

A JERRY BRUCKHEIMER PRODUCTION

PIRATES of the CARIBBEAN

THE CURSE OF THE BLACK PEARL



PIRATES A JERRY BRUCKHEIMER PRODUCTION of the CARIBBEAN

THE CURSE OF THE BLACK PEARL

The Medallion Calls The Black Pearl Blood Ritual/Moonlight Serenade
To the Pirates' Cave! Underwater March One Last Shot He's a Pirate



U.S. \$14.95



73999 33780 8

HL00313256

WALT DISNEY MUSIC COMPANY



DISTRIBUTED BY

HAL • LEONARD®

ISBN 0-634-06769-9



9 780634 067693

THE MEDALLION CALLS

Music by KLAUS BADELT

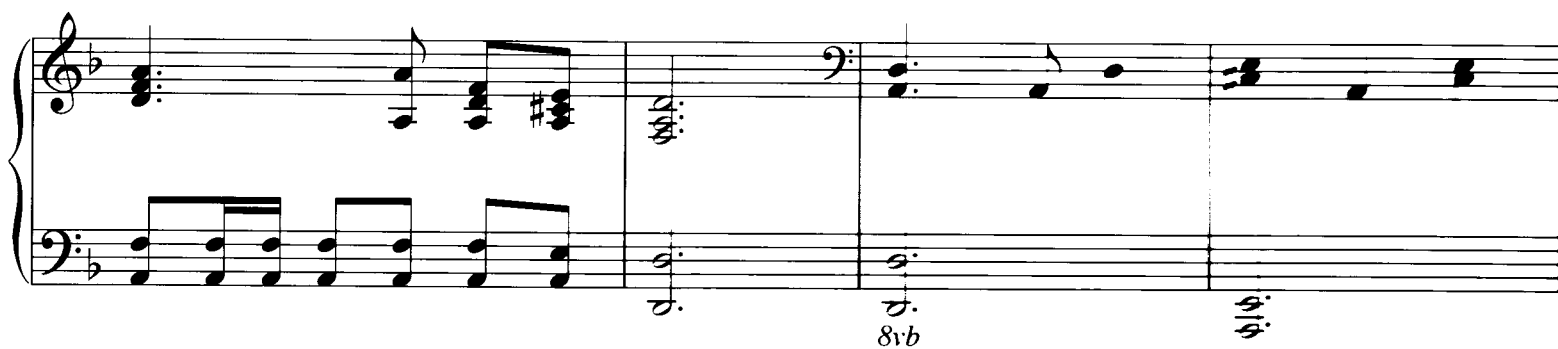
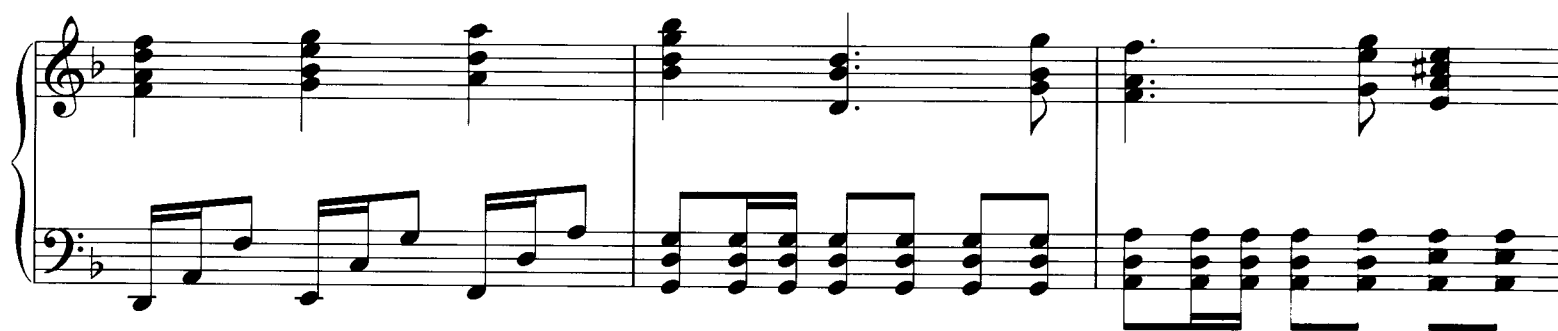
Moderately

The first system of musical notation for 'The Medallion Calls'. It consists of a grand staff with a treble and bass clef. The key signature has one flat (B-flat) and the time signature is 3/4. The tempo is marked 'Moderately'. The first measure of the bass line is marked with a forte 'f' dynamic. The melody in the treble clef begins in the second measure with a half note G4, followed by a quarter note A4, and then a half note Bb4. The bass line features a steady eighth-note accompaniment.

The second system of musical notation. The treble clef melody continues with a half note C5, a quarter note D5, and a half note E5. The bass line continues its eighth-note accompaniment. The system concludes with a measure containing a whole note chord in the treble and a half note in the bass.

The third system of musical notation. The treble clef melody features a half note F#5, a quarter note G5, and a half note A5. The bass line continues its eighth-note accompaniment. The system concludes with a measure containing a whole note chord in the treble and a half note in the bass.

The fourth system of musical notation. The treble clef melody begins with a half note Bb5, a quarter note C6, and a half note D6. The bass line continues its eighth-note accompaniment. The system concludes with a measure containing a whole note chord in the treble and a half note in the bass.





THE BLACK PEARL

Music by KLAS S. F. F. F.

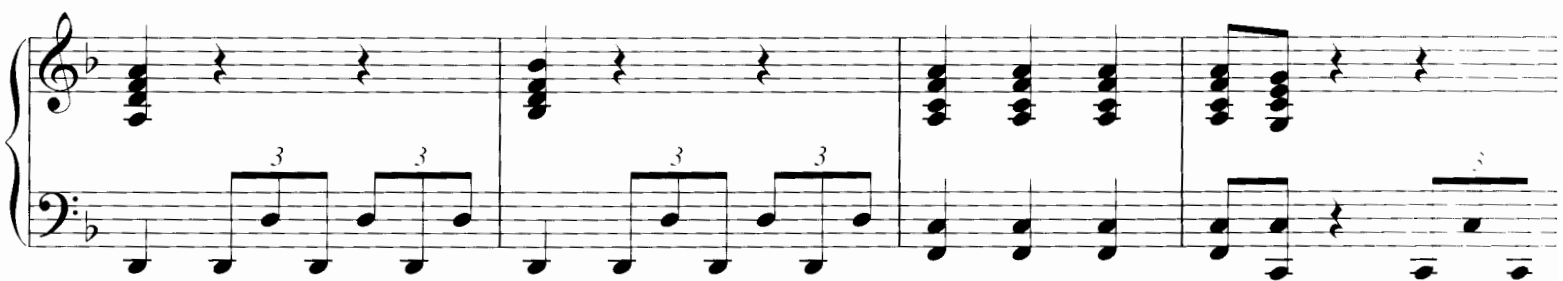
Quickly, in 1

First system of musical notation. Treble and bass staves. Treble staff starts with a *mf* dynamic marking. The music is in 3/4 time, key of B-flat major. The first four measures show a melody in the treble and a simple accompaniment in the bass.

Second system of musical notation. Treble and bass staves. The melody continues in the treble, and the bass accompaniment remains simple.

Third system of musical notation. Treble and bass staves. The treble staff features triplets in measures 2, 3, and 4. The bass staff continues with a simple accompaniment.

Fourth system of musical notation. Treble and bass staves. The treble staff features chords in measures 1 and 2, followed by a melody in measure 3. The bass staff continues with a simple accompaniment.





First system of musical notation. The treble staff begins with a treble clef, a key signature of one flat (B-flat), and a common time signature (C). It contains a whole rest, followed by eighth-note patterns in the next two measures, and a sixteenth-note run in the final measure. The bass staff begins with a bass clef and contains eighth-note patterns in the first measure, followed by dotted half notes in the next three measures. A slur connects the first three dotted half notes, with a dashed line and the label "8vb" below it.

Second system of musical notation. The treble staff continues with eighth-note patterns in the first two measures and a sixteenth-note run in the final measure. The bass staff continues with dotted half notes in the first two measures and a dotted half note in the final measure. A slur connects the first three dotted half notes, with a dashed line and the label "8vb" below it.

Third system of musical notation. The treble staff contains dotted half notes in the first two measures and half notes in the final measure. The bass staff contains eighth-note patterns in the first two measures and dotted half notes in the final measure. A slur connects the first three dotted half notes, with a dashed line and the label "8vb to end" below it.

Fourth system of musical notation. The treble staff contains eighth-note patterns in the first two measures and half notes in the final measure. The bass staff contains dotted half notes in the first two measures and dotted half notes in the final measure. A slur connects the first three dotted half notes, with a dashed line and the label "8vb" below it.

Fifth system of musical notation. The treble staff contains dotted half notes in the first two measures and half notes in the final measure. The bass staff contains dotted half notes in the first two measures and dotted half notes in the final measure. A slur connects the first three dotted half notes, with a dashed line and the label "8vb" below it.



BLOOD RITUAL/ MOONLIGHT SERENADE

Music by KLAUS BADELT

BLOOD RITUAL

Very slowly

The first system of music for 'BLOOD RITUAL' is written for piano in 4/4 time. The tempo is marked 'Very slowly'. The key signature has one flat (B-flat). The right hand begins with a half note B-flat, followed by quarter notes A-flat, G, F, E, D, C, B, and A. The left hand starts with a whole rest, then plays a half note B-flat, followed by quarter notes A-flat, G, F, E, D, C, B, and A. The dynamic is marked 'p' (piano).

The second system of music for 'BLOOD RITUAL' continues the melody. The right hand plays half notes B-flat, A-flat, G, and F. The left hand plays half notes B-flat, A-flat, G, and F. The dynamic remains 'p'.

The third system of music for 'BLOOD RITUAL' continues the melody. The right hand plays half notes E, D, C, and B. The left hand plays half notes E, D, C, and B. The dynamic remains 'p'.

MOONLIGHT SERENADE

Slightly faster

The first system of music for 'MOONLIGHT SERENADE' is written for piano in 4/4 time. The tempo is marked 'Slightly faster'. The key signature has one flat (B-flat). The right hand begins with a half note B-flat, followed by quarter notes A-flat, G, F, E, D, C, B, and A. The left hand starts with a whole rest, then plays a half note B-flat, followed by quarter notes A-flat, G, F, E, D, C, B, and A. The dynamic is marked 'mp' (mezzo-piano).





UNDERWATER MARCH

Music by KLAUS BADEL

Slowly

The first system of musical notation is for the piano. It consists of two staves. The upper staff is in bass clef with a key signature of three flats (B-flat, E-flat, A-flat) and a 4/4 time signature. It begins with a piano (*p*) dynamic marking. The lower staff is also in bass clef with the same key signature and time signature. It features a series of whole notes, with the first measure marked with an 8va (octave up) instruction. The system concludes with a repeat sign.

The second system of musical notation continues the piano part. It consists of two staves in bass clef with a key signature of three flats and a 4/4 time signature. The lower staff begins with an 8vb (octave down) instruction. The system concludes with a repeat sign.

The third system of musical notation introduces the right hand. It consists of two staves. The upper staff is in treble clef with a key signature of three flats and a 4/4 time signature. The lower staff is in bass clef with the same key signature and time signature. The system concludes with a repeat sign.

The fourth system of musical notation concludes the piece. It consists of two staves. The upper staff is in treble clef with a key signature of three flats and a 4/4 time signature. The lower staff is in bass clef with the same key signature and time signature. The system concludes with a repeat sign and a pedal point instruction.

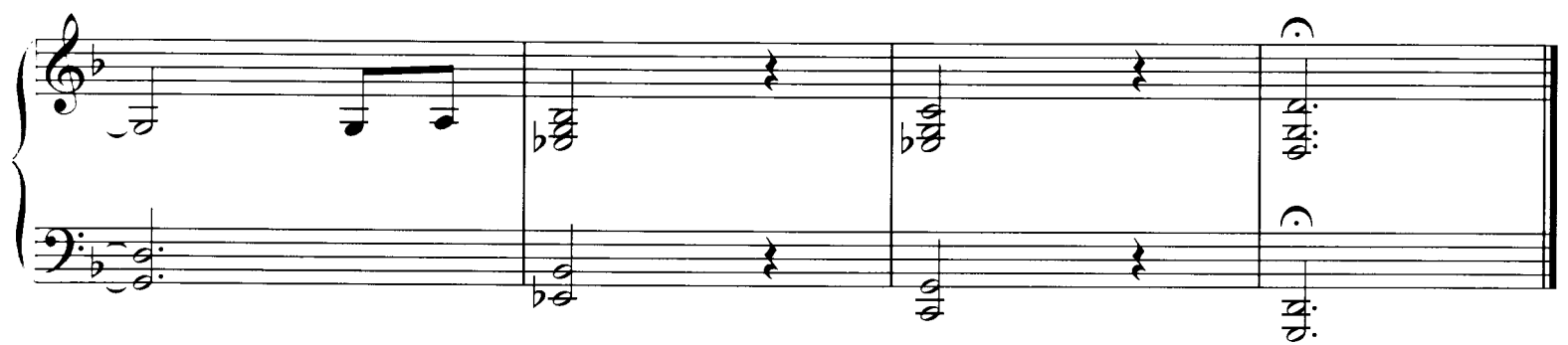
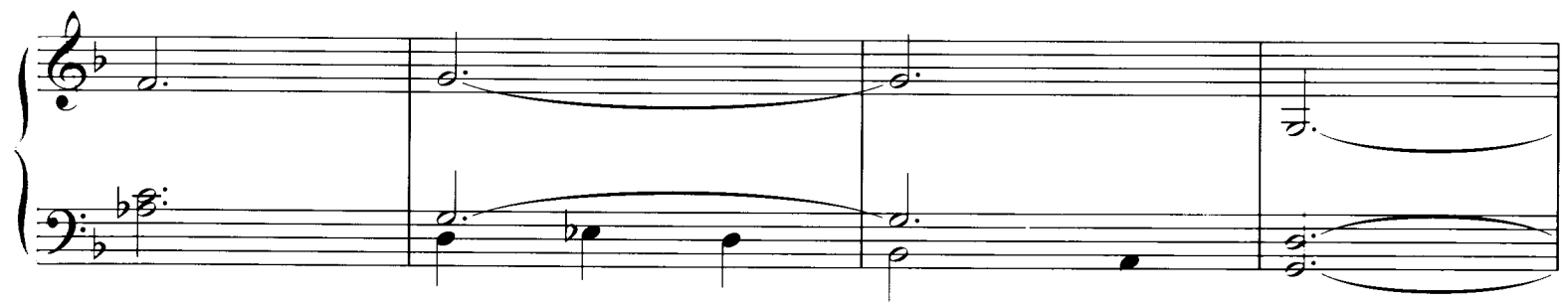
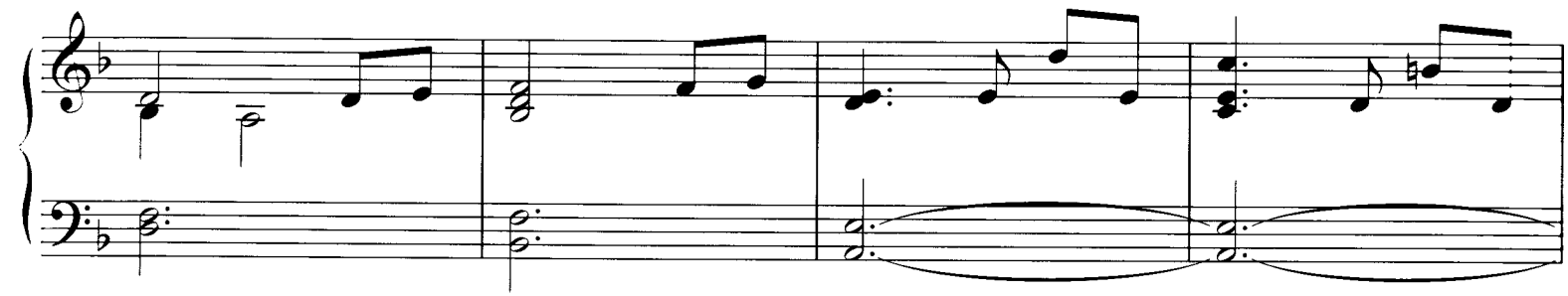
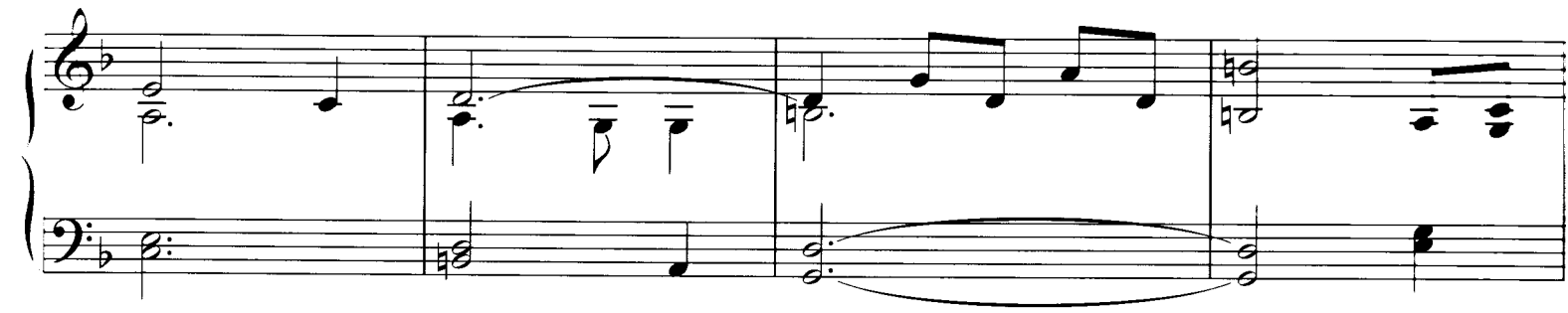
The first system of musical notation consists of a grand staff with a treble and bass clef. The key signature has five flats (B-flat, E-flat, A-flat, D-flat, G-flat). The time signature is 4/4. The treble staff begins with a whole note chord. The bass staff features a melodic line with eighth and sixteenth notes, followed by a double bar line. A bracket labeled "8vb" spans the first two measures of the bass staff, indicating an octave transposition.

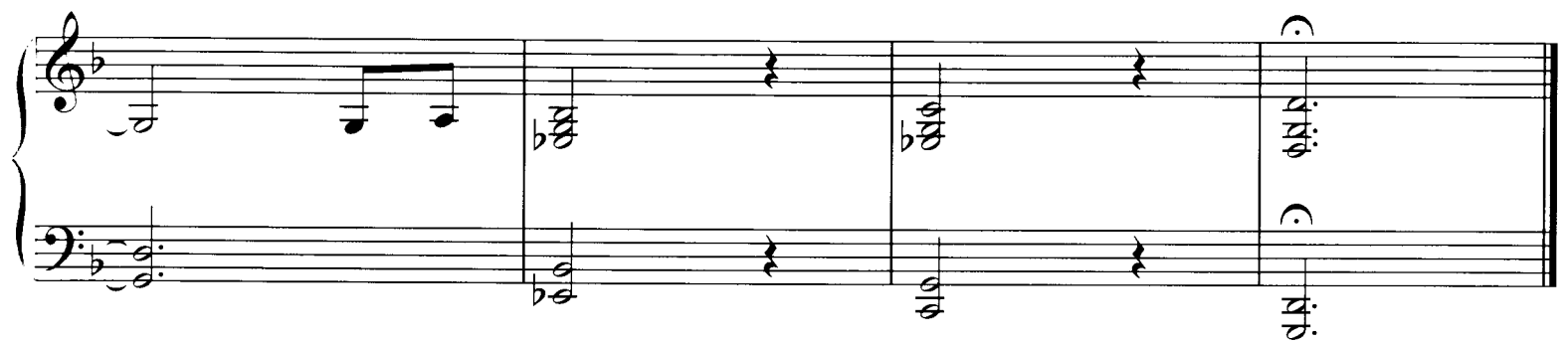
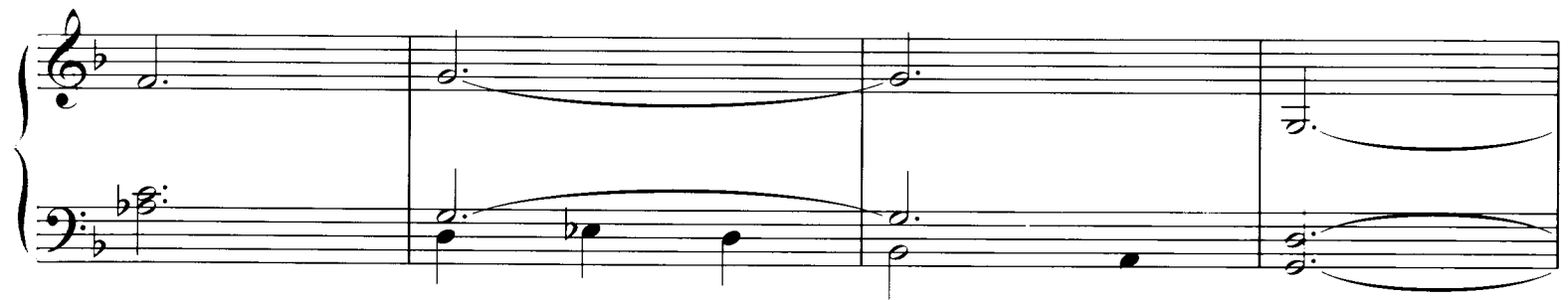
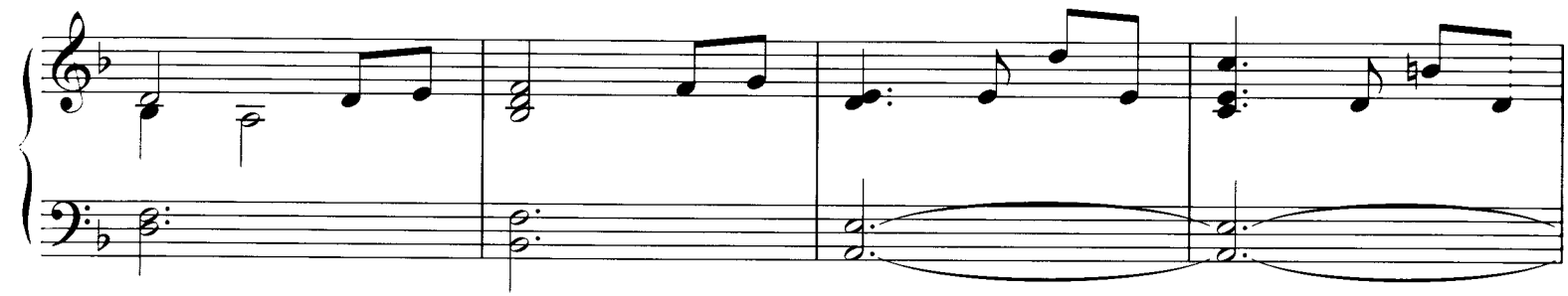
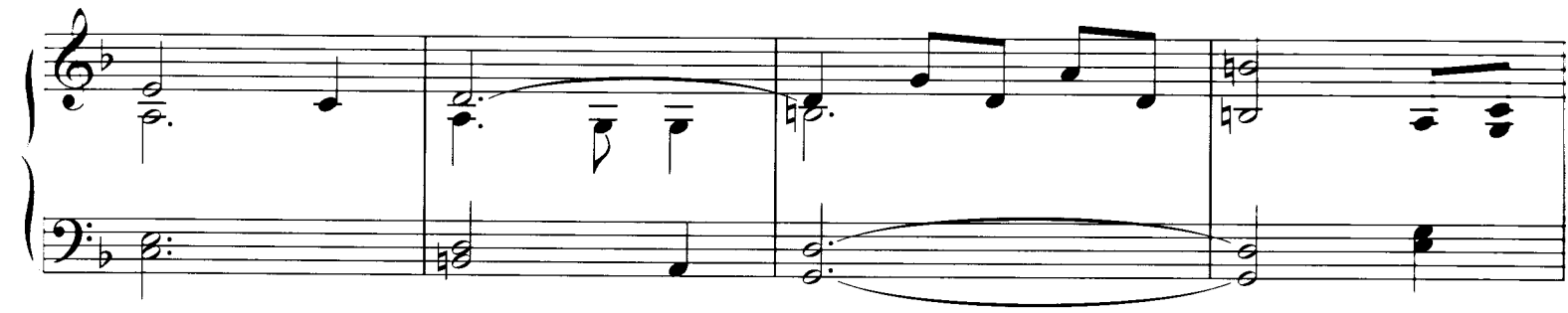
The second system continues the musical piece. The treble staff has a whole note chord in the first measure, followed by a double bar line, and then a half note chord. The bass staff has a half note chord in the first measure, followed by a double bar line, and then a half note chord. The system concludes with a double bar line.

The third system of musical notation features a more complex rhythmic structure. The treble staff has a half note chord, followed by a quarter note, and then a half note. The bass staff has a half note chord, followed by a quarter note, and then a half note. The system concludes with a double bar line.

The fourth system of musical notation continues the piece. The treble staff has a half note chord, followed by a quarter note, and then a half note. The bass staff has a half note chord, followed by a quarter note, and then a half note. The system concludes with a double bar line.

The fifth system of musical notation is the final system on the page. The treble staff has a half note chord, followed by a quarter note, and then a half note. The bass staff has a half note chord, followed by a quarter note, and then a half note. The system concludes with a double bar line.



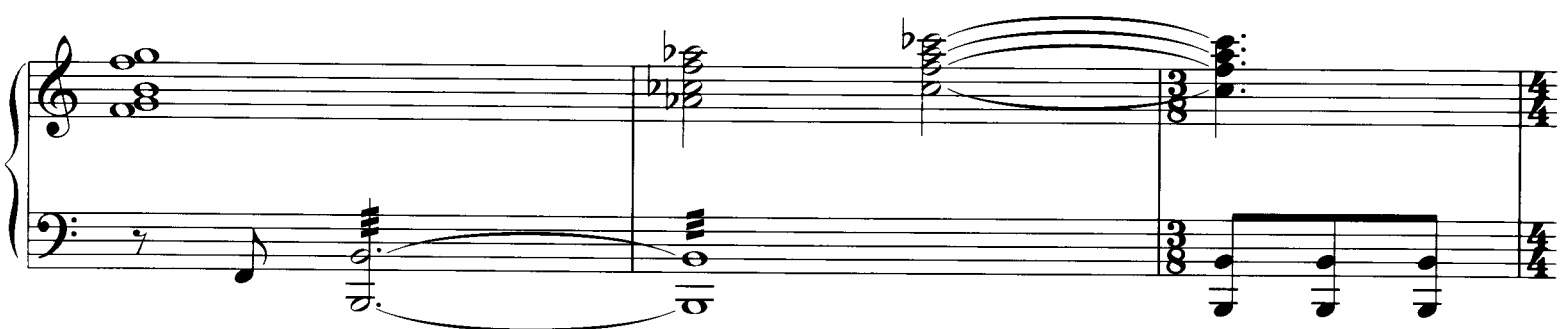
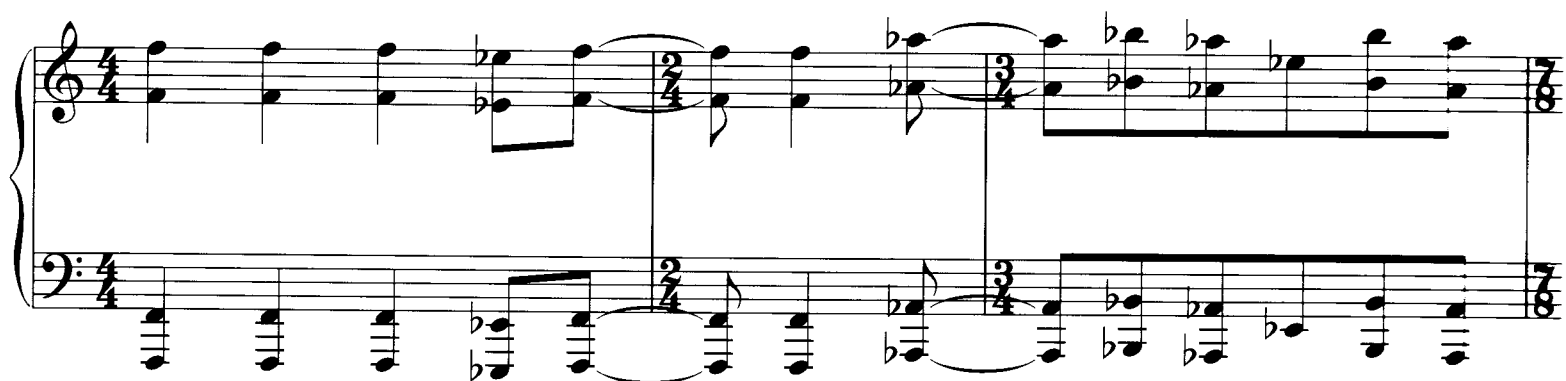


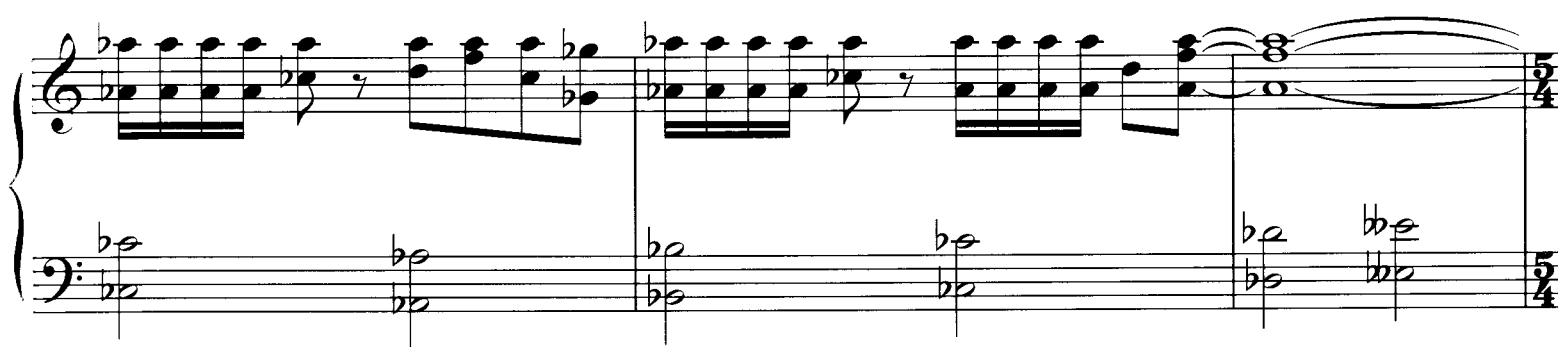
TO THE PIRATES' CAVE!

Music by KLAUS BADELT

Moderately fast

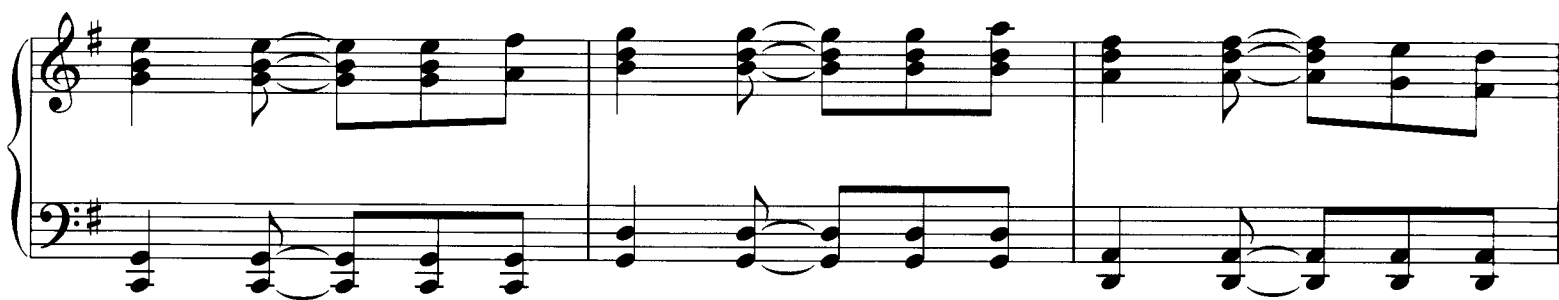
The musical score is written for piano in 4/4 time, featuring a key signature of one flat (B-flat). It consists of four systems of two staves each. The first system begins with a forte (*ff*) dynamic marking. The melody in the right hand is composed of eighth and sixteenth notes, while the left hand provides a steady eighth-note accompaniment. The second system continues the melodic and rhythmic patterns. The third system shows the right hand taking a brief rest while the left hand continues its accompaniment. The fourth system features a more complex texture with sixteenth-note chords in the right hand and a continued eighth-note bass line in the left hand. The score concludes with a final chord in the right hand and a sustained note in the left hand.







8vb-----



8vb-----

HE'S A PIRATE

Music by KLAUS BADELT

Briskly

f

8vb

8vb

8vb

8vb



First system of musical notation. The treble clef staff contains a sequence of chords and eighth notes, including a key signature change to one sharp (F#) in the second measure. The bass clef staff contains a sequence of eighth notes. The system concludes with a double bar line and the marking "8vb" below the bass staff.



Second system of musical notation. The treble clef staff continues the sequence of chords and eighth notes. The bass clef staff continues the sequence of eighth notes. The system concludes with a double bar line and the marking "8vb" below the bass staff.



Third system of musical notation. The treble clef staff continues the sequence of chords and eighth notes. The bass clef staff continues the sequence of eighth notes. The system concludes with a double bar line and the marking "8vb" below the bass staff.



Fourth system of musical notation. The treble clef staff contains a sequence of chords and eighth notes, including a key signature change to one sharp (F#) in the second measure. The bass clef staff contains a sequence of eighth notes. The system concludes with a double bar line.



Fifth system of musical notation. The treble clef staff contains a sequence of chords and eighth notes, including a key signature change to one sharp (F#) in the second measure. The bass clef staff contains a sequence of eighth notes. The system concludes with a double bar line.





ONE LAST SHOT

Music by KLAUS BADELT

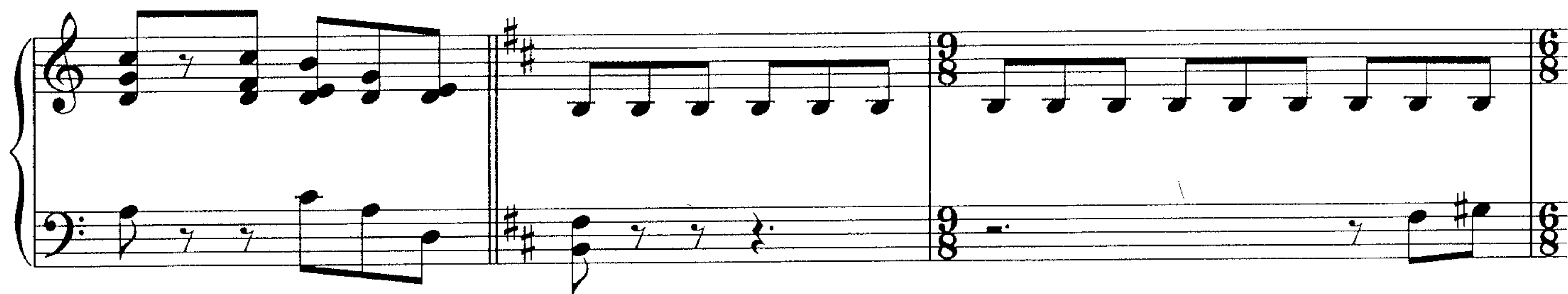
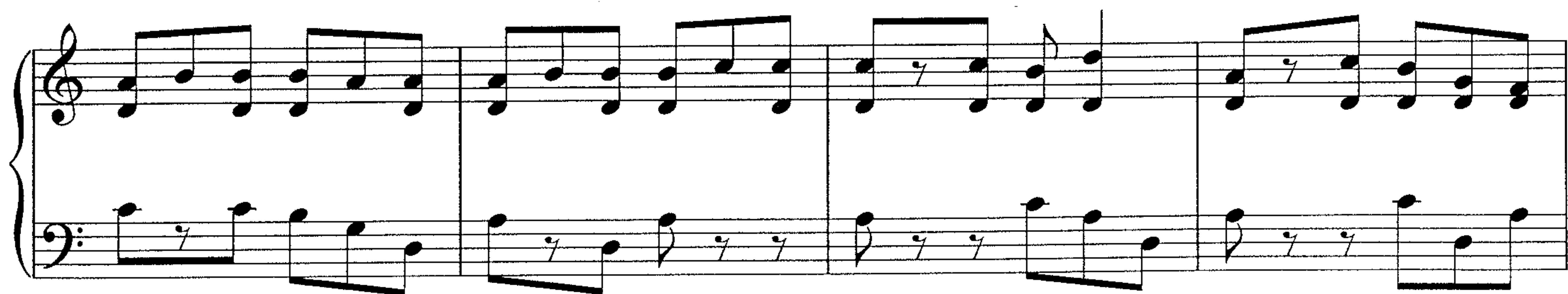
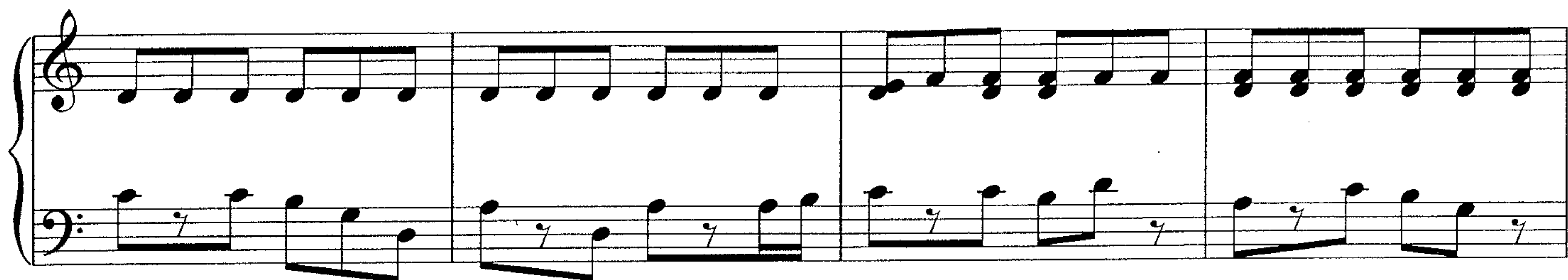
Freely, very slowly

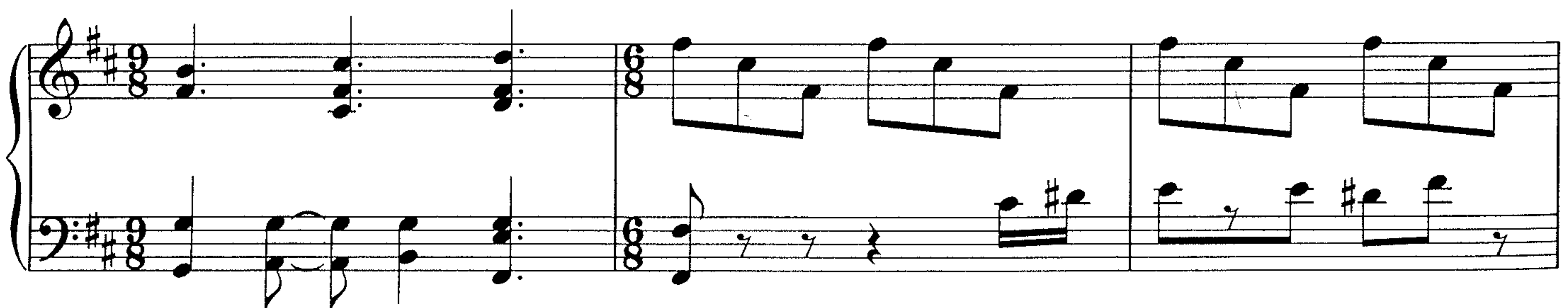
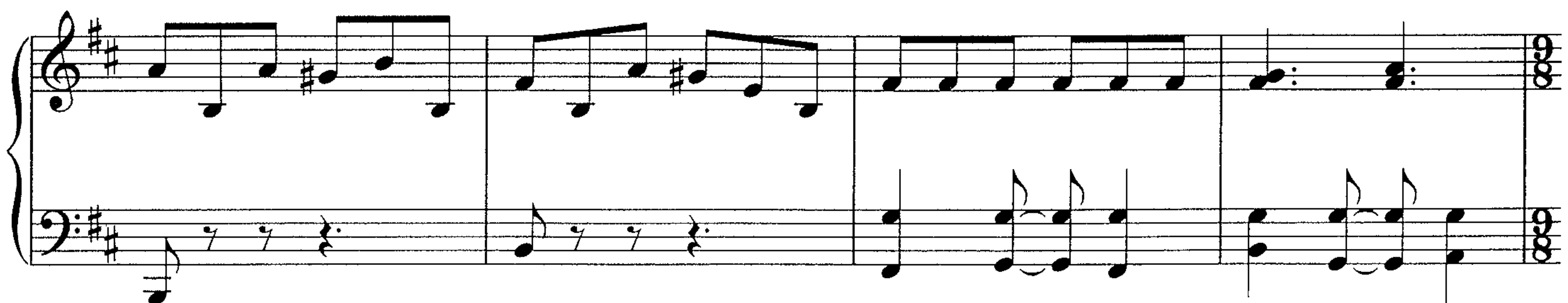
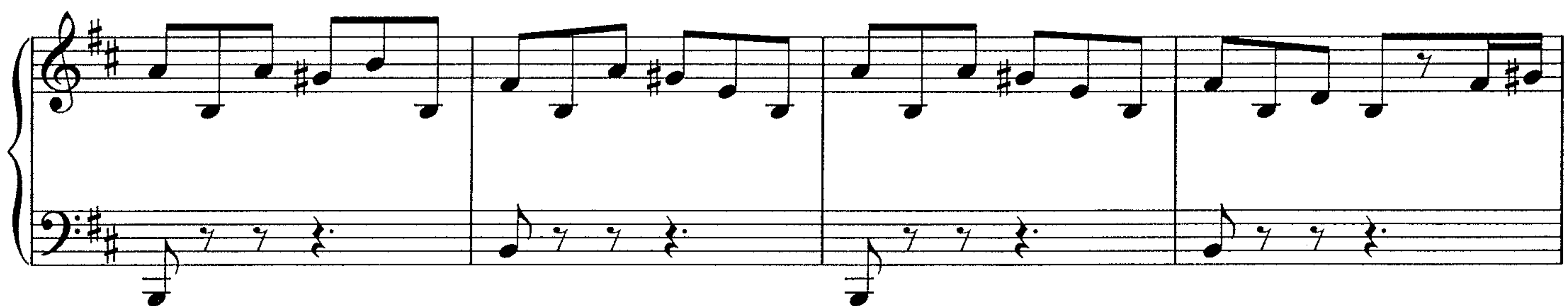
The first system of musical notation is in 4/4 time. The right hand (treble clef) plays a series of chords: F#4-A5 (half note), G4-B4 (half note), A4-C#5 (half note), and B4-D5 (half note). The left hand (bass clef) starts with a whole rest, then plays a half note F#3, followed by a half note G3, and then a half note A3. The tempo marking 'Freely, very slowly' is above the system, and 'pp' (pianissimo) is written below the first measure.

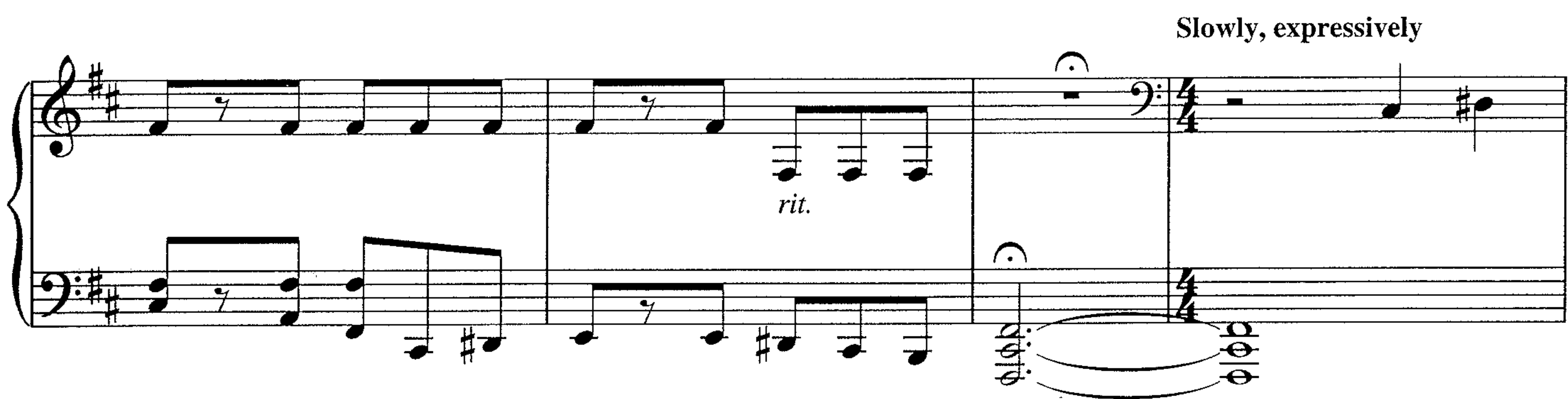
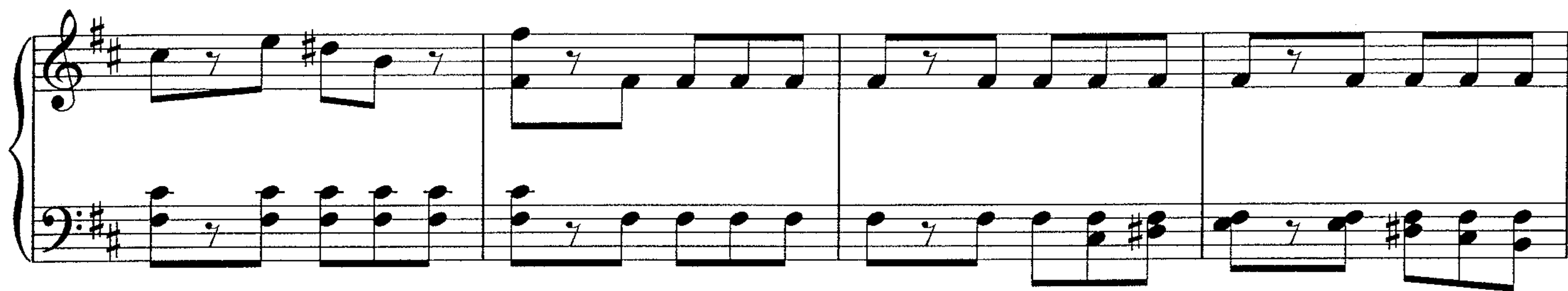
The second system of musical notation continues the piece. The right hand plays chords: F#4-A5 (half note), G4-B4 (half note), A4-C#5 (half note), and B4-D5 (half note). The left hand plays a half note F#3, followed by a half note G3, and then a half note A3. The tempo marking 'Freely, very slowly' is above the system, and 'pp' (pianissimo) is written below the first measure.

The third system of musical notation is in 3/4 time. The right hand plays a series of chords: F#4-A5 (half note), G4-B4 (half note), A4-C#5 (half note), and B4-D5 (half note). The left hand plays a half note F#3, followed by a half note G3, and then a half note A3. The tempo marking 'Fast' is above the system.

The fourth system of musical notation continues the piece. The right hand plays a series of chords: F#4-A5 (half note), G4-B4 (half note), A4-C#5 (half note), and B4-D5 (half note). The left hand plays a half note F#3, followed by a half note G3, and then a half note A3. The tempo marking 'Fast' is above the system.







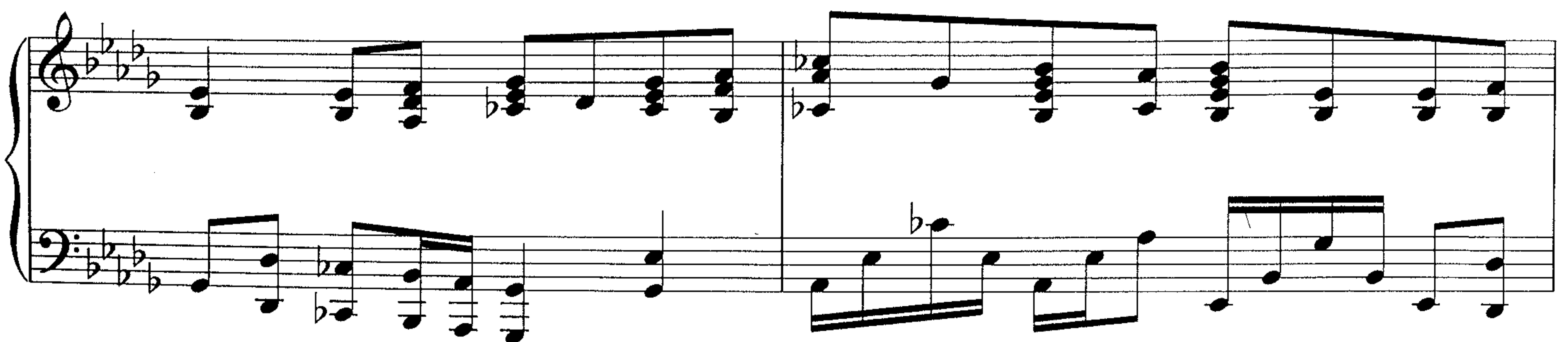
First system of a musical score. The treble clef staff begins with a key signature of one sharp (F#) and a 4/4 time signature. It contains a half note chord, a quarter rest, and a quarter note. The bass clef staff contains a half note chord, a quarter rest, and a quarter note. The system concludes with a double bar line and a repeat sign, followed by a key signature change to one flat (Bb) and a 3/4 time signature, with a half note chord in the treble and a half note in the bass.

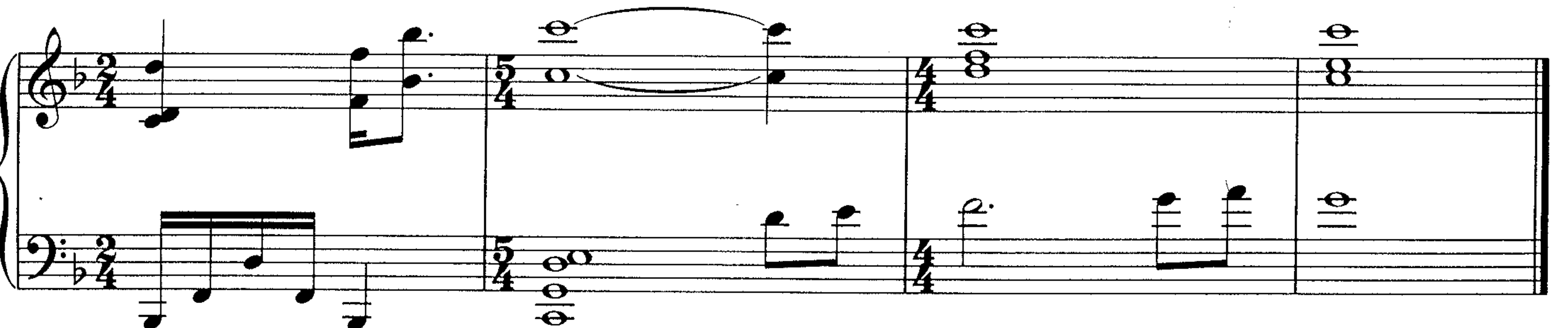
Second system of a musical score. The treble clef staff begins with a key signature of one flat (Bb) and a 3/4 time signature. It contains a half note chord, a quarter rest, and a quarter note. The bass clef staff contains a half note chord, a quarter rest, and a quarter note. The system concludes with a double bar line and a repeat sign, followed by a key signature change to two flats (Bb, Eb) and a 3/4 time signature, with a half note chord in the treble and a half note in the bass.

Third system of a musical score. The treble clef staff begins with a key signature of two flats (Bb, Eb) and a 3/4 time signature. It contains a half note chord, a quarter rest, and a quarter note. The bass clef staff contains a half note chord, a quarter rest, and a quarter note. The system concludes with a double bar line and a repeat sign, followed by a key signature change to two flats (Bb, Eb) and a 3/4 time signature, with a half note chord in the treble and a half note in the bass.

Fourth system of a musical score. The treble clef staff begins with a key signature of two flats (Bb, Eb) and a 3/4 time signature. It contains a half note chord, a quarter rest, and a quarter note. The bass clef staff contains a half note chord, a quarter rest, and a quarter note. The system concludes with a double bar line and a repeat sign, followed by a key signature change to two flats (Bb, Eb) and a 3/4 time signature, with a half note chord in the treble and a half note in the bass.

Fifth system of a musical score. The treble clef staff begins with a key signature of two flats (Bb, Eb) and a 3/4 time signature. It contains a half note chord, a quarter rest, and a quarter note. The bass clef staff contains a half note chord, a quarter rest, and a quarter note. The system concludes with a double bar line and a repeat sign, followed by a key signature change to two flats (Bb, Eb) and a 3/4 time signature, with a half note chord in the treble and a half note in the bass.





万彩精品免费软件



[Focusky 动画演示大师](http://www.focusky.com.cn)

(www.focusky.com.cn)

Focusky 是一款免费、高效的 3D 动态 PPT 演示制作软件。极其简单的操作使得人人都得心应手。通过 3D 无限缩放/旋转/移动 的切换方式，使演示生动有趣，并且效果专业。酷炫的动画效果为 3D 演示锦上添花。海量的模板和素材免除各种寻找与构思的烦恼。多种输出方式使得演示广泛传播。Focusky 让 PPT 演示更出彩，随心制作动画 PPT 演示，动画宣传片以及微课等演示。

[万彩动画大师](http://www.animiz.cn) (www.animiz.cn)

功能强大的动画视频/微课制作软件，轻松做出专业级的 MG 动画！简单易上手的操作体验，内置海量精美模板和素材使您的视频制作高效快速。强大的时间轴支持添加镜头（缩放/旋转/移动）、背景（图片背景、3D 背景）、字幕、录音、语音合成，使可编辑元素内容呈现更生动形象，搭配丰富的动画效果（进场/强调/退场）让整个动画视频妙趣横生。制作好的动画视频/微课视频支持输出多种格式，或上传为云作品在线播放，分享到微信，非常方便。



[万彩录屏大师](http://www.wcapture.cn) (www.wcapture.cn)

万彩录屏大师是一款集电脑屏幕录制与视频后期编辑于一身的录屏神器。界面简洁，操作傻瓜式，简单易上手；录制视频不卡顿，不限时，录制区域灵活选；后期编辑多样化，海量素材等你拿，炫酷动画随意添，动画人物随手上，片头片尾轻松加；过渡效果，镜头特效，背景音乐，字幕配音，随时随地随心添；视频输出格式任挑选，一键输出，高清输出，无限输出！

万彩精品免费软件

[万彩脑图大师](http://www.wmindmap.cn) (www.wmindmap.cn)

是一款便捷，简单易操作的 3D 缩放思维导图编辑与绘制软件。强大的功能，人性化的设计让您在短短的几分钟内绘制出专业级，充满创意的脑图。内嵌多样的结构布局与创意的主题库，轻松点击便可使用。可任意下载海量精致的脑图模板，直接替换内容，创建逻辑清楚的思维导图。酷炫的 3D 镜头特效让脑图更具镜头感。支持多种输出方式，让您轻松实现作品线上线下的展示与分享。



[云展网](http://www.yunzhan365.com) (www.yunzhan365.com)

是一个免费的，专业的在线杂志发布及阅读分享平台。操作简单便捷，直接上传 PDF 即可生成精美的 3D 翻页电子书，不限画册/杂志/内刊/文档等；并可迅速获取电子书的链接以及二维码。兼容 Flash 与 Html5 技术，支持音乐/全文检索/目录/书橱书架等功能。可以通过手机、平板和电脑阅读，也可以把电子书嵌入到网站阅读，甚至支持把电子书的链接放在网站上。

[名编辑电子杂志大师](http://www.mingbianji.com)

(www.mingbianji.com)

集编辑与转换于一身的企业级电子杂志制作软件。导入 PDF/图片，可单个或者批量地转换成 3D 仿真翻页/左右滑动翻页的 Flash/HTML5 电子杂志。页面可添加视频、声音、Flash 动画、链接、形状、图片播放器等多媒体元素增强内容表达。自定义杂志的硬皮封面和多语言浏览界面，内置丰富的模板。多样化的输出格式能很好地满足在线阅读和离线阅读的需求。

