

# CHICK COREA



## JAZZ IMPROVISATION

Transcriptions of Chick Corea's Keyboard Solos  
for All Instrumental Musicians  
by Aki Takase

## チック・コリア

キーボードソロの集大成

全楽器対応

VICTOR MUSIC Publishing Co., Inc.

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JAZZ

チック・コリア

アトリブ・レコード・コヒー(ヘース譜付) 編著・高瀬アキ

日音

# CHICK COREA

## JAZZ IMPROVISATION

編著・高瀬 アキ

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## 使用レコード一覧

**INNER SPACE**  
インナー・スペース

(Atlantic 2-305, ワナー・バイオニア P-5083-4)



STRAIGHT UP AND DOWN  
THIS IS NEW  
TONES FOR JOAN'S BONES  
LITHA  
INNERSPACE  
**WINDOWS**  
GUIJIRA  
TRIO FOR FLUTE' BASSOON AND PIANO

**NOW HE SINGS,**  
ナウ・ヒー・シングズ,  
**NOW HE SOBS**  
ナウ・ヒー・ソブズ

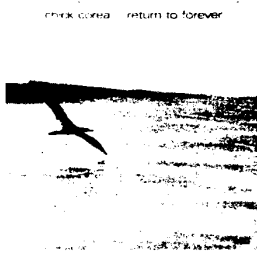
(Solid State SS-18039, キング SR-3157)



STEPS-WHAT WAS  
MATRIX  
**NOW HE SINGS-NOW HE SOBS**  
NOW HE BEATS THE DRUM-NOW HE STOPS  
THE LAW OF FALLING AND CATCHING UP

**RETURN TO FOREVER**  
リターン・トゥ・フォーエヴァー

(ECM-1022, ポリトール MPF-1136)



RETURN TO FOREVER  
CRYSTAL SILENCE  
WHAT GAME SHALL WE PLAY TODAY  
SOMETIME AGO  
**LA FIESTA**

**LIGHT AS A FEATHER**  
ライト・アズ・ア・フェザー

(Polydor PD-5525, ポリトール MP-2304)



YOU'RE EVERYTHING  
LIGHT AS A FEATHER  
CAPTAIN MARVEL  
**500 MILES HIGH**  
CHILDREN'S SONG  
**SPAIN**

**MY SPANISH HEART**  
マイ・スパニッシュ・ハート

(Polydor-9003, ポリトール MPZ-8103-4)



**LOVE CASTLE**  
THE GARDEN  
DAY DANCE  
MY SPANISH HEART  
NIGHT STREET  
THE HILLTOP  
THE SKY WIND DANCE

ARMAND'S RHUMBA  
PLELUDE TO EL  
BOEO(Part. I ~ III)  
SPANISH FANTASY  
(Part. I ~ IV)

**FRIENDS**  
フレンズ

(Polydor PD-1-6160 ポリトール MPF-1191)



THE ONE STEP  
WALTSE FOR DAVE  
SAMBA SONG  
**FRIENDS**  
SICILY  
CHILDREN'S SONG#15  
CAPPUCINO

## JAZZ IMPROVISATION

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#### チック・コリア略歴

1941年6月12日マサチューセッツ州生れ。1962年にモンゴ・サンタマリア楽団に入る。1965年にハービー・マンのグループに参加し、評価される。1968年にスタン・ゲッツのグループと来日。その後マイルス・デイビスのグループに参加。ここで脚光を浴びる。1970年にマイルスのグループを脱退し、独立して「サークル」を結成。ここで彼は悩みぬいた後、ついに「リターン・トゥ・フォー・エヴァー」を結成する。

Photo by Blue Note Records

# まえがき

チック・コリアは、現在において（ハービー・ハンコック、キース・ジャレット、マッコイ・タイナーなどと並んで）最も実力、人気共に優れたピアニストの独りである。

60年代後半より70年代の今日に至るまでの目覚ましく華々しい活躍ぶりには、実に目をみはるばかりだ。まさに驚異的存在といえよう。そして又、彼自身によるイメージーション豊かな作品、ダイナミックかつすみずみまで神経のゆき届いた編曲は、作曲家としてアレンジャーとしてのたぐい稀なる才能を力強く我々に感じさせるものがある。彼の作品にはきわめて印象的なものが多くいつも未知の可能性に富んだ『音』に溢れている。

さて今回、選曲にあたって68年から78年までのLP（チック・コリアのリーダーアルバム）の中から、比較的内容がシンプルで取り組みやすいもの、代表作といわれているものなどを抜粋したつもりである。

私個人の好みから申せば「サークル」「A・R・C」「ソング・オブ・シンギング」など、チック自身が述べている“サークル時代”と呼ばれている頃の（70～71年）レコードなどは、とても興味深いのだが非常にトータルな集団即興に近いものなので採譜はとりにやめた。機会があったら是非時代を追って過去から現在に至るまでのチック・コリアの音楽的変遷を聴いて頂きたい。

本書から、たんにピアノのインプロヴィゼーションや理論的分析を学ぶということだけではなくレコードを聴きながら、演奏されている楽器から成り立つサウンドのコミュニケーションやハーモニー構成、卓抜したリズム感覚なども十分に捕んで頂けることを大いに期待する。

発刊にあたり日音楽譜の秋田直好氏、長谷川俊秀氏には並々ならぬ暖かい励ましを頂き心からお礼申し上げます。

又、解説、コピーにあたって小山太宣氏の協力によるものである事をここに感謝いたします。

高瀬 アキ

# WINDOWS

## 演奏解説

### 「作品について」

- \*「ウインドウ」はコリアのオリジナルで実に美しいメロディーの曲である。スタン・ゲッツのLP「スイート・レイン」の中でも演奏されている。
- \*48小節を1コーラスとする $\frac{3}{4}$ の曲である。テーマを2コーラス演奏したあと、ピアノが3コーラス、フルートが3コーラス、アドリブして、最後にテーマを2コーラス演奏してコーダへと入る。

### 「IMPROVISATIONについて」

- \*オリジナル・チューンは次のとおり。(図1)
- \*コード・プロGRESSIONをアナリーゼすると次のとおり。(図2)
- \*アドリブに使用し得るスケールは次のとおり。

CHORD	A.N.S(アヴェイラブル・ノート・スケール)
Bm7	B Dorian
Bm6	B Natural Minor Melodic Minor Harmonic Minor
G#m7(♭5)	G# Locrian Altered Dorian *
C#7	C# Mixolydian ✗ Lydian 7th ✗ Altered Combination Diminished H.M.P.5 ↓ Whole Tone
F#m7	F# Dorian
Am7	A Dorian
EΔ7	E Lydian
G#7	G# Mixolydian ✗ Lydian 7th ✗ Altered

	Combination Diminished Whole Tone H.M.P.5 ↓
A7	A Lydian 7th
C#m7	C# Dorian
A#m7(♭5)	A# Locrian
D#7	D# H.M.P.5 ↓ Altered Combination Diminished
G#m	G# Natural Minor Melodic Minor Harmonic Minor
Fm7(♭5)	F Locrian Altered Dorian *
D#m7	D# Phrygian
$\frac{D}{C7}$	C Lydian 7th

- \*テーマ5小節目のG#m7(♭5)のコードに関してはF#m KeyのII m7(♭5)と解釈できるため通例Locrian Scaleが用いられるがこの曲ではアドリブを含めてG# Altered Dorian Scale\*が使用されている。Locrian Scaleとの違いは(図3)のとおりでLocrian Scaleの第二音が半音高められている。
- \*テーマ48小節目のFm7(♭5)のコードに関してはアドリブも含めてF Altered Dorian Scaleが用いられている。(図4)  
尚、このFm7(♭5)はC#7(ただし♯9thのTensionを含む)のRootのない形とも解釈でき(図5)そう考えるとC#7のLydian 7th Scaleが使用されていると見なすことができる。(図6)
- \*テーマ後半(29~48小節)のコード進行は一見複雑だが、CのKeyで書き直せば解るとおり(図7)よく見られる進行である。

(注)アヴェイラブル・ノート・スケールについては、日音楽譜出版社発行の渡辺貞夫著「ジャズ・スタディ」のCHAPTER10を参照されたし。

# WINDOWS

By Chick Corea

## 1 Theme

The musical score is written for piano and consists of ten staves of music. The key signature is two sharps (F# and C#), and the time signature is 4/4. The score includes various chords and melodic lines with slurs and ties.

Chords and markings are as follows:

- Staff 1: *Bm7*, *Bmb*, *Bm7*, *Bmb*
- Staff 2: *G#(b5)m7*, *C#7*
- Staff 3: *F#m7*
- Staff 4: *Am7*, *D7*
- Staff 5: *Emaj7*
- Staff 6: *G#7*, *A7*, *G#7*, *A7*
- Staff 7: *G#7*, *A7*, *G#7*, *A7*, *G#7*
- Staff 8: *Emaj7*, *Emaj7/D#*, *C#m7*, *C#m7/B*
- Staff 9: *A#(b5)m7*, *A#(b5)Am7/G#*, *D#7/G*



Handwritten musical notation for two staves. The top staff contains notes with chords  $G^\#m$ ,  $\frac{G^\#m}{F^\#}$ , and  $Fm7^{(b5)} (= E^\#m7)$ . The bottom staff contains notes with chords  $Emai7$ ,  $D^\#m7$ ,  $C^\#m7$ , and  $\frac{Dmai}{C7}$ . Measure numbers 44 and 48 are indicated at the end of the staves.

2

Handwritten musical notation for a sequence of chords across multiple staves. The chords are:  $Bm7$ ,  $Bmb$ ,  $Bm7$ ,  $Bmb$ ,  $G^\#m7^{(b5)}$ ,  $F^\#m7^{(b5)}$ ,  $F^\#m7$ ,  $I_m$ ,  $A_m7$ ,  $A_m: I_m$ ,  $Emai7$ ,  $B: TVmai7$ ,  $G^\#7$ ,  $A7$ ,  $G^\#7$ ,  $A7$ ,  $G^\#7$ ,  $A7$ ,  $G^\#7$ ,  $Emai7$ ,  $D^\#$ ,  $C^\#m7$ ,  $B$ ,  $TVmai7$ ,  $IIIm7$ .

Handwritten guitar chord diagrams for three strings. The first string has chords  $A^\#(b5) m7$ ,  $A^\#(b5) m7$ , and  $D^\#7$ . The second string has  $G^\#m$ ,  $G^\#m$ , and  $Fm7 = (E^\#(b5) m7)$ . The third string has  $E m7$ ,  $D^\#m7$ ,  $C^\#m7$ , and  $D/G7$ . Roman numerals are written below each string:  $VII m7$ ,  $VI m$ ,  $IV m7$ ,  $III m7$ ,  $II m7$ , and  $II^b7$ .

3. B-Locrian Scale

Musical staff showing the B-Locrian scale: B, C, D, E, F, G, A.

B-Alterd Dorian Scale

Musical staff showing the B-Alterd Dorian scale: B, C#, D, E, F, G, A. An upward arrow points to the C# note.

G#-Locrian Scale

Musical staff showing the G#-Locrian scale: G#, A, B, C, D, E, F#.

G#-Alterd Dorian Scale

Musical staff showing the G#-Alterd Dorian scale: G#, A#, B, C, D, E, F#. An upward arrow points to the A# note.

Four empty musical staves.

例 4.  $Fm7^{(b5)}$  (=  $E\sharp m7^{(b5)}$ ) Altered Dorian Scale

例 5.  $Fm7^{(b5)}$   $C\sharp 7$

等しい

例 6.  $C\sharp$  - Lydian 7th Scale

例 7.

Key in C -  $IV_{maj7}$

$Am$   $\frac{Am}{G}$   $F\sharp 7^{(b5)}$  ( $D7$ )

$IV_{maj7}$   $III_{m7}$   $II_{m7}$   $II^b_7$

# WINDOWS

By Chick Corea

PIANO

BASS

The first system of music consists of three staves. The top staff is for the Piano, the middle for the Bass, and the bottom for the Bass. The key signature is three sharps (F#, C#, G#) and the time signature is 3/4. The piano part features a melodic line with eighth and quarter notes, including a triplet of eighth notes in the first measure. The bass part provides harmonic support with chords and single notes.

The second system of music continues the piece with three staves. The piano part has a melodic line with a triplet of eighth notes in the final measure. The bass part continues with harmonic accompaniment.

Empty musical staff.

Empty musical staff.

Empty musical staff.



*Am7 D7*

The first system of music is written in a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of four staves. The top staff is a treble clef staff containing a melodic line with a series of eighth and quarter notes, some beamed together. Above this staff are three double bar lines with a tilde symbol (~) above each, indicating breath marks. The second and third staves are guitar staves, with the second staff containing a series of chords and the third staff containing a bass line with a few notes. The fourth staff is another guitar staff with a bass line. The system is divided into four measures by vertical bar lines.

*E maj7*

The second system of music continues in the same key signature and time signature. It also consists of four staves. The top staff has a melodic line with a long note in the third measure. Above this staff are three double bar lines with a tilde symbol (~) above each. The second and third staves are guitar staves with chords and bass lines. The fourth staff is another guitar staff with a bass line. The system is divided into four measures by vertical bar lines.

The third system of music continues in the same key signature and time signature. It consists of four staves. The top staff has a melodic line with a long note in the third measure. Above this staff are three double bar lines with a tilde symbol (~) above each. The second and third staves are guitar staves with chords and bass lines. The fourth staff is another guitar staff with a bass line. The system is divided into four measures by vertical bar lines.

Handwritten musical score for the first system, featuring four measures with chords G#7, A7, G#7, and A7. The notation includes a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The score is written on four staves: the top staff contains whole notes for the chords; the second staff contains a melodic line with eighth and quarter notes; the third staff contains a bass line with chords and notes; and the bottom staff contains a bass line with notes.

Handwritten musical score for the second system, featuring four measures with chords G#7, A7, G#7, and G#7 A7. The notation includes a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The score is written on four staves: the top staff contains whole notes for the chords; the second staff contains a melodic line with eighth notes, quarter notes, and a triplet; the third staff contains a bass line with chords and notes; and the bottom staff contains a bass line with notes and slurs.

Handwritten musical score for the third system, featuring four measures with chords Emaj7, Emaj7 D#, C#m7, and C#m7 B. The notation includes a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The score is written on four staves: the top staff contains whole notes for the chords; the second staff contains a melodic line with notes and rests; the third staff contains a bass line with chords and notes; and the bottom staff contains a bass line with notes.

Handwritten musical score for the first system, featuring a treble clef and a key signature of two sharps (F# and C#). The system consists of four staves. Above the first staff, the following chords are indicated:  $A^{\#(b5)}m7$ ,  $A^{\#(b5)}m7 / G^{\#}$ , and  $D^{\#7} / G$ . The notation includes various note values, rests, and accidentals, with some notes marked with an 'x'.

Handwritten musical score for the second system, continuing the piece in the same key signature. The system consists of four staves. Above the first staff, the following chords are indicated:  $G^{\#}m$ ,  $G^{\#}m / F^{\#}$ , and  $F^{\#(b5)}m7$ . The notation includes various note values, rests, and accidentals, with some notes marked with an 'x'.

Handwritten musical score for the third system, continuing the piece in the same key signature. The system consists of four staves. Above the first staff, the following chords are indicated:  $E^{\#}m7$ ,  $D^{\#}m$ ,  $C^{\#}m$ , and  $D / C^{\#}$ . The notation includes various note values, rests, and accidentals, with some notes marked with an 'x'. At the bottom of the system, there are markings for triplets:  $\underline{3}$ .



Handwritten musical score for the first system, consisting of four staves. The key signature is B major (two sharps). The first staff contains a melodic line with a dotted line above it labeled "Bva" and an arrow pointing to the second measure, which is also labeled "Bm7". The second measure is labeled "Bmb", the third "Bm7", and the fourth "Bmb". The second and third staves contain chordal accompaniment, and the fourth staff contains a bass line.

Handwritten musical score for the second system, consisting of four staves. The key signature is B major. The first staff contains a melodic line with a dotted line above it labeled "G# (bs)" and "Gm7". The second measure is empty, and the third measure is labeled "G#". The second and third staves contain chordal accompaniment, and the fourth staff contains a bass line.

Handwritten musical score for the third system, consisting of four staves. The key signature is B major. The first staff contains a melodic line with a dotted line above it labeled "F#m7". The second measure is empty, and the third measure is labeled "F#m7". The second and third staves contain chordal accompaniment, and the fourth staff contains a bass line.

First system of musical notation. It consists of four staves. The top staff has a melodic line with a long slur. The second staff has a vocal line with the word "Ova" written above it. The third and fourth staves provide harmonic accompaniment with chords and bass lines.

Second system of musical notation. It consists of four staves. The top staff continues the melodic line with a slur. The second staff has a vocal line. The third and fourth staves provide harmonic accompaniment.

Third system of musical notation. It consists of four staves. The top staff continues the melodic line. The second staff has a vocal line. The third and fourth staves provide harmonic accompaniment.

Handwritten musical score for the first system, consisting of four measures. The key signature is three sharps (F#, C#, G#). The notes are as follows:

Measure	Chord	Melody (Staff 1)	Harmony (Staff 2)	Bass (Staff 3)
1	A <sup>b</sup> 7	Quarter rest	Chords: F#m, C#m	Quarter rest
2	A7	Quarter rest	Chords: F#m, C#m	Quarter rest
3	A <sup>b</sup> 7	Quarter rest	Chords: F#m, C#m	Quarter rest
4	A7	Quarter rest	Chords: F#m, C#m	Quarter rest

Handwritten musical score for the second system, consisting of four measures. The key signature is three sharps (F#, C#, G#). The notes are as follows:

Measure	Chord	Melody (Staff 1)	Harmony (Staff 2)	Bass (Staff 3)
1	A <sup>b</sup> 7	Quarter note, <i>Chro</i> (chromatic) line	Chords: F#m, C#m	Quarter rest
2	A7	Quarter rest	Chords: F#m, C#m	Quarter rest
3	A <sup>b</sup> 7	Quarter note	Chords: F#m, C#m	Quarter rest
4	A7, A <sup>b</sup> 7	Quarter note, <i>Chro</i> (chromatic) line	Chords: F#m, C#m	Quarter rest

Handwritten musical score for the third system, consisting of four measures. The key signature is three sharps (F#, C#, G#). The notes are as follows:

Measure	Chord	Melody (Staff 1)	Harmony (Staff 2)	Bass (Staff 3)
1	E <sup>nat</sup> 7	Quarter rest	Chords: F#m, C#m	Quarter rest
2	E <sup>nat</sup> 7 / D#	Quarter rest	Chords: F#m, C#m	Quarter rest
3	C#	Quarter note	Chords: F#m, C#m	Quarter rest
4	C#m7 / B	Quarter note	Chords: F#m, C#m	Quarter rest

Handwritten musical score for the first system, featuring a treble clef and a key signature of two sharps (F# and C#). The system consists of four measures. Above the staff, the following chords are indicated:  $A_m7^{(b5)}$ ,  $A_m7^{(b5)}$ ,  $D_m7^{(b5)}$ , and  $G$ . The notation includes a melody line with eighth and quarter notes, and piano accompaniment with chords and arpeggiated figures.

Handwritten musical score for the second system, continuing the piece. The system consists of four measures. Above the staff, the following chords are indicated:  $G_m$ ,  $G_m^{(b5)}$  over  $F\#$ ,  $F_m7^{(b5)}$ , and  $F_m7^{(b5)}$ . The notation includes a melody line with quarter and eighth notes, and piano accompaniment with sustained chords and arpeggiated patterns.

Handwritten musical score for the third system, concluding the piece. The system consists of four measures. Above the staff, the following chords are indicated:  $E_m7$ ,  $D_m7^{(b5)}$ ,  $C_m7^{(b5)}$ , and  $D_m7^{(b5)}$  over  $C7$ . The final measure includes a double bar line and a fermata symbol. The notation includes a melody line with quarter notes and a piano accompaniment that ends with a *Piano Ad lib* section featuring a triplet of eighth notes.

1

The musical score is written on six systems of staves. The first system is marked with a circled '1' and contains four measures with chords labeled Bm, Bm, Bm, and Bm. The second system contains four measures with chords G#m, F#m, F#m, and C#m, and includes a triplet of eighth notes and a sextuplet of eighth notes. The third system contains four measures with chords F#m, F#m, F#m, and F#m. The fourth system contains four measures with chords Am, Am, Am, and Am, and includes an eighth-note sextuplet. The fifth system contains four measures with chords F#m, F#m, F#m, and F#m, and includes a four-measure slur. The sixth system contains four measures with chords F#m, F#m, F#m, and F#m, and includes a four-measure slur.

Handwritten musical notation for the first system. It consists of a treble clef and a grand staff. The melody in the upper voice includes a triplet of eighth notes. Chords are marked as G#7, F#7, G#7, and F#7. Fingering numbers 3, 1, and 3 are indicated for the triplet.

Handwritten musical notation for the second system. It consists of a treble clef and a grand staff. The melody in the upper voice has a dotted quarter note. Chords are marked as G#7, A7, G#7, A7, and G#7.

Handwritten musical notation for the third system. It consists of a treble clef and a grand staff. The melody in the upper voice has a triplet of eighth notes. Chords are marked as F#m7 and C#m7. A triplet is also indicated in the upper voice.

Handwritten musical notation for the fourth system. It consists of a treble clef and a grand staff. The melody in the upper voice has a triplet of eighth notes. Chords are marked as A#m7(65) and D#7. A triplet is also indicated in the upper voice.

Handwritten musical notation for the fifth system. It consists of a treble clef and a grand staff. The melody in the upper voice has a triplet of eighth notes. Chords are marked as G#m7 and F#m7(65). A triplet is also indicated in the upper voice.

Handwritten musical notation for the sixth system. It consists of a treble clef and a grand staff. The melody in the upper voice has a triplet of eighth notes. Chords are marked as E#m7, C#m7, C#m, and C7. A triplet is also indicated in the upper voice.

2

Musical notation system 1. It consists of two staves. The upper staff contains a melodic line with a triplet of eighth notes in the first measure. The lower staff contains a bass line with chords. Chord labels are: Bm7, Em6, Em7, and Bm6.

Musical notation system 2. It consists of two staves. The upper staff contains a melodic line with triplets. The lower staff contains a bass line with chords. Chord labels are: G#m7(b5) and C#7.

Musical notation system 3. It consists of two staves. The upper staff contains a melodic line with triplets and a section marked 'Bva' with a dashed line. The lower staff contains a bass line with chords. Chord labels are: F#m7 and Bva.

Musical notation system 4. It consists of two staves. The upper staff contains a melodic line with triplets. The lower staff contains a bass line with chords. Chord label is: Am7.

Musical notation system 5. It consists of two staves. The upper staff contains a melodic line with chords. The lower staff contains a bass line with chords. Chord label is: Em7.

Musical notation system 6. It consists of two staves. The upper staff contains a melodic line with chords. The lower staff contains a bass line with chords. Chord label is: Em7.

Handwritten musical notation for the first system, featuring a treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The melody consists of quarter notes and eighth notes, with three triplet markings. The bass line features chords with handwritten labels: G#7, F7, G#7, and A7.

Handwritten musical notation for the second system, continuing the melody and bass line. The bass line chords are labeled G#7, A7, G#7, and A7.

Handwritten musical notation for the third system. The melody continues with eighth notes and a triplet. The bass line features chords labeled E m7 and C#m.

Handwritten musical notation for the fourth system. The melody features a triplet and a slur. The bass line chords are labeled A#m7(b5), D#7, and C#m.

Handwritten musical notation for the fifth system. The melody consists of quarter notes. The bass line chords are labeled G#m and Fm7(b5).

Handwritten musical notation for the sixth system. The melody features a triplet and a slur. The bass line chords are labeled E m7, D#m7, C#m, and D/C7.



3

Handwritten musical notation system 1. It consists of two staves. The upper staff contains a melodic line with eighth and sixteenth notes. The lower staff contains a bass line with chords. Chord symbols  $Bm^7$  and  $Bm^6$  are written above the first two measures. The key signature has three sharps (F#, C#, G#).

Handwritten musical notation system 2. It consists of two staves. The upper staff continues the melodic line. The lower staff contains chords. Chord symbols  $G\#m^7(b5)$  and  $C\#$  are written above the first and third measures respectively. The key signature has three sharps.

Handwritten musical notation system 3. It consists of two staves. The upper staff continues the melodic line with triplets. The lower staff contains chords. Chord symbols  $F\#m^7$  and  $C\#$  are written above the first and third measures respectively. The key signature has three sharps.

Handwritten musical notation system 4. It consists of two staves. The upper staff continues the melodic line. The lower staff contains chords. Chord symbols  $A^m7$  and  $C\#$  are written above the first and third measures respectively. The key signature has three sharps.

Handwritten musical notation system 5. It consists of two staves. The upper staff continues the melodic line with a four-measure phrase. The lower staff contains chords. Chord symbols  $E^m7$  and  $C\#$  are written above the first and third measures respectively. The key signature has three sharps.

Handwritten musical notation system 6. It consists of two staves. The upper staff continues the melodic line with a three-measure phrase. The lower staff contains chords. Chord symbols  $E^m7$  and  $C\#$  are written above the first and third measures respectively. The key signature has three sharps.

Bva

Handwritten musical notation for the first system. The treble clef staff contains notes and rests. The bass clef staff contains chords. Chords are labeled G#7, A7, G#7, and A7. A dashed box labeled "Bva" is positioned above the staff.

Handwritten musical notation for the second system. The treble clef staff contains notes and rests. The bass clef staff contains chords. Chords are labeled G#7, A7, G#7, and A7.

Handwritten musical notation for the third system. The treble clef staff contains notes and rests. The bass clef staff contains chords. Chords are labeled Em7 and C#m.

Handwritten musical notation for the fourth system. The treble clef staff contains notes and rests. The bass clef staff contains chords. Chords are labeled A#m7(b5) and D#7.

Handwritten musical notation for the fifth system. The treble clef staff contains notes and rests. The bass clef staff contains chords. Chords are labeled G#m7 and Fm7(b5).

Bva

Handwritten musical notation for the sixth system. The treble clef staff contains notes and rests. The bass clef staff contains chords. Chords are labeled Em7, D#m7, C#m, and b7/C7. A dashed box labeled "Bva" is positioned above the staff.

Flute Adl:b

1 4 4

D.S. al Coda

*C - penta*

This system contains a musical score for a C-pentatonic exercise. It features three staves: a treble clef staff at the top, a grand staff (treble and bass clefs) in the middle, and a bass clef staff at the bottom. The treble staff begins with a whole note chord and is followed by a series of sixteenth-note runs. The grand staff provides harmonic accompaniment with chords and moving lines. The bass staff shows a bass line with chords and notes.

*B main scale*

This system contains a musical score for a B major scale exercise. It features three staves: a treble clef staff at the top, a grand staff (treble and bass clefs) in the middle, and a bass clef staff at the bottom. The treble staff shows a continuous sixteenth-note scale. The grand staff provides harmonic accompaniment with chords and moving lines. The bass staff shows a bass line with chords and notes.

This system continues the B major scale exercise from the previous system. It features three staves: a treble clef staff at the top, a grand staff (treble and bass clefs) in the middle, and a bass clef staff at the bottom. The treble staff shows a continuous sixteenth-note scale. The grand staff provides harmonic accompaniment with chords and moving lines. The bass staff shows a bass line with chords and notes.

This system consists of three sets of empty musical staves, each set containing a treble clef staff, a grand staff (treble and bass clefs), and a bass clef staff.

# NOW HE SINGS, NOW HE SOBS

## 演奏解説

### 「作品について」

- \* 唐の僧義浄の著書の中の一節に触発されてつくられたアルバム「Now He Sings Now He Sobs」のタイトル・ナンバーである
- イントロのあと、テーマが奏され、ピアノ112小節、ベース32小節のアドリブのあとテーマに戻る。全体を通してB Dorianの雰囲気独特のニュアンスを持ったチックの作品である

### 「イントロについて」

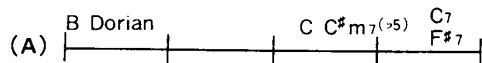
- \* ピアノが $\frac{3}{4}$ 、 $\frac{4}{4}$ 、 $\frac{6}{8}$ 等を組み合わせた拍子でイントロを奏する。ベースはピアノの左手とほぼユニゾン。10小節目から、 $\frac{6}{8}$ 拍子となるがこの部分の $\frac{4}{4}$ 拍子から $\frac{6}{8}$ 拍子への変化は8分音符を同じ長さと考えて交換している。(♪=♪)

### 「テーマについて」

- \* テーマは18小節を2回繰り返す形の36小節である。(図1)
- 全体としてBm Keyを感じさせるテーマである。C $\Delta$ 7はBmのドミナントである。
- テーマ9～10小節の部分はB Combination Diminished Scaleを基礎として一定のインターバルで音が重ねられている。
- r1ー、及びr2ーの部分のC、D、E、F $\sharp$ 、E、D、Cの部分はWhole tone Scaleを基礎としている。

### 「アドリブについて」

- \* 4小節をパターンとしてチック・コリアは4×28=112小節のアドリブをしているがそのパターンはおおまかに次のAとBに分けられる。

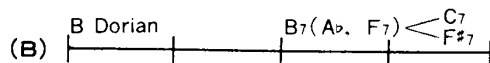


B Dorianの部分はB Dorian Scale

C $\Delta$ 7の部分はC Lydian Scale.

C $\sharp$ m7(9)はC $\sharp$  Locrian Scale

C7 (又はF $\sharp$ 7) はC Lydian 7th (又はF $\sharp$  Altered Scale——ただし、これはC Lydian Scaleと同一)でアドリブされている。ところによってはC $\sharp$ m7(9)の部分がC $\sharp$ 7 (又はG7) に置き換えられている。



B7の部分はB Combination Diminished Scaleが使用されている。その部分の左手のバックギングはB7、Ab7、F7と弾いているがいずれも機能的な意味はなくB Combination Diminished Scaleから派生したChordである。尚、ところによってはB Lydian 7thのScaleも使用されている。

この2つのパターンがほぼ交互に繰り返されている。

尚 (A) (B) のパターンを基盤としてチック・コリアはペントトニックスケールを使用したフレーズ等も盛り込みつつ自由にアドリブしている点、各自研究されたい

# NOW HE SINGS, NOW HE SOBS

By Chick Corea

The musical score is written for guitar in 6/8 time. It consists of six staves of music. The first two staves feature a melodic line with chords: Bm(maj7) Cmaj, Bsus Bb, Bm(sus4), Gsus4 F#sus4, Bm(maj7) Cmaj, Bm(Bdim), and Gsus4 F#sus4. The third staff contains a complex melodic line with ten-measure phrases and chords: Bdim, Ab7, and A1. The fourth staff shows a sequence of chords: B1, G#1, C#(b5), F#1, Bm, Cb, Db, and Eb. The fifth staff continues with chords: F#6, Eb, Db, Cb, Bm, Cmaj, Dmaj, and Emaj. The sixth staff concludes with chords: F#maj, Emaj, Dmaj, and Cmaj. Fingering and phrasing marks are included throughout the score.

Four empty musical staves are provided for practice or improvisation, each consisting of a five-line staff.

# NOW HE SINGS, NOW HE SOBS

By Chick Corea

intro  $G$   $G(9\#11b)$   $Bsus$

PIANO

BASS

$C^{M7}$   $F^{M7}$   $F$   $E^{M11}$   $D_2$   $B_2^{13}$   $A^{11}$   $G^{b13}$   $C^{M7}$

$G$   $G(9\#11b)$   $(D=J)$   $Bsus$   $C^{M7}$

*B<sub>sus</sub>* *C<sup>M7</sup>* *B<sub>sus</sub>* *C<sup>M7</sup>* *B<sup>m</sup>* *C<sup>M7</sup>*

Theme

*B<sup>m</sup>* *C<sup>M7</sup>* *B<sub>sus</sub>* *B<sup>b</sup><sub>sus</sub>* *A<sub>sus</sub>* *A<sup>b</sup><sub>sus</sub>* *G<sub>sus</sub>* *F<sup>#</sup><sub>sus</sub>*

*B<sup>m</sup>* *C<sup>M7</sup>*

2 10 10 10 10



First system of musical notation, consisting of three staves. The top staff features a melodic line with eighth and sixteenth notes. The middle staff contains chords and arpeggiated figures, with a double bar line and a '2' indicating a second ending. The bottom staff provides a bass line with simple rhythmic accompaniment.

Second system of musical notation, consisting of three staves. The top staff begins with a 9-measure arpeggiated figure. The middle staff has chords and a double bar line with a '2' indicating a second ending. The bottom staff continues the bass line with simple rhythmic accompaniment.

Third system of musical notation, consisting of three staves. The top staff features chords and a double bar line with a '2' indicating a second ending. The middle staff has chords and a double bar line with a '2' indicating a second ending. The bottom staff continues the bass line with simple rhythmic accompaniment.

Fourth system of musical notation, consisting of three staves. The top staff features chords and a double bar line with a '2' indicating a second ending. The middle staff has chords and a double bar line with a '2' indicating a second ending. The bottom staff continues the bass line with simple rhythmic accompaniment.

First system of musical notation, consisting of three staves. The top staff features a melodic line with a double bar line and a fermata over a pair of notes, followed by a sequence of eighth and sixteenth notes. The middle and bottom staves provide harmonic accompaniment with chords and moving lines. Fingering numbers '2' are indicated above several notes in the top and bottom staves.

Second system of musical notation, consisting of three staves. The top staff contains a complex melodic passage with a ten-measure slur and a fermata. The middle and bottom staves continue the accompaniment. Fingering numbers '2' and '10' are present throughout the system.

Third system of musical notation, consisting of three staves. The top staff has a melodic line with a fermata. The middle and bottom staves feature block chords and moving bass lines. Fingering numbers '2' are used in the middle and bottom staves.

Fourth system of musical notation, consisting of three staves. The top staff begins with a melodic line and includes the instruction *Piano Adl.b*. It features a long melodic phrase with a fermata and a triplet. The middle and bottom staves provide accompaniment with chords and moving lines. Fingering numbers '2', '3', and '79' are indicated.

First system of musical notation, consisting of two staves. The upper staff features a melodic line with several triplet markings (indicated by a '3' and a slur) and a fermata. The lower staff provides a harmonic accompaniment with chords and some triplet markings. A 'V' symbol is placed above the second measure of the upper staff.

Second system of musical notation, consisting of two staves. Both staves contain complex rhythmic patterns, including many triplet markings. The upper staff has a 'V' symbol at the end of the system.

Third system of musical notation, consisting of two staves. The upper staff has a melodic line with slurs and ties. The lower staff has a harmonic accompaniment with a '2' marking under a pair of notes.

Fourth system of musical notation, consisting of two staves. The upper staff has a melodic line with triplet markings. The lower staff has a harmonic accompaniment with a '3' marking under a triplet.

Fifth system of musical notation, consisting of two staves. The upper staff has a melodic line with triplet markings. The lower staff has a harmonic accompaniment with a '2' marking under a pair of notes and a '3' marking under a triplet.

Sixth system of musical notation, consisting of two staves. The upper staff has a melodic line with many triplet markings. The lower staff has a harmonic accompaniment with several triplet markings.

This musical score consists of six systems of two staves each, likely for piano. The notation includes various musical symbols such as notes, rests, and dynamic markings. Fingerings are indicated by numbers 1-3 and 2. The score is divided into measures by vertical bar lines. Some measures contain complex chords or triplets. The key signature has one sharp (F#). The score includes several first endings, marked with '8va' and a dashed line. The first ending appears in the second system, and the second ending appears in the fourth system. The notation is dense, with many notes and chords. The overall style is that of a classical piano piece.

This page of musical notation is divided into six systems, each containing two staves (treble and bass clef). The music is written in a key with one sharp (F#) and a 4/4 time signature. The notation includes various musical symbols and markings:

- System 1:** Features a treble staff with triplets of eighth notes and a bass staff with chords. A *tr* marking is present above the first triplet.
- System 2:** Continues the melodic line in the treble staff with slurs and triplets. The bass staff provides harmonic support with chords.
- System 3:** Shows a change in the bass staff with a *tr* marking and a *2* (second) marking over a pair of notes.
- System 4:** Includes a *v* (accents) marking above the treble staff and a *tr* marking over a triplet. A dashed line with the text "OCTAVE 1" and an arrow indicates an octave shift.
- System 5:** Features a *v* marking above the treble staff and a *tr* marking over a triplet. The bass staff has a *2* marking over a pair of notes.
- System 6:** The final system, showing a *v* marking above the treble staff and multiple *tr* markings over triplets in both staves.

First system of musical notation, consisting of two staves. The upper staff features a melodic line with frequent triplets and slurs. The lower staff provides a harmonic accompaniment with chords and some triplet figures.

Second system of musical notation, continuing the piece. It maintains the melodic and harmonic patterns established in the first system, with prominent triplet and slur markings.

Third system of musical notation. The upper staff includes a dynamic marking 'v' (forte) and a 'Bva' (bravura) section indicated by a dashed line. The lower staff features a double bar line and a '2' marking, possibly indicating a second ending or a specific rhythmic pattern.

Fourth system of musical notation. The upper staff continues the melodic line, while the lower staff provides a steady accompaniment. A 'Bva' marking is present at the beginning of the system.

Fifth system of musical notation. The upper staff shows a melodic phrase with a slur and a '2' marking. The lower staff continues with a rhythmic accompaniment.

Sixth system of musical notation. The upper staff features a melodic line with a 'v' marking and a 'Bva' section. The lower staff includes a '3' marking and continues the accompaniment.

This page of piano sheet music consists of six systems of staves. Each system contains two staves: a treble clef staff on top and a bass clef staff on the bottom. The music is written in a key with one sharp (F#) and a 3/4 time signature. The notation includes various rhythmic values, chords, and melodic lines. Dynamics such as *bva* (bristoso) are indicated with dashed lines above the staff. Fingering numbers (1, 2, 3) are placed above or below notes to guide the performer. The piece concludes with a double bar line and a repeat sign.

First system of musical notation. The upper staff contains a melodic line with eighth and sixteenth notes. The lower staff contains a piano accompaniment with chords and dyads, many of which are marked with a '2' and a slur, indicating doublets.

Second system of musical notation. The upper staff continues the melodic line. The lower staff features more complex chordal textures, including some with accidentals like flats and naturals. A dashed line labeled '8va' is positioned above the system.

Third system of musical notation. The upper staff shows a more active melodic line with sixteenth-note patterns. The lower staff continues with chordal accompaniment, including some dyads.

Fourth system of musical notation. The upper staff features a melodic line with some grace notes. The lower staff has dense chordal textures with many beamed notes. A dashed line labeled '8va' is positioned above the system.

Fifth system of musical notation. The upper staff continues with a melodic line. The lower staff has a complex accompaniment with many dyads and chords, some marked with '2' and slurs.

Sixth system of musical notation. The upper staff features a melodic line with eighth-note patterns. The lower staff continues with chordal accompaniment, including some dyads. A dashed line labeled '8va' is positioned above the system.



Bass Solo  
32

Theme

First system of musical notation, consisting of two staves. The upper staff contains a melodic line with various ornaments and fingerings, including a triplet of eighth notes. The lower staff contains a harmonic accompaniment with chords and single notes.

*Allegro*

Second system of musical notation, consisting of two staves. The upper staff continues the melodic line with a steady eighth-note rhythm. The lower staff features a rhythmic accompaniment of chords, with some chords marked with a '2' for a second finger.

Third system of musical notation, consisting of two staves. The upper staff has a melodic line with some slurs and ties. The lower staff continues the accompaniment with chords and moving lines, including a triplet of eighth notes.

Fourth system of musical notation, consisting of two staves. The upper staff features a melodic line with a prominent slur and a tie. The lower staff continues the accompaniment with chords and moving lines.

Fifth system of musical notation, consisting of two staves. The upper staff has a melodic line with a triplet of eighth notes. The lower staff continues the accompaniment with chords and moving lines.

Sixth system of musical notation, consisting of two staves. The upper staff has a melodic line with a triplet of eighth notes. The lower staff continues the accompaniment with chords and moving lines.

The first system of music consists of two staves. The upper staff is in treble clef and contains a melodic line with several slurs and fingerings, including a double bar line with a '2' above it. The lower staff is in bass clef and contains a harmonic accompaniment with chords and some melodic fragments.

The second system continues the piece. The upper staff features a more active melodic line with slurs and fingerings. The lower staff is dominated by dense, block-like chords, with some slurs and fingerings indicating specific voicings.

*5 times Repeat*

The third system is marked '5 times Repeat'. It features a treble staff with long, horizontal slurs over sustained chords, and a bass staff with a rhythmic accompaniment of eighth notes.

The fourth system shows the end of the repeated section. The treble staff has slurs over chords, and the bass staff has a few notes. A double bar line is present, followed by a repeat sign.

An empty musical staff consisting of five lines.

An empty musical staff consisting of five lines.

An empty musical staff consisting of five lines.

An empty musical staff consisting of five lines.

# LA FIESTA

## 演奏解説

### 「作品について」

- \*リターン・トゥ・フォー・エバーのデビュー・アルバムのフィナーレを飾るにふさわしい、とても印象的な曲として有名である。  
La Fiestaとは祭り (Festival) の意味で「SPAIN」と共にスペイン情緒豊かな曲である。

### 「IMPROVISATIONについて」

- \*テーマのメロディー及びコードは(図1)のとおり。従来のスタンダード曲と違って幾つかの印象的なテーマが集まって1コーラスを構成する形式である。アドリブはE(7), F, G, F, E(7)のパターンで行なわれている。
- \*イントロからテーマの提示ののち、ソプラノ・サクスが60小節アドリブをとり、テーマの後半の部分(図1)の\*以降をはさんで、エレクトリック・ピアノのアドリブへ渡す。E.Pianoは52小節アドリブしてテーマの後半(図1)の\*へ戻ってコーダへ進む。
- \*アドリブに使用されるスケールは次のとおり。唯、チック・コリアはコードの流れを感じさせながらも自由奔放にアドリブをくり広げているところに注目。

CHORD	A.N.S(アヴェイラブル・ノート・スケール)
E7	E Mixo Lydian H.M.P.5 ↓ Altered Combination Diminished
F	F Lydian
G	G Ionian Lydian

# LA FIESTA

By Chick Corea

① 1

②

Handwritten musical score for guitar, featuring a sequence of chords and melodic lines. The chords are:  $F\#m7$ ,  $B7$ ,  $E7$ ,  $Amd17$ ,  $Dma17$  (with  $F\#$  below),  $Dma17$ ,  $C\#m7$ ,  $F\#7$ ,  $Bm7$ ,  $E7$ ,  $A$ ,  $Bm$  (with  $A$  below),  $G$ ,  $F$ ,  $E$ ,  $F$ ,  $G$ ,  $F$ ,  $E$ ,  $F$ ,  $G$ ,  $F$ ,  $E$ ,  $E(7)$ ,  $F$ ,  $G$ ,  $F$ ,  $E(7)$ . The score includes a double bar line, a  $D.S.$  marking, and a circled  $\otimes$  symbol.

Handwritten musical score for guitar, featuring a sequence of chords and melodic lines. The chords are:  $A$ ,  $C$ . The score includes a circled  $\otimes$  symbol and a double bar line.

# LA FIESTA

By Chick Corea

E.P.

E F G F E

E.P.

E F G F E

E.B.

E.P.

E F G F E

E F G F E

First system of piano accompaniment. It consists of two staves. The upper staff features a complex, rhythmic pattern of chords and arpeggios. The lower staff provides a harmonic foundation with chords and arpeggios. Chord symbols E, F, G, F, and E are placed above the lower staff.

Second system of piano accompaniment. Similar to the first system, it has two staves. The upper staff continues the complex rhythmic pattern. The lower staff has a more melodic line. Chord symbols E, F, G, F, and E are placed above the lower staff.

Third system of piano accompaniment. It consists of two staves. The upper staff has a melodic line with some grace notes. The lower staff continues the harmonic pattern. Chord symbols E, F, G, F, and E are placed above the lower staff.

Soprano Sax

Fourth system of music, featuring Soprano Sax and E.P. It has three staves. The top staff is for the Soprano Sax, showing a melodic line with grace notes and a triplet. The middle staff is for the E.P. instrument, with a similar melodic line. The bottom staff is for piano accompaniment. Chord symbols E, F, G, F, and E are placed above the middle staff.

Fifth system of music, continuing the Soprano Sax and E.P. parts. It has three staves. The top staff is for the Soprano Sax, the middle for the E.P. instrument, and the bottom for piano accompaniment. Chord symbols E, F, G, F, and E are placed above the middle staff.



System 1: Treble clef (top) and bass clef (bottom). Treble clef contains chords and notes. Bass clef contains chords and notes. Chords are labeled E, F, G, F, E.

System 2: Treble clef (top) and bass clef (bottom). Treble clef contains chords and notes with fingerings (2). Bass clef contains chords and notes with fingerings (2). Chords are labeled E, F, G, F, E.

System 3: Treble clef (top) and bass clef (bottom). Treble clef contains chords and notes with fingerings (2) and triplets (3). Bass clef contains chords and notes with fingerings (2). Chords are labeled E, F, G, F, E.

System 4: Treble clef (top) and bass clef (bottom). Treble clef contains chords and notes with fingerings (2). Bass clef contains chords and notes with fingerings (2). Chords are labeled E, F, G, F, E.

System 1: Four measures of music. The top staff contains a melody with slurs and a '2' above the first measure. The middle staff contains chords with labels E, F, G, F, E. The bottom staff contains a bass line with slurs.

System 2: Four measures of music. The top staff contains a melody with slurs and '2' above the first and second measures. The middle staff contains chords with labels E, F, G, F, E. The bottom staff contains a bass line with slurs.

System 3: Four measures of music. The top staff contains a melody with slurs. The middle staff contains chords with labels E1, F, G, F, E. The bottom staff contains a bass line with slurs.

System 4: Four measures of music. The top staff contains a melody with slurs. The middle staff contains chords with labels E1, F, G, F, E. The bottom staff contains a bass line with slurs and a '2' above the third measure.

System 1: Musical score for the first system, featuring a treble clef and a bass clef labeled 'E.B.'. The treble clef part includes a melody with a triplet in the fourth measure. The bass clef part includes a bass line with a triplet in the fourth measure. Chord symbols above the treble clef are *Ama17* and  $\frac{Bm7}{A}$ . Fingering numbers (2, 3) are present throughout.

System 2: Musical score for the second system. The treble clef part continues the melody. Chord symbols above the treble clef are *Ama17*,  $C\#$ , *Dma17*,  $D\#m7$  (with a  $(b5)$  below),  $\frac{A}{E}$ , *F(E\#)dim*, *F\#m7*, and *B7*. Fingering numbers (2) are present.

System 3: Musical score for the third system. The treble clef part continues the melody. Chord symbols above the treble clef are *E7*, *Ama17*, *Dma17*, *Dma17*,  $C\#m7$ ,  $F\#$ , and *B7*. Fingering numbers (2, 3) are present.

Handwritten musical score for guitar, first system. It consists of four staves. The top staff is the melody line, starting with a 'v' (vibrato) marking. The second staff contains guitar-specific notation, including a 'r3' (triple) marking. The third and fourth staves show chord voicings. Chord symbols above the second staff include: E7, Amaj7, C#7, Dmaj7, D#(b5), A/E, and F(E#)dim.

Handwritten musical score for guitar, second system. It consists of four staves. The top staff continues the melody. The second staff contains guitar-specific notation with '2' markings. The third and fourth staves show chord voicings. Chord symbols above the second staff include: F#m7, B7, E7, AΔ7, Dmaj7, Dmaj7, C#m7, and F#7.

Handwritten musical score for guitar, third system. It consists of four staves. The top staff continues the melody, featuring a circled '2' and a circled '1' marking. The second staff contains guitar-specific notation with '2' markings. The third and fourth staves show chord voicings. Chord symbols above the second staff include: Bm7, E7, A, Bm/A, C#m/A, D/A, Em/A, and F/A.

Musical score system 1, consisting of four staves. The top staff contains a melodic line with slurs and ties. The second staff contains a complex chordal texture with many beamed notes. The third staff contains a rhythmic line with two-measure rests and eighth notes. The bottom staff contains a bass line with eighth notes. Chord symbols E, F, G, and F are written above the second staff.

Musical score system 2, consisting of four staves. The top staff has a wavy line above the first measure. The second staff has a complex chordal texture. The third staff has a rhythmic line with a two-measure rest. The bottom staff has a bass line. Chord symbols E, E, F, G, and F are written above the second staff.

Musical score system 3, consisting of four staves. The first measure contains a treble clef with a common time signature and a circled '1'. The second measure is empty and contains the handwritten text "Soprano Sax Ad lib Solo". Below this text is a bracketed measure with the handwritten equation "4 x 15 = 60". The bottom right corner contains the handwritten text "D.S. to (1)".

Ad lib (コード進行は | E(7) | F | G | F | E(7) | の繰り返し)

(1) E(7) F G F<sup>8va</sup> E(7)

The musical score is written for piano and consists of seven systems of staves. The first system begins with a treble clef and a common time signature. The notation includes chords and melodic lines. Above the first system, the chord progression is indicated as (1) E(7), F, G, F<sup>8va</sup>, E(7). The score features various musical notations, including triplets (r3) and octaves (8va). The piece is an improvisation based on the specified chord progression.

First system of musical notation, featuring a treble clef and a complex melodic line with a 4-measure phrase and several triplet markings.

Second system of musical notation, featuring a treble clef and a melodic line with a 3-measure phrase and a bass line with a 2-measure phrase.

Third system of musical notation, featuring a treble clef and a melodic line with a 2-measure phrase and a bass line with a 2-measure phrase.

Fourth system of musical notation, featuring a treble clef and a melodic line with a 2-measure phrase and a bass line with a 2-measure phrase.

Fifth system of musical notation, featuring a treble clef and a melodic line with a 2-measure phrase and a bass line with a 2-measure phrase.

Sixth system of musical notation, featuring a treble clef and a melodic line with a 2-measure phrase and a bass line with a 2-measure phrase.

First system of musical notation, consisting of two staves. The upper staff contains a melodic line with various intervals and rests. The lower staff contains a bass line with chords and single notes.

Second system of musical notation, consisting of three staves. The top staff has a melodic line with a double bar line and a '2' above it. The middle staff has a melodic line with a double bar line and a '2' above it. The bottom staff has a bass line with chords and single notes, including a double bar line and a '2' below it.

*Bva* →

Third system of musical notation, consisting of two staves. The upper staff contains a melodic line with a double bar line. The lower staff contains a bass line with chords and single notes, including a double bar line.

Fourth system of musical notation, consisting of two staves. The upper staff contains a melodic line with a double bar line. The lower staff contains a bass line with chords and single notes, including a double bar line.

Fifth system of musical notation, consisting of two staves. The upper staff contains a melodic line with a double bar line. The lower staff contains a bass line with chords and single notes, including a double bar line and a '2' above it.



Musical notation for the first system, featuring a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The music consists of a melody in the upper voice and a bass line in the lower voice. A 'Bva' marking is present above the final measure of the first system.

Musical notation for the second system, continuing the melody and bass line from the first system. It includes various musical notations such as notes, rests, and slurs.

A blank musical staff with five lines.

A blank musical staff with five lines.

A blank musical staff with five lines.

A blank musical staff with five lines.

A blank musical staff with five lines.

A blank musical staff with five lines.

A blank musical staff with five lines.

A blank musical staff with five lines.

# 500 MILES HIGH

## 演奏解説

### 「作品について」

- \* アルバム「Light as a feather」のB面の1曲目の曲である。「自由かつ永遠の愛をみつけた時あなたは500マイルも高い新しい空間に居る」というような意味のネイル・ポッターの詩をフローラ・プリムが爽やかに歌いあげている。

### 「IMPROVISATIONについて」

- \* テーマは18小節を1コーラスとする。
- \* メロディーとコードは (図1) のとおり。  
イントロのエレクトリック・ピアノのRubatoに続いてVocalが入り、Bassが入り、1コーラスの後、イン・テンポとなり、その後テーマを2コーラス、SAXのアドリブ4コーラス、E.Piano4コーラス、Bass3コーラス、ラスト・テーマ2コーラス、そしてコーダへと続く。
- \* アドリブに使用し得るアヴェイラブル・ノート・スケールは次の通り。

CHORD	A.N.S(アヴェイラブル・ノート・スケール)
Em	E Minor Scale
Gm6	G Minor Scale
B <sup>9</sup> 6	B <sup>9</sup> Ionian Lydian
Bm7(♯5)	B Locrian
E7	E Mixolydian Lydian 7th Altered Combination Diminished H.M.P.5 ↓ Whole Tone
Am7	A Dorian
F <sup>♯</sup> m7(♯5)	F <sup>♯</sup> Locrian
Fm7	F Dorian
Cm	C Minor Scale
B7	B Mixolydian Lydian 7th Altered Combination Diminished H.M.P.5 ↓ Whole tone

# 500 MILES HIGH

By Chick Corea

1

Em Gmb Bb6 Am7 F#m7(b5) Fm7 Cm Bb

# 500 MILES HIGH

By Chick Corea

*Rubato*

The first system of piano accompaniment consists of three systems of staves. The top staff is in treble clef, and the bottom two staves are in bass clef. The music is in 4/4 time and features a key signature of one sharp (F#). The melody in the treble clef includes several triplet markings (indicated by a '3' over a bracket) and is characterized by a flowing, melodic line. The bass clef accompaniment provides harmonic support with chords and moving lines, including some triplet patterns in the lower register.

*Rubato*

VOCAL

The second system includes a vocal line and piano accompaniment. The vocal line is in treble clef and begins with a melodic phrase. The piano accompaniment is in bass clef and includes a section marked "... 8va lower" with a dashed line, indicating an octave reduction. The piano part continues with the same melodic and harmonic material as the first system, featuring triplet markings and a rubato tempo.

The musical score is arranged in two systems. The first system includes staves for VOCAL, SAX, PIANO (with grand staff notation), and BASS. The second system includes staves for SAX, PIANO (with grand staff notation), and BASS. The score is divided into three measures. The first measure is marked with the chord *Em*. The second measure is marked with the chord *Gmb*. The third measure is marked with the chord *B<sup>b</sup>6*. The vocal line begins with a whole note *Em* chord, followed by a triplet of eighth notes in the second measure and a whole note *Gmb* chord in the third. The piano part features a complex rhythmic pattern in the first measure, a triplet of eighth notes in the second, and a melodic line in the third. The bass line consists of a triplet of eighth notes in the first measure, a triplet of eighth notes in the second, and a rhythmic pattern in the third. The saxophone part is mostly silent, with some notes in the second and third measures. The piano part in the second system shows a melodic line in the right hand and a rhythmic pattern in the left hand.

(b5)  
Bm7

E7

3

Am7

F#(b5)  
m7

Fm7

Intempo  
Cm

B7

(1E°+81)  
Em

Handwritten musical score for the first system. It consists of five staves. The top staff is a vocal line with notes and rests, featuring a triplet of eighth notes and a slur over a phrase. Chord symbols  $Gm6$  and  $Bb6$  are written above the staff. The second staff is empty. The third and fourth staves are piano accompaniment, with the third staff showing chords and the fourth staff showing a bass line. The fifth staff continues the bass line.

Handwritten musical score for the second system, continuing from the first. It consists of five staves. The top staff has notes and rests, with a triplet of eighth notes and a slur. Chord symbols  $Bm7(b5)$ ,  $E7$ , and  $Am7$  are written above the staff. The second staff is empty. The third and fourth staves are piano accompaniment, with the third staff showing chords and the fourth staff showing a bass line. The fifth staff continues the bass line.

Two sets of empty musical staves at the bottom of the page, each consisting of five staves.



Musical score system 1, featuring a piano accompaniment and a vocal line. The piano part is written in a grand staff (treble and bass clefs) and includes a trill in the right hand. The vocal line is in a single treble clef. Chord markings  $F\#(b5)$  and  $Fm7$  are present above the staff. A triplet of eighth notes is indicated with a '3' and a bracket. The system consists of four measures.

Musical score system 2, featuring a piano accompaniment and a vocal line. The piano part is written in a grand staff and includes a trill in the right hand. The vocal line is in a single treble clef. Chord markings  $Cm$  and  $B7$  are present above the staff. A triplet of eighth notes is indicated with a '3' and a bracket. The system consists of four measures.

Two sets of empty musical staves, each consisting of a grand staff (treble and bass clefs).

2

The first system consists of five staves. The top staff has a treble clef and a '2' above it. The second staff has a treble clef. The third and fourth staves are grouped by a brace on the left and contain piano accompaniment. The fifth staff has a bass clef. The music includes various note values, rests, and chord symbols.

Alto Sax Adlib

A single staff for Alto Sax Adlib, featuring a large '72' written across the staff, likely indicating a measure number or a specific performance instruction.

Electric Piano Adlib

The Electric Piano Adlib staff shows a melodic line with notes and rests. Chord symbols 'Em' and 'Gmb' are written above the staff. The piano accompaniment is shown in the lower staves.

This staff continues the Electric Piano Adlib with more complex chords and melodic lines. Chord symbols include 'Bb6', 'Bm7 (b5)', 'E7', and 'ova'. The piano accompaniment is also present.

The final staff of the Electric Piano Adlib section, featuring chords 'Am7' and 'F#m7 (b5)'. The piano accompaniment continues with various rhythmic patterns.



Em

Em Gmb

B<sup>b</sup><sub>6</sub>

B<sup>b</sup><sub>6</sub> (b5) Bm7 E7

Am7

Am7 F#m7(b5)

Fm7

Fm7 Lm

B<sub>7</sub>

B<sub>7</sub> Em

Gmb

Gmb B<sup>b</sup><sub>6</sub>

First system of musical notation. The treble clef staff contains a melodic line with two triplet markings. The bass clef staff contains chords:  $Bm7$  (with a  $b5$  alteration),  $E7$ , and  $Am7$ .

Second system of musical notation. The treble clef staff continues the melodic line with triplet markings. The bass clef staff contains chords:  $F\#m7$  (with a  $b5$  alteration) and  $Fm7$ .

Third system of musical notation. The treble clef staff includes a vocal line starting with the word "vocal". The bass clef staff includes a section labeled "Bass Adlib" with the number "54" written below it. Chords  $Lm$  and  $B7$  are indicated above the staff.

D.S.  
Repeat to  $\text{[Symbol]}$



Fourth system of musical notation, consisting of six staves. It features complex melodic lines in the upper staves and dense harmonic accompaniment in the lower staves, including various chords and rhythmic patterns.

The first system of the musical score consists of five staves. The top staff is a single treble clef staff with a few notes. The second staff is a single treble clef staff with a melodic line. The third and fourth staves are grouped by a brace on the left and contain chords. The fifth staff is a single bass clef staff with a melodic line. The music is written in a key with one flat and a common time signature.

The second system of the musical score consists of five staves. The top staff is a single treble clef staff with a melodic line that includes a slur over a series of notes. The second and third staves are grouped by a brace on the left and contain chords. The fourth and fifth staves are grouped by a brace on the left and contain chords. The music is written in a key with one flat and a common time signature.

Two empty musical staves are located at the bottom of the page, consisting of five lines each.

# SPAIN

## 演奏解説

### 「作品について」

\* この曲はスペイン風の曲調を持ったコリアのオリジナルでスペインの作曲家ロドリゴ (Joaquin Rodrigo) の作曲したアランフェス協奏曲 (Concierto de Aranjuez) の一部をイントロに使用している。

### 「IMPROVISATIONについて」

\* オリジナル・チューンは次のとおり。(図1)

\* アドリブは、オリジナル・チューンの一部のコード進行によって行なわれている。そのコード進行は次のとおり。(図2)

\* アドリブに使用し得るアヴェイラブル・ノート・スケールは次のとおり。

CHORD	A.N.S (アヴェイラブル・ノート・スケール)
G $\Delta$ 7	G Lydian
F#7	F# Mixolydian Lydian 7th Altered Combination Diminished Whole tone
Em7	E Dorian
A7	A Mixolydian Lydian 7th Altered Combination Diminished Whole tone
D $\Delta$ 7	D Ionian

C#7	C# Mixolydian Lydian 7th Altered Combination Diminished Whole tone
Bm	B Natural Minor Melodic Minor Harmonic Minor
B7	B Mixolydian Lydian 7th Altered Combination Diminished Whole tone

\* F#7のコードの部分に関しては、コリアはAltered ScaleとCombination Diminished Scaleを使用している。

\* A7に関しては主にAltered Scaleを使用している。

\* C#7に関してはAltered Scale、Combination Diminished Scaleを使用している。

\* B7に関してはAltered Scale、Combination Diminished Scaleを主に使用している。

(注)アヴェイラブル・ノート・スケールについては、日音楽譜出版社発行の渡辺貞夫著「ジャズ・スタディ」のCHAPTER10を参照されたし。

# SPAIN

By Chick Corea

*Intro Rubato*

Bm A7 Bm Em F#7

Bm G F#m Em

C#(b5) F#7 Bm *Theme In Tempo*

Em7 F#

G F#

Em7 A7 D

C#7 F# Bm B7



Handwritten musical score for guitar with five staves of notation. The first staff has a repeat sign with a first ending bracket and a second ending bracket. The second staff has a first ending bracket. The third staff has a first ending bracket. The fourth staff has a first ending bracket. The fifth staff has a first ending bracket and a "Coda" marking. Chords are labeled above the notes: F#7, Em7, A7, D, G, C#7, F#7, Bm, B7, G, Bbmaj7, Bm. There are also triplets and a "D.S. to Coda" instruction.

Handwritten guitar chord diagrams for the key of D major. The diagrams are arranged in three rows. The first row shows Gmaj7, F#7, and D: IVmaj7. The second row shows Em7, A7, DMaj7, and Gmaj7. The third row shows C#7, F#7, Bm, and B7. Roman numerals are written below the diagrams: III7, II7, V7, I7, II7, VII7, III7, VI7, VII7. A note in parentheses says "(Bm: II7)". There are also slash marks between some diagrams.

Three sets of empty guitar staff lines.

# SPAIN

By Chick Corea

*Tempo Rubato*

First system of piano accompaniment. Measures 1-2. Chords: A, Em7.

Second system of piano accompaniment. Measures 3-5. Chords: C#7/D, G7, F#7, Bm.

*In Tempo*

Third system of musical score. Measures 6-8. Flute part: 1st Time n2-7iv-t rāu, 8va. Piano accompaniment: Em7, F#.

Fourth system of musical score. Measures 9-11. Flute part: 8(A). Piano accompaniment: G.

Two empty musical staves at the bottom of the page.

Musical score system 1, measures 1-4. The system consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The key signature is one sharp (F#). The first staff contains a melodic line with a slur over measures 1-4. The grand staff contains accompaniment with chords and notes. Chord symbols are written below the grand staff: F#7 in measure 1, #2 in measure 2, Em7 in measure 3, and A7 in measure 4. A fermata is placed over the final note of the first staff in measure 4.

Musical score system 2, measures 5-8. The system consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The key signature is one sharp (F#). The first staff contains a melodic line with a slur over measures 5-8. The grand staff contains accompaniment with chords and notes. Chord symbols are written below the grand staff: D in measure 5, C#7 in measure 6, and F#7 in measure 7. A fermata is placed over the final note of the first staff in measure 8.

Musical score system 3, measures 9-12. The system consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The key signature is one sharp (F#). The first staff contains a melodic line with a slur over measures 9-12. The grand staff contains accompaniment with chords and notes. Chord symbols are written below the grand staff: BΔ in measure 9. A dashed line labeled "8va" is positioned above the first staff in measure 10. A performance instruction is written below the grand staff in measure 10: "D.S.(c) (Last Time on 2nd Straight to 11(4))".

Musical score system 4, measures 13-16. The system consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The key signature is one sharp (F#). The first staff contains a melodic line with a slur over measures 13-16. The grand staff contains accompaniment with chords and notes.

$\text{C}^{\#}$   
(1)(2)  
(3)(4) / 1.

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 contain a series of eighth and sixteenth notes with various accidentals, including sharps and naturals. The notation is dense and rhythmic.

$\text{f}^{\#}$  (B) / 2.

The second system of music features a double bar line in the middle. The upper staff has a few notes, while the lower staff has a more complex accompaniment. Chord markings 'Bm' and 'G' are present in the lower staff. The notation includes some rests and longer note values.

The third system of music includes triplet markings over groups of notes in both the upper and lower staves. The lower staff has a chord marking 'F#7' and a sharp sign. The notation is more melodic and includes some rests.

The fourth system of music shows a complex bass line in the lower staff with various chords and rests. The upper staff has a few notes and rests. The notation is more sparse and includes some longer note values.

System 1: Treble clef with two triplet markings. Bass clef with chords and a 'D' chord marking.

System 2: Treble clef with a slur. Bass clef with a 'C#7' chord marking and a 'F#7' chord marking.

System 3: Treble clef with two triplet markings. Bass clef with a 'Bm' chord marking and a 'B7' chord marking.

Loda (1)

System 4: Treble clef with a 'Flute Adlib' marking and a tempo marking of '120'. Bass clef with a 'D.S. (A)' marking and a 'D.S. (B)' marking. A 'Straight to' instruction with a circled 'A' and a list (1), (2), (3) is at the bottom.

Loda (2)

1

*E Piano Ad: b*

The musical score is written for piano and voice. It consists of five systems of staves. The piano part is on the bottom staff of each system, and the vocal part is on the top staff. The score includes various chords and melodic lines. The chords are labeled as follows:

- Measure 1:  $G\Delta 7$
- Measure 5:  $F\#_7$
- Measure 9:  $E m 7$
- Measure 11:  $A 7$
- Measure 13:  $D$
- Measure 15:  $G$
- Measure 17:  $C\#(b9)_7$
- Measure 19:  $F\#_7$

The measures are numbered 1 through 20. The score ends with a double bar line and a repeat sign.

Musical notation for measures 21-24. The system consists of two staves. The right staff contains a melodic line with various chords and accidentals. The left staff contains a bass line with chords. Chord labels include Bm7 and B7. Measure numbers 21, 22, 23, and 24 are indicated below the staves.

Musical notation for measures 25-28. The system consists of two staves. The right staff contains a melodic line. The left staff contains a bass line with chords. Chord labels include GΔ7 and Bva. Measure numbers 25, 26, 27, and 28 are indicated below the staves.

Musical notation for measures 29-32. The system consists of two staves. The right staff contains a melodic line with triplets. The left staff contains a bass line with chords. Chord labels include F#7 and Bb7. Measure numbers 29, 30, 31, and 32 are indicated below the staves.

Musical notation for measures 33-36. The system consists of two staves. The right staff contains a melodic line with sixteenth notes. The left staff contains a bass line with chords. Chord labels include Em7 and A7. Measure numbers 33, 34, 35, and 36 are indicated below the staves.

Musical notation for measures 37-40. The system consists of two staves. The right staff contains a melodic line with a slur. The left staff contains a bass line with chords. Chord labels include D and G. Measure numbers 37, 38, 39, and 40 are indicated below the staves.

Musical notation for measures 41-44. The system consists of two staves. The right staff contains a melodic line. The left staff contains a bass line with chords. Chord labels include C#7 and F#7. Measure numbers 41, 42, 43, and 44 are indicated below the staves.



8va

Bm7 B7

45 46 47 48

3

G

49 50 51 52

8va

F#7

53 54 55 56

*p*

Em7 A7

57 58 59 60

D G

61 62 63 64

8va

C#7 F#7

65 66 67 68

Musical notation for measures 69-72. The system includes a treble clef staff with a melodic line and a bass clef staff with chords. Measure 69 has a  $Bm7$  chord. Measure 70 has a  $B7$  chord. Measure 71 has a  $B7$  chord. Measure 72 has a  $B7$  chord. A dashed line labeled *Bva* is above measure 70.

Musical notation for measures 73-76. The system includes a treble clef staff with a melodic line and a bass clef staff with chords. Measure 73 has a  $G$  chord. Measure 74 has a  $G$  chord. Measure 75 has a  $G$  chord. Measure 76 has a  $G$  chord. A box containing the number 4 is above measure 73. A dashed line labeled *Bva* is above measure 74.

Musical notation for measures 77-80. The system includes a treble clef staff with a melodic line and a bass clef staff with chords. Measure 77 has a  $F\#7$  chord. Measure 78 has a  $F\#7$  chord. Measure 79 has a  $F\#7$  chord. Measure 80 has a  $F\#7$  chord.

Musical notation for measures 81-84. The system includes a treble clef staff with a melodic line and a bass clef staff with chords. Measure 81 has an  $Em7$  chord. Measure 82 has an  $Em7$  chord. Measure 83 has an  $A7$  chord. Measure 84 has an  $A7$  chord. A dashed line labeled *Bva* is above measure 84.

Musical notation for measures 85-88. The system includes a treble clef staff with a melodic line and a bass clef staff with chords. Measure 85 has a  $D$  chord. Measure 86 has a  $D$  chord. Measure 87 has a  $G$  chord. Measure 88 has a  $G$  chord.

Musical notation for measures 89-92. The system includes a treble clef staff with a melodic line and a bass clef staff with chords. Measure 89 has a  $C\#7$  chord. Measure 90 has a  $C\#7$  chord. Measure 91 has a  $F\#7$  chord. Measure 92 has a  $F\#7$  chord. A dashed line labeled *Bva* is above measure 90. A  $-3-$  marking is below measure 90.

Musical notation for measures 93-96. The system consists of two staves. The upper staff contains a melodic line with eighth and sixteenth notes. The lower staff contains a bass line with chords and single notes. Chord symbols *Bm7* and *B7* are written above the lower staff. Measure numbers 93, 94, 95, and 96 are printed below the lower staff.

5

Musical notation for measures 97-100. The system consists of two staves. The upper staff contains a melodic line with eighth and sixteenth notes. The lower staff contains a bass line with chords and single notes. Chord symbol *Gmaj7* is written above the lower staff. Measure numbers 97, 98, 99, and 100 are printed below the lower staff.

Musical notation for measures 101-104. The system consists of two staves. The upper staff contains a melodic line with eighth and sixteenth notes. The lower staff contains a bass line with chords and single notes. Chord symbol *F#7* is written above the lower staff. Measure numbers 101, 102, 103, and 104 are printed below the lower staff.

Musical notation for measures 105-108. The system consists of two staves. The upper staff contains a melodic line with eighth and sixteenth notes. The lower staff contains a bass line with chords and single notes. Chord symbols *Em7* and *A7* are written above the lower staff. Measure numbers 105, 106, 107, and 108 are printed below the lower staff.

Musical notation for measures 109-112. The system consists of two staves. The upper staff contains a melodic line with eighth and sixteenth notes. The lower staff contains a bass line with chords and single notes. Chord symbols *D* and *G* are written above the lower staff. Measure numbers 109, 110, 111, and 112 are printed below the lower staff.

Musical notation for measures 113-116. The system consists of two staves. The upper staff contains a melodic line with eighth and sixteenth notes. The lower staff contains a bass line with chords and single notes. Chord symbols *C#7* and *F#7* are written above the lower staff. Measure numbers 113, 114, 115, and 116 are printed below the lower staff.

117 118 119 120 *D.S. (B)*

Loda (3)

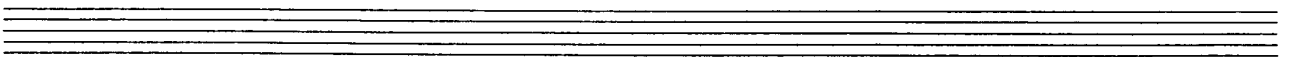
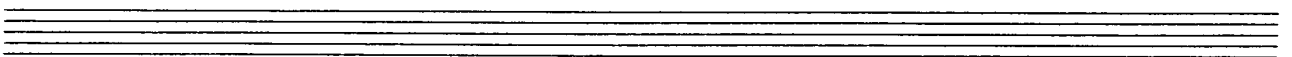
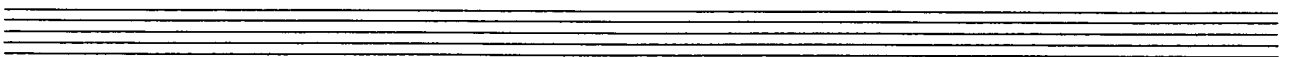
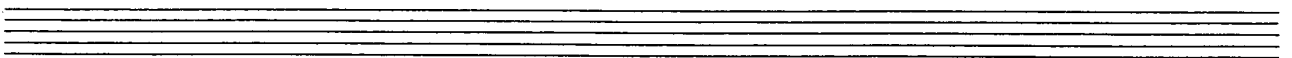
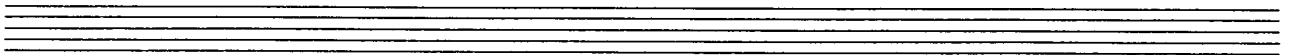
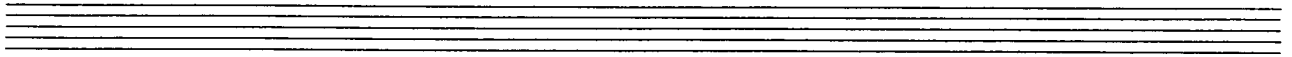
*Bass Adl:b*  
72

*D.S. (B)*

Loda (4)

*Gmaj7* *Dmaj/Bb* *Bm*

*D.S. (B)*



# LOVE CASTLE

## 演奏解説

### 「作品について」

- \* LP「MY SPANISH HEART」の冒頭を飾る作品である。全半はアコースティック・ピアノにてテーマに入り、引き続いてテーマのメロディーを少しFakeした形のアドリブが展開され、後半はC<sub>Maj</sub>の循環Chordのパターンで、シンセサイザーによる楽しいアドリブがくり広げられる。

### 「聴きどころ」

- \* シンセサイザーによる管楽器的な音のアレンジなどコリアならではの絶妙で軽快な面白さをたっぷり聴かせてくれている。

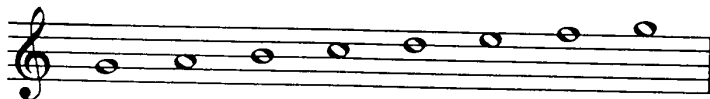
### 「IMPROVISATIONについて」

- \* オリジナルチューンは次のとおり (図1)
- \* 後半のアドリブは次のコードに依っている。(図2)
- \* アドリブに使用し得るアヴェイラブル・ノート・スケールは次のとおり。

CHORD	A.N.S(アヴェイラブル・ノート・スケール)
Dm7	D Dorian
G7	G Mixolydian Lydian 7th Altered Combination of Diminished Whole Tone
C <sub>Δ</sub> 7	C Ionian
B <sup>b</sup> <sub>Δ</sub> 7	B <sup>b</sup> Lydian
A7	A Altered Combination of Diminished Whole Tone H.M.P5 ↓

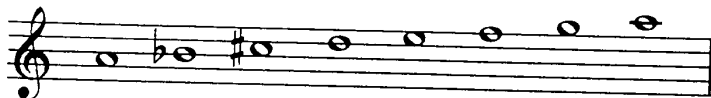
- \* コリアはG<sub>7</sub>に関してはMixolydian Scaleを、A<sub>7</sub>に関してはH.M.P.5 ↓ Scaleを使用している。

G<sub>7</sub>のMixolydian Scale



A<sub>7</sub>のH.M.P.5 ↓ Scale

(HARMONIC MINOR PERFECT 5th DownとはV<sub>7</sub>の完全5度下のハーモニック・マイナー・スケールをV<sub>7</sub>の根音から並べたものを“Harmonic Minor Scale Perfect 5th Down”と呼んでH.M.P.5 ↓と表わす)



# LOVE CASTLE

By Chick Corea

1

intro *Ama17*  $\frac{G}{A}$  *Ama17*

*Ama17*  $\frac{Bb}{A}$

Theme

*Ama17*  $\frac{G}{A}$   $\frac{D}{A}$

$\frac{E^b}{A}$   $\frac{F}{A}$   $\frac{E}{A}$   $F$   $\frac{D}{F\#}$

$\frac{C}{G}$   $G\#dim$  *Am7* *A7*

*Cma17*  $Bb$   $\frac{1}{C7}$   $F$

$Fm$   $\frac{C}{E}$   $Fm$   $\frac{C}{E}$

$E^b$   $A^bma17$   $G7$  *Cma17*

$\frac{D^b}{C}$   $E^b$   $D^b$   $C$   $\frac{D^b}{C}$

Keyboard Adlib

Chords:  $Dm7$ ,  $G7$ ,  $Cm7$ ,  $B^b/A7$ ,  $B^b/m7$ ,  $A7$ ,  $G7$ ,  $Cm7$ ,  $B^b$ ,  $A$ ,  $C$ ,  $Cm7$ ,  $Dm7$ ,  $G7$ ,  $B^b/m7/A7$

Figured Bass:  $C = II m7$ ,  $V7$ ,  $I m7$ ,  $VII^b m7 / VI7$

to Next Tune

2

Chords:  $Dm7$ ,  $G7$ ,  $Cm7$ ,  $B^b/m7/A7$

Figured Bass:  $C = II m7$ ,  $V7$ ,  $I m7$ ,  $VII^b m7 / VI7$

# LOVE CASTLE

By Chick Corea

The musical score is arranged in three systems, each with a Piano staff (top) and a Bass staff (bottom). The key signature is one sharp (F#) and the time signature is 4/4. The Piano part features melodic lines with triplets and slurs. The Bass part provides harmonic support with chords and a steady bass line. Chords are labeled as A maj7, G/A, and B<sup>b</sup> maj7.



Handwritten musical score system 1. It consists of three staves. The top staff is a treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It features two triplet markings over groups of notes. The middle staff is a grand staff (treble and bass clefs) with a complex chordal accompaniment. The bottom staff is a bass clef with a few notes and a chord symbol  $\frac{B^b}{A}$  written above it.

Theme

Handwritten musical score system 2, labeled "Theme". It consists of three staves. The top staff has a melodic line with some grace notes. The middle staff has a rhythmic accompaniment of chords. The bottom staff has a bass line with a chord symbol  $\frac{G}{A}$  written above it.

二二拍节奏的 BASS 179-17下

Handwritten musical score system 3. It consists of three staves. The top staff has a melodic line with triplet markings. The middle staff has a rhythmic accompaniment of chords. The bottom staff has a bass line with chord symbols  $\frac{G}{A}$  and  $\frac{D}{A}$  written above it.

Handwritten musical score system 4. It consists of three staves. The top staff has a melodic line with triplet markings. The middle staff has a rhythmic accompaniment of chords. The bottom staff has a bass line with chord symbols  $\frac{E^b \text{maj}7}{A}$  and  $\frac{F}{A}$  written above it.

First system of musical notation. The treble clef staff contains a melody with triplet markings. The piano staff shows chords and accompaniment. The bass clef staff contains a bass line with chords E/A, F, and D/F#.

Second system of musical notation. The treble clef staff continues the melody with triplet markings. The piano staff shows chords and accompaniment. The bass clef staff contains a bass line with chords C/G, G#o, Am7, and A1.

Third system of musical notation, labeled "Chorus". The treble clef staff features a complex rhythmic pattern with multiple triplet markings. The piano staff shows chords and accompaniment. The bass clef staff contains a bass line with chords Dm7 and G7.

Fourth system of musical notation. The treble clef staff continues the melody with triplet markings. The piano staff shows chords and accompaniment. The bass clef staff contains a bass line with chords Cmaj7 and Bb.

System 1: Treble clef, key signature of two sharps (F# and C#), 4/4 time. The first staff contains a melodic line with eighth and quarter notes. The second staff contains a piano accompaniment with chords and eighth notes. The third staff contains a bass line with eighth notes. Chord symbols are  $A_{maj7}$  and  $\frac{G}{A}$ .

System 2: Treble clef, key signature of two sharps. The first staff continues the melody with triplets. The second staff contains piano accompaniment with chords. The third staff contains a bass line. Chord symbols are  $\frac{G}{A}$  and  $\frac{D}{A}$ .

System 3: Treble clef, key signature of two sharps. The first staff continues the melody with triplets. The second staff contains piano accompaniment with chords. The third staff contains a bass line. Chord symbols are  $\frac{E_{maj7}}{A}$  and  $\frac{F}{A}$ .

System 4: Treble clef, key signature of two sharps. The first staff continues the melody with triplets. The second staff contains piano accompaniment with chords. The third staff contains a bass line. Chord symbols are  $\frac{E}{A}$ ,  $F$ ,  $\frac{D}{F\#}$ .

First system of musical notation. It consists of three staves: Treble Clef (top), Bass Clef (middle), and Guitar Clef (bottom). The Treble staff contains a melodic line with eighth notes and triplets. The Bass staff contains a bass line with eighth notes. The Guitar staff contains a bass line with a low E string and a sharp sign. Chords are labeled as G, G#dim, Am7, and A7.

Second system of musical notation, labeled "(Chorus)". It consists of three staves: Treble Clef (top), Bass Clef (middle), and Guitar Clef (bottom). The Treble staff contains a melodic line with eighth notes and triplets. The Bass staff contains a bass line with eighth notes. The Guitar staff contains a bass line with a low E string. Chords are labeled as Dm7 and G7.

Third system of musical notation. It consists of three staves: Treble Clef (top), Bass Clef (middle), and Guitar Clef (bottom). The Treble staff contains a melodic line with eighth notes. The Bass staff contains a bass line with eighth notes. The Guitar staff contains a bass line with a low E string. Chords are labeled as Em7 and C7.

Fourth system of musical notation. It consists of three staves: Treble Clef (top), Bass Clef (middle), and Guitar Clef (bottom). The Treble staff contains a melodic line with eighth notes and triplets. The Bass staff contains a bass line with eighth notes. The Guitar staff contains a bass line with a low E string. Chords are labeled as F and Fm.

First system of musical notation. It consists of three staves: a treble clef staff with a melody featuring two triplet markings, a bass clef staff with a counter-melody, and a grand staff with chords. The grand staff includes a C/E chord in the first measure and an Fm chord in the second measure.

Second system of musical notation. It consists of three staves. The treble clef staff has a triplet in the first measure and a quintuplet in the second measure. The grand staff includes a C/E chord in the first measure and an Eb7 chord in the second measure.

Third system of musical notation. It consists of three staves. The grand staff includes an Abmaj7 chord in the first measure and a G7 chord in the second measure. The bass clef staff features a triplet in the first measure.

Fourth system of musical notation. It consists of three staves. The grand staff includes a Cmaj7 chord in the first measure, a Db/C chord in the second measure, and Eb and Db chords in the third measure. The bass clef staff features a triplet in the first measure.

Handwritten musical notation system 1. It consists of three staves. The top staff is in treble clef and contains a melodic line with various notes and rests. The middle staff is in bass clef and contains a bass line with notes and rests. The bottom staff is in bass clef and contains a bass line with notes and rests. There are some handwritten annotations, including a 'C' and a 'D<sup>b</sup>'.

Handwritten musical notation system 2. It consists of three staves. The top staff is in treble clef and contains a melodic line. The middle staff is in bass clef and contains a bass line. The bottom staff is in bass clef and contains a bass line. There are some handwritten annotations, including a 'C' and a 'B<sup>b</sup> main'.

Handwritten musical notation system 3. It consists of three staves. The top staff is in treble clef and contains a melodic line with a triplet of notes. The middle staff is in bass clef and contains a bass line. The bottom staff is in bass clef and contains a bass line. There are some handwritten annotations, including a '3' over a triplet, 'Ad: b', and 'A main'.

Handwritten musical notation system 4. It consists of three staves. The top staff is in treble clef and contains a melodic line. The middle staff is in bass clef and contains a bass line. The bottom staff is in bass clef and contains a bass line. There are some handwritten annotations, including a 'G/A' and a '3' over a triplet.

First system of musical notation. The treble clef staff contains a melody with a triplet of eighth notes. The piano staff features a chordal accompaniment with a triplet of eighth notes. The bass clef staff shows two chords:  $\frac{D}{A}$  and  $\frac{E^b}{A}$ .

Second system of musical notation. The treble clef staff continues the melody with a triplet of eighth notes. The piano staff has a chordal accompaniment with a triplet of eighth notes. The bass clef staff shows the chord  $\frac{F}{A}$ .

Third system of musical notation. The treble clef staff features a melody with triplets of eighth notes. The piano staff has a chordal accompaniment with triplets of eighth notes. The bass clef staff shows four chords:  $F$ ,  $\frac{D}{F^\#}$ ,  $\frac{C}{G}$ , and  $G^\#\dim$ .

Fourth system of musical notation. The treble clef staff contains a melody with triplets of eighth notes. The piano staff has a chordal accompaniment with triplets of eighth notes. The bass clef staff shows two chords:  $A7$  and  $Dm7$ . A section of the treble staff is enclosed in parentheses and labeled "(chorus)".

Handwritten musical notation for the first system. The top staff is in treble clef and contains a melodic line with four triplet markings. The bottom staff is in bass clef and features a G7 chord. The system is divided into two measures.

Handwritten musical notation for the second system. The top staff is in treble clef and contains a melodic line with two triplet markings. The bottom staff is in bass clef and features C7 and F chords. The system is divided into two measures.

Handwritten musical notation for the third system. The top staff is in treble clef and contains a melodic line with two triplet markings. The bottom staff is in bass clef and features Fm and C/E chords. The system is divided into two measures.

Handwritten musical notation for the fourth system. The top staff is in treble clef and contains a melodic line with one triplet marking. The bottom staff is in bass clef and features Fm and C/E chords. The system is divided into two measures.



System 1: Treble clef with a whole note chord. Bass clef with a half note chord labeled  $E^b_7$ . Bass clef with a half note chord labeled  $A^b_{maj7}$ . Treble clef with a half note chord.

System 2: Treble clef with a half note chord. Bass clef with a half note chord labeled  $A^b$ . Bass clef with a half note chord labeled  $G$ . Treble clef with a half note chord. Bass clef with a half note chord labeled  $C$ . A dashed line labeled *8va* with an arrow points from the first measure to the second.

System 3: Treble clef with a half note chord. Bass clef with a half note chord labeled  $D^b$ . Bass clef with a half note chord labeled  $E^b$ . Bass clef with a half note chord labeled  $D^b$ . Treble clef with a half note chord. Bass clef with a half note chord labeled  $C$ .

System 4: Treble clef with a half note chord. Bass clef with a half note chord labeled  $D^b$ . Bass clef with a half note chord labeled  $E^b$ . Bass clef with a half note chord labeled  $D^b$ . Treble clef with a half note chord. Bass clef with a half note chord labeled  $C$ .

System 1: Treble clef with a melodic line featuring triplets. Bass clef with a bass line and a chord labeled C7. The system concludes with a key signature change to two sharps (F# and C#).

System 2: Treble clef with a melodic line. Bass clef with a bass line and a chord labeled A. The system concludes with a chord labeled G/A.

System 3: Treble clef with a melodic line. Bass clef with a bass line and a chord labeled G/A. The system concludes with a chord labeled D/A.

System 4: Treble clef with a melodic line featuring triplets. Bass clef with a bass line and a chord labeled Eb/A. The system concludes with a chord labeled F/A.

First system of musical notation. The treble staff contains a melodic line with a triplet of eighth notes. The piano staff features a series of chords. The bass staff shows chords E/A, F, and D/F#.

Second system of musical notation. The treble staff continues the melodic line with triplets. The piano staff has chords C/G and G#dim. The bass staff has chords A and A7.

Third system of musical notation, labeled "(chorus)". The treble staff is filled with a complex piano accompaniment consisting of many triplets. The bass staff has a simple bass line.

Fourth system of musical notation. The treble staff has a melodic line with a triplet. The piano staff has chords. The bass staff has a bass line.

Keyborad Adlib Solo

[ Dm7 G7 | Cmaj7 Bbmaj7 / A7 ]

Handwritten musical notation for the first system. The treble clef staff contains a whole rest followed by a quarter note G4, a quarter note A4, and a quarter note B4. The bass clef staff contains the chords Dm7, G7, Cmaj7, Bbmaj7, and A7.

Handwritten musical notation for the second system. The treble clef staff contains a whole rest followed by a quarter note G4, a quarter note A4, and a quarter note B4. The bass clef staff contains the chords Dm7, G7, Cmaj7, Bbmaj7, and A7.

Handwritten musical notation for the third system. The treble clef staff contains a quarter note G4, a quarter note A4, and a quarter note B4. The bass clef staff contains the chords Dm7, G7, Cmaj7, Bbmaj7, and A7.

Handwritten musical notation for the fourth system. The treble clef staff contains a quarter note G4, a quarter note A4, and a quarter note B4. The bass clef staff contains the chords Dm7, G7, Cmaj7, Bbmaj7, and A7.

Handwritten musical notation for the fifth system. The treble clef staff contains a quarter note G4, a quarter note A4, and a quarter note B4. The bass clef staff contains the chords Dm7, G7, Cmaj7, Bbmaj7, and A7.

Handwritten musical notation for the sixth system. The treble clef staff contains a quarter note G4, a quarter note A4, and a quarter note B4. The bass clef staff contains the chords Dm7, G7, Cmaj7, Bbmaj7, and A7.

First system of musical notation. The right hand (treble clef) plays a melodic line with eighth and sixteenth notes, including some trills. The left hand (bass clef) plays a simple accompaniment with a few notes.

Second system of musical notation. The right hand continues the melodic line with a trill on a note. The left hand accompaniment remains simple.

Third system of musical notation. The right hand features a more active melodic line with sixteenth-note patterns. The left hand accompaniment is consistent.

Fourth system of musical notation. The right hand has a complex texture with many beamed notes and trills. The left hand accompaniment is simple.

Fifth system of musical notation. The right hand continues with complex textures and trills. The left hand accompaniment is simple.

Sixth system of musical notation. The right hand has a melodic line with some trills. The left hand accompaniment is simple.

First system of musical notation. The right hand (treble clef) plays a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The left hand (bass clef) plays a simple bass line with a few notes.

Second system of musical notation. The right hand continues with eighth notes: G4, A4, B4, C5, B4, A4, G4. The left hand has a few notes, including a chord with a sharp sign.

Third system of musical notation. The right hand features a complex passage with chords and slurs. The left hand continues with a simple bass line.

Fourth system of musical notation. The right hand plays a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The left hand has a few notes, including a chord with a sharp sign.

Fifth system of musical notation. The right hand features a complex passage with chords and slurs. The left hand continues with a simple bass line.

Sixth system of musical notation. The right hand plays a sequence of eighth notes: G4, A4, B4, C5, B4, A4, G4. The left hand has a few notes, including a chord with a sharp sign.

First system of musical notation, consisting of a grand staff with treble and bass clefs. The right hand contains a melodic line with eighth and sixteenth notes, while the left hand has a simple bass line.

Second system of musical notation, continuing the piece with similar melodic and bass line patterns in the grand staff.

Third system of musical notation, featuring a grand staff with a bass line and a treble line containing chords and a few notes. Handwritten notes include *Dm7*, *G7*, and *B<sup>b</sup> maj7*. A *DO* note is also present in the bass line.

Fourth system of musical notation, including a grand staff and a separate treble staff. The word *Chorus* is written above the treble staff, which contains a triplet of eighth notes. The grand staff continues with melodic and bass line notation.

A single empty musical staff consisting of five lines.

A single empty musical staff consisting of five lines.

System 1: Treble clef with a melodic line featuring a triplet of eighth notes. The piano accompaniment in the left hand consists of a series of chords, each with a triplet of eighth notes. The bass line is simple, with a few notes and rests.

System 2: Treble clef with a melodic line. The piano accompaniment in the left hand features a section labeled "Chorus" with a triplet of eighth notes. The bass line continues with simple notes and rests.

System 3: Treble clef with a melodic line. The piano accompaniment in the left hand features a section with a triplet of eighth notes. The bass line continues with simple notes and rests.

System 4: Treble clef with a melodic line. The piano accompaniment in the left hand features a section labeled "Chorus" with a triplet of eighth notes. The bass line continues with simple notes and rests, including a triplet of eighth notes at the end.



Handwritten musical score system 1, consisting of three staves. The top staff is in treble clef and contains a melodic line with eighth and sixteenth notes. The middle staff is in bass clef and features a complex accompaniment with triplets and chords. The bottom staff is in bass clef and contains a simple bass line.

Handwritten musical score system 2, consisting of three staves. The top staff is in treble clef with a melodic line. The middle staff is in bass clef with a complex accompaniment. The bottom staff is in bass clef with a simple bass line.

Handwritten musical score system 3, consisting of three staves. The top staff is in treble clef with a melodic line. The middle staff is in bass clef with a complex accompaniment. The bottom staff is in bass clef with a simple bass line.

Tempo 4/4

Handwritten musical score system 4, consisting of three staves. The top staff is in treble clef with a melodic line. The middle staff is in bass clef with a complex accompaniment. The bottom staff is in bass clef with a simple bass line. A handwritten note in the bottom right corner reads "次の曲へつづく" (Next song continues).

# FRIENDS

## 演奏解説

### 「作品について」

- \* LP「フレンズ」からタイトルにもなっているチックのオリジナルで、ジョー・ファレル、スティーヴ・ガッド、エディ・ゴメス、といった素晴らしい組み合わせによる明るくて軽快な曲である。

### 「IMPROVISATIONについて」

- \* テーマのメロディーとコード進行は次のとおり (図1)。
- \* この曲の特徴はドミナント・セブンス・コードをほとんど持たないコード進行と、ベースのペダル・トーンにある。  
38小節のテーマにおいて最後の小節のG7のみがCのKeyを決定するドミナント・セブンス・コードであり、他は全てメジャー又はメジャー・セブンス、マイナー又は、マイナー・セブンス、あるいはマイナー・セブンス<sup>b5</sup>の和音である。
- \* このようにシンプルでゆったりとしたテンポの中で使われているリズム的なフレージング、(例として1拍半フレーズ、2拍3連音符)、更に又3連音符の使い方などにおける呼吸とタイミングをメロディックなフレーズの中にうまく取り入れている点などを研究されたい。

# FRIENDS

By Chick Corea

The musical score for "Friends" by Chick Corea is presented in a single system with ten staves. The key signature is one flat (B-flat major) and the time signature is 2/2. The score includes the following chord annotations and measure numbers:

- Staff 1: Cmaj7, Fmaj7/C, Cmaj7, F#m7/C (b5)
- Staff 2: Bbmaj7/C, Fm(maj7)/C
- Staff 3: Cmaj7, Fmaj7/C, Cmaj7, F#m7/C (b5)
- Staff 4: Emaj7/B, F#m7/B, F#m7/B, F#m7/Bb
- Staff 5: Dmaj7/A, Fmaj7/A, Bbmaj7/A
- Staff 6: Abmaj7, Fmaj7
- Staff 7: Cmaj7/D, Fm(maj7)/C, C/Bb
- Staff 8: C/Bb, Am(maj7), Fm/C
- Staff 9: Cmaj7, F/C, Amaj7, Am7
- Staff 10: Dm7, G7(b9)

Measure numbers are indicated at the end of each staff: 4, 8, 12, 16, 20, 24, 28, 32, 36, and 38.

# FRIENDS

By Chick Corea

*intro*  
..... *8va* →

E.P.

BASS

Piano introduction for the 'Theme (2nd chorus 1st Rhythm Fake)'. The score consists of three staves: a grand staff (treble and bass clefs) and a separate bass line. The grand staff contains chords and melodic fragments, while the bass line features a rhythmic pattern of eighth notes. The piece concludes with a double bar line.

*Theme (2nd chorus 1st Rhythm Fake)*

Musical score for Flute, E.P., and Bass. The Flute part is in treble clef and begins with a whole note. The E.P. part is in treble clef and features a melodic line with a slur. The Bass part is in bass clef and plays a rhythmic eighth-note pattern. Chord symbols are written above the Flute staff:  $C^{maj7}$ ,  $F^{maj7}$  over  $C$ ,  $C^{maj7}$ , and  $F\#^{(b5)}$  over  $C$ . The piece ends with a double bar line and a '4' below the Bass staff.

Piano accompaniment for the second system. It features a grand staff with chords and a bass line. Chord symbols are written above the grand staff:  $B^{b,maj7}$  over  $C$  and  $F^{m,maj7}$  over  $C$ . The piece concludes with a double bar line.

Four empty musical staves at the bottom of the page.

Handwritten musical score for measures 8-11. The system includes a vocal line and piano accompaniment. Chord annotations above the vocal line are: C<sup>major</sup>7, F<sup>major</sup>7/C, C<sup>major</sup>7, and F<sup>major</sup>7(b5)/C. The piano part features a bass line and a right hand with chords and triplets. Measure 11 is marked with a 'B' at the end.

Handwritten musical score for measures 12-15. The system includes a vocal line and piano accompaniment. Chord annotations above the vocal line are: E/B, F<sup>major</sup>7/B, F<sup>major</sup>7/B, and F<sup>major</sup>7/B. The piano part features a bass line and a right hand with chords and melodic lines. Measure 15 is marked with a '16' at the end.

Handwritten musical score for measures 16-19. The system includes a vocal line and piano accompaniment. Chord annotations above the vocal line are: D<sup>major</sup>7/A, F<sup>major</sup>7/A, and B<sup>flat</sup> major 7/A. The piano part features a bass line and a right hand with chords and melodic lines. Measure 19 is marked with a '20' at the end.

2. 3. 4.  
F#m17

A<sup>b</sup>m17

24

Caug5  
F#m17  
C  
Bb

28

C  
Bb

A<sup>b</sup>m17

Fm  
C

32

Handwritten musical score for measures 34-36. The score is written in treble and bass clefs. Chord symbols above the staff include  $C\text{maj}7$ ,  $F/C$ ,  $A\text{maj}7$ , and  $\sharp A\text{m}7$ . The music features a melody in the upper voice and accompaniment in the lower voice.

Handwritten musical score for measures 37-38. The score is written in treble and bass clefs. Chord symbols include  $D\text{m}7$  and  $G7(b9)$ . A section of the score is bracketed and labeled "Flute Adl:b (2 chorus)" with the number "76" written below it. The music includes a melody and accompaniment.

Handwritten musical score for measures 39-41. The score is written in treble and bass clefs. Chord symbols include  $E.\text{Piano Adl:b}$ ,  $C\text{maj}7$ ,  $F\text{maj}7/C$ ,  $C\text{maj}7$ , and  $F\sharp(b5)/F\text{m}7/C$ . A triplet of notes is marked with a "3" and a bracket. The music features a melody and accompaniment.

Handwritten musical score for measures 42-44. The score is written in treble and bass clefs. Chord symbols include  $B\flat\text{maj}7/C$  and  $F\text{m}\text{maj}7/C$ . The music consists of a melody and accompaniment.



C major 7      F major 7 / C      C major 7      F# major 7 (b5) / C

12

E major 7 / B      F# major 7 / B      E major 7 / B      F# major 7 / Bb

16

D major 7 / A      F major 7 / A      Bb major 7 / A

20

Ab major 7      F major 7

24

D      F# major 7 / C      C / Bb

28

C / Bb      Am major 7      F# major 7 / C

32

Cmaj A<sup>ma</sup>7 Am7

36

Dm7 G7(b9) Cmaj7

40

F#m7(b5) Bma7

44

Fm ma7 Cmaj7 Fma7

48

Cmaj7 F#m7(b5) Ema7 F#

52

Ema7 F# D F

56

*B<sup>b</sup>ma17*  
A

*A<sup>b</sup>ma17*

60

*Fma17*

*Caug5*  
D

*F<sup>b</sup>ma17*  
C

64

*B<sup>b</sup>*

*Am ma17*

68

*Fm*  
C

*Cma17*

*F*  
C

72

*Ama17*

*Am7*

*Dm7*

*G7 (b9)*

76

Adlib (2 chorus)

76

D.S. to

Musical score system 1, featuring a treble clef and a common time signature. The notation includes a melodic line with eighth and sixteenth notes, and a piano accompaniment with chords and eighth notes. A dynamic marking of *simill* is present at the end of the system. A *8va* marking with an arrow indicates an octave shift in the piano part.

Musical score system 2, continuing the piece with similar notation and piano accompaniment. It features a melodic line with eighth notes and a piano accompaniment with chords and eighth notes.

Musical score system 3, continuing the piece with similar notation and piano accompaniment. It features a melodic line with eighth notes and a piano accompaniment with chords and eighth notes. Triplet markings are visible in the piano part.

Two sets of empty musical staves, each consisting of a treble clef staff and a bass clef staff, positioned at the bottom of the page.

System 1: Treble clef with sixteenth-note triplets and chords. Bass clef with chords and a melodic line.

System 2: Treble clef with sixteenth-note runs and chords. Bass clef with chords and a melodic line.

System 3: Treble clef with sixteenth-note triplets and chords. Bass clef with chords and rests.

System 4: Treble clef with sixteenth-note triplets and chords. Bass clef with chords and rests. Includes a 'Chro.' annotation with an arrow pointing to a chromatic change.

First system of musical notation. It consists of a grand staff with three staves. The top staff contains a melodic line with a key signature change from one sharp to one flat. The middle and bottom staves contain accompaniment, including a triplet of eighth notes in the middle staff.

Second system of musical notation. The top staff continues the melody. The middle staff features a complex accompaniment with triplets of eighth notes and sixteenth notes, marked with 'L3' and arrows. The bottom staff provides a steady accompaniment.

Third system of musical notation. The top staff has a melodic line with some rests. The middle staff has a rhythmic accompaniment with eighth notes. The bottom staff continues the accompaniment.

Fourth system of musical notation. The top staff features a melodic line with a long note in the final measure. The middle staff has a complex accompaniment with many beamed eighth notes. The bottom staff continues the accompaniment.

System 1: Treble clef, 4/4 time. The right hand features a melodic line with a triplet of eighth notes in the second measure and a sixteenth-note triplet in the fourth measure. The left hand provides a harmonic accompaniment with chords and a melodic line in the upper register. A 'Bva' marking is present in the fourth measure.

System 2: Treble clef, 4/4 time. The right hand continues the melodic development with eighth and sixteenth notes. The left hand features a prominent melodic line in the upper register, starting with a long note in the first measure and moving to a more active eighth-note pattern in the second measure.

System 3: Treble clef, 4/4 time. The right hand has a melodic line with some rests. The left hand is mostly silent, with only a few notes in the bass register.

System 4: Treble clef, 4/4 time. The right hand has a melodic line with eighth notes. The left hand is mostly silent, with a few notes in the bass register.

System 5: Treble clef, 4/4 time. The right hand features a melodic line with a triplet of eighth notes in the third measure. The left hand has a few notes in the bass register.

First system of musical notation. The right hand (treble clef) features a melodic line with a long slur over the first two measures, followed by a dotted quarter note and an eighth note. The left hand (bass clef) has a rhythmic accompaniment of eighth notes. Above the staff, there are three sets of double bar lines with vertical lines, indicating specific points of interest or structural markers.

Second system of musical notation. The right hand continues the melodic line with a dotted quarter note and an eighth note. The left hand maintains the eighth-note accompaniment. Similar to the first system, there are three sets of double bar lines with vertical lines above the staff.

Third system of musical notation. The right hand has a dotted quarter note and an eighth note. The left hand continues the eighth-note accompaniment. There are three sets of double bar lines with vertical lines above the staff.

Fourth system of musical notation. The right hand features a melodic line with a long slur over the first two measures, followed by a dotted quarter note and an eighth note. The left hand has a rhythmic accompaniment of eighth notes.

Fifth system of musical notation. The right hand has a melodic line with a long slur over the first two measures, followed by a dotted quarter note and an eighth note. The left hand has a rhythmic accompaniment of eighth notes.

Sixth system of musical notation. The right hand has a melodic line with a long slur over the first two measures, followed by a dotted quarter note and an eighth note. The left hand has a rhythmic accompaniment of eighth notes. A dashed line labeled "Bva" is positioned above the staff in the final measure.



The first system of a musical score, consisting of two staves. The upper staff is in treble clef and contains a melodic line with a long slur over four measures, starting with a quarter note and followed by three eighth notes. The lower staff is in bass clef and contains a bass line with four measures of whole rests.

The second system of a musical score, consisting of two staves. Both the upper and lower staves contain four measures of whole rests.

A single empty musical staff consisting of five horizontal lines.

A single empty musical staff consisting of five horizontal lines.

A single empty musical staff consisting of five horizontal lines.

A single empty musical staff consisting of five horizontal lines.

A single empty musical staff consisting of five horizontal lines.

A single empty musical staff consisting of five horizontal lines.

A single empty musical staff consisting of five horizontal lines.

A single empty musical staff consisting of five horizontal lines.



#### 高瀬アキ プロフィール

1948年1月26日大阪生れ。

3才頃よりクラシックピアノを弾き始める。桐朋学園音大在学中よりジャズ・ピアノに関心をもち、71年大友義雄グループに参加プロになる。以後S・M・Cオーケストラ、自己のグループなどでジャズスポットにて活躍。現在高瀬アキトリオほか、土岐英史カルテット、池田芳夫クインテットに参加。

かたわら武蔵野音楽学院のジャズ・ピアノ講師などを務める。

ファースト・リーダー・アルバム「あき」がキング・レコードより出ている。

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