitar parts, with the fifth staff being a treble clef and the sixth staff being a bass clef. The bottom two staves of this system contain rests, indicating that the piano and the second guitar part are silent during this section.

Am Bm Am Bm Am Bm Am Bm Am Bm

The second system of the musical score consists of six staves. The top staff is a treble clef with a key signature of one flat and a common time signature. It contains a melodic line with notes and rests, and is accompanied by guitar tablature on the second staff. The tablature includes fret numbers (e.g., 7, 5, 7, 7, 5, 5) and techniques such as hammer-ons (H), pull-offs (P), slides (S), and bends (marked with a #). The third and fourth staves represent the piano accompaniment, with the right hand in treble clef and the left hand in bass clef. The fifth and sixth staves are additional guitar parts, with the fifth staff being a treble clef and the sixth staff being a bass clef. The bottom two staves of this system contain rests, indicating that the piano and the second guitar part are silent during this section.

Am Bm Am Bm Am Bm Am Bm Am Bm

8va

S

H P

8 5 8 5 17

8 5 8 5 5 3 3

9 5 3 3 5 5

5 5 0 1 3 3 1 3 0 3 1 1

Am Bm Am Bm Am Bm Am Bm Am Bm

P P

H P P

H P P

H P P

H

2 4 2 0 2

2 4 2 0 2 2 4 2 0 2 2 4 2 0

2 5 7 7 5 7 7 5 7 5 5 7

Am Bm Am Bm Am Bm Am Bm Am Bm

The first system of music (measures 1-5) features a guitar part with chords and fingerings (7, 8, 8, 8, 10, 10, 12, 12, 13, 15, 15, 13, 15, 13, 12, 15, 15, 13, 13, 15, 13, 12, 14, 12, 14, 12, 13, 15, 13, 12, 14, 14, 12, 13, 15, 13, 12, 14, 14, 13, 15, 13, 12, 14, 14, 13, 15, 13, 12, 14, 14). The lead guitar part includes techniques like slides (S), harmonics (H), and plectrum (P). The piano accompaniment consists of a rhythmic bass line with a treble clef and a bass clef.

Am Bm Am Bm Am Bm Am Bm Am Bm

The second system of music (measures 6-10) continues the guitar and piano parts. The guitar part includes techniques like harmonics (H), plectrum (P), and slides (S). The piano accompaniment features a treble clef and a bass clef. A key signature change to one sharp (F#) is indicated in measure 10. The guitar part includes a trill (8va) and a slide (S) in measure 10.

Am Bm Am Bm Am Bm Am Bm Am Bm

This system contains the first five measures of the piece. The vocal line (Soprano) features a melodic line with slurs and accents, including a 'S' marking. The guitar part (TAB) shows fret numbers (17, 19) and techniques like 'H' (harmonic) and 'P' (palm mute). The piano accompaniment consists of chords in the right hand and rhythmic patterns in the left hand, with some measures marked with a slash (/).

Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

This system contains the next five measures. The vocal line continues with a melodic line, including a '(8va)' marking for an octave rise. The guitar part continues with fret numbers (19, 17, 10, 7, 8, 10, 7, 8, 10, 10, 8, 8, 10, 7, 7, 8, 10, 7, 8, 7, 9, 7, 9) and techniques like 'H' and 'P'. The piano accompaniment continues with chords and rhythmic patterns, including some triplets in the right hand.

Am Bm Am Bm Am Bm Am Bm Am Bm

The first system of music consists of five staves. The top staff is a treble clef guitar staff with a key signature of one flat and a common time signature. It contains five measures of music, each with a whole rest. The second staff is a piano staff with a treble clef, containing five measures of music with various melodic lines and dynamics markings such as *H P* and *H P*. The third staff is a guitar tablature staff with a treble clef, showing fret numbers (9, 10, 8, 10, 7, 8, 7, 8, 7, 8, 10, 7, 8, 7, 9, 7, 9, 10, 10, 7, 9, 10, 8, 10) and a circled '7' in the fifth measure. The fourth and fifth staves are piano staves with bass clefs, each containing five measures of music with a slash symbol indicating a continuation of the previous staff's content.

Am Bm Am Bm Am Bm Am Bm Am Bm

The second system of music consists of five staves. The top staff is a treble clef guitar staff with a key signature of one flat and a common time signature. It contains five measures of music, each with a whole rest. The second staff is a piano staff with a treble clef, containing five measures of music with various melodic lines and dynamics markings such as *H P*, *P P*, and *H P P*. The third staff is a guitar tablature staff with a treble clef, showing fret numbers (10, 7, 7, 8, 7, 8, 7, 10, 7, 7, 10, 8, 7, 5, 7, 7, 5, 7, 5, 7, 5, 7) and a circled '7' in the fifth measure. The fourth and fifth staves are piano staves with bass clefs, each containing five measures of music with a slash symbol indicating a continuation of the previous staff's content.

Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

This system contains the first six measures of the piece. The guitar part features a melodic line with triplets and a bass line with chords and triplets. The piano part includes a right-hand melody with triplets and a left-hand accompaniment consisting of repeated chords. The guitar part includes fret numbers (7, 5, 8, 5, 7, 5) and chord diagrams for C, U, U, D, and D.

Am Bm Am Bm Am Bm Am Bm Am Bm Am Bm

This system contains the next six measures of the piece. The guitar part continues with melodic lines and triplets. The piano part features a right-hand melody with triplets and a left-hand accompaniment of repeated chords. The guitar part includes fret numbers (8, 8, 8, 8, 8, 5) and chord diagrams for C, U, U, D, and D.

Am Bm F G D F B<sup>b</sup> E<sup>b</sup> A<sup>b</sup> A

This system contains the first five measures of the piece. It features a vocal line with triplets and a piano accompaniment with a steady eighth-note bass line. The guitar part includes a complex fretboard pattern with triplets and various fingerings.

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**Coda**

D F C D

The  
Try to set the night on fi - re

The Coda section consists of four measures. The vocal line has the lyrics "Try to set the night on fire". The piano accompaniment continues with a similar rhythmic pattern. The guitar part features a sequence of chords (D, F, C, D) and a specific fretboard pattern.

D.S.



F C D F C D F C

Try to set the night on fi - re \_\_\_\_\_ Try to set the night on fi - re \_\_\_\_\_ Try to set the night on

This system contains the first three measures of the piece. The vocal line is in treble clef with lyrics. The guitar part includes a TAB line with double bar lines and a piano accompaniment with treble and bass staves. The piano part features a rhythmic bass line with eighth notes and chords.

*a tempo*

D G D F B<sup>b</sup> E<sup>b</sup> A<sup>b</sup> A

Fi - re \_\_\_\_\_

This system contains the next five measures. The vocal line continues with the lyrics 'Fi - re'. The guitar part includes a TAB line with detailed fret numbers and a piano accompaniment with treble and bass staves. The piano part features a rhythmic bass line with eighth notes and chords.