

Jazz Giants

P PIANO

"JELLY ROLL" MORTON

blues, stomps & ragtime



K608/JAZZ GIANTS - "JELLY ROLL" MORTON

H. Lewis

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KING PORTER STOMP

By FERD "Jelly Roll" MORTON

One of the best known Morton compositions. "Jelly" wrote this number during his early New Orleans days and named it after an itinerant piano player named Porter King. It was published in 1924.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton (Piano Solo)—Gennett 5289,
Vocalion 1020

"Jelly Roll" Morton (Piano Solo)—Autograph 617

"Jelly Roll" Morton (Piano Solo)—Session 1,
Commodore 591 in New Orleans Memories album

Benny Goodman Orch.—Victor 25090

Metronome All Star Band—Columbia 35389

Glenn Miller Orch.—Bluebird 7853

Teddy Bunn (Guitar Solo)—Blue Note 503

Fletcher Henderson Orch.—Columbia 1543, 35671,
Okeh 41565

8

8

8

1

2

mf

marcato

8

8

INTERLUDE

f

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Harry James Orch.—Brunswick 8366
Erskine Hawkins 'Bama State Collegians—
Bluebird 7839
Claude Hopkins Orch.—Decca 184

Bob Crosby Orch.—Decca 4390
Teddy Hill NBC Orch.—Bluebird 6988
Lanin's Red Heads—Columbia 327
Charles Creath Jazzomaniacs—Okeh 8210

5
4

TRIO

First system of piano music for the TRIO section. It consists of two staves: a treble staff with a melodic line and a bass staff with a chordal accompaniment. The music is in a key with two flats and a 4/4 time signature. A dynamic marking of *p* (piano) is present at the beginning.

Second system of piano music for the TRIO section, continuing the melodic and harmonic development from the first system.

STOMP

Third system of piano music for the STOMP section. The tempo and character change significantly, indicated by the 'STOMP' marking. The bass line becomes more rhythmic and driving.

Fourth system of piano music for the STOMP section, showing further rhythmic complexity in both staves.

Fifth system of piano music for the STOMP section, with intricate chordal textures in the bass staff.

Sixth system of piano music for the STOMP section, maintaining the driving rhythmic feel.

Seventh system of piano music for the STOMP section, featuring complex rhythmic patterns.

Eighth system of piano music for the STOMP section, concluding the piece with a *Fine* marking at the end of the bass staff.

MILENBERG JOYS

Lyric by
WALTER MELROSE

Music by **LEON ROPPOLO, PAUL MARES**
and "Jelly Roll" **MORTON**

There was a resort named Milneberg out on Lake Ponchartrain near the Crescent City. To immortalize the fun "Jelly" had at picnics at the resort during his youth he wrote MILENBERG JOYS. The first printer spelled the title "Milenberg" in error, and this title has been adhered to ever since. It has become a classic stomp and a standard in the repertory of New Orleans music. Morton himself never recorded the tune.

BEST KNOWN RECORDINGS:

New Orleans Rhythm Kings—Gennett 5217, 3076
Glen Gray Casa Loma Orch.—Brunswick 6922,
English Br. 01866

McKinney's Cotton Pickers—Victor 21611, Bluebird 10954

Bennie Moten's Orch.—Victor 24381, Bluebird 5585,
His Master's Voice 4953

Don Redman Orch.—Bluebird 10071

Dorsey Bros. Orch.—Decca 119, English Bruns 01892

Tommy Dorsey Orch.—Victor 26437

Larry Clinton's Orch.—Victor 26018

George Lewis New Orleans Stompers—Climax 102

Connie's Inn Orch. (Fletcher Henderson)—Crown 3212,
Asch 350-1, Varsity 8042

The Cotton Pickers—Brunswick 2937

Kid Rena's Jazz Band—Delta 802

Jimmy Joy's St. Anthony Hotel Orch.—Okeh 40251

Lil Hardway's Orch.—Vocalion 1252

Gene Gifford's Merrymakers—Perfect 15693

Rodney Rogers Red Peppers—Brunswick 3744

Husk O'Hare's Super Orch.—Vocalion 15646

Jimmy O'Bryant's Washboard Band—Paramount 12321

Red Nichols Orch.—Brunswick 20110

The musical score for "Milenberg Joys" is presented in two systems. The first system features a vocal line with the lyrics "Now there's a tune a brand new tune" and a piano accompaniment. Above the vocal line, a bracket labeled "VAMP" spans the first two measures, with guitar chord diagrams provided for those measures. The second system features a vocal line with the lyrics "'rig-i-nat-ed down in Dix-ie - land E-li - za Green the shim-mie queen" and a piano accompaniment. Above the vocal line, guitar chord diagrams are provided for the first five measures.

says that it is just grand And ev'-ry night with all her might

she does a dance that's hard to beat The way she syn-co-pates dont

leave noth-ing out you should hear this ba-by shout

CHORUS

Rock my soul with the Mil-en-berg Joys

(spoken) stomp it! Rock my soul with the Mil - en - berg

Joys Play em dad-dy dont re-fuse

Sep-a-rate me from the wea-ry blues Hey! Hey! Hey!

Sweet boy syn-co-pate your ma-ma all night long with that Dix-ie-land

strain _____ (spoken) turn it on Play it down then do it a -

gain _____ (spoken) wont be long now Ev'- ry time I hear that tune

good luck says Ill be with you soon That's just why Ive got the Mil-en-berg

Joys _____ Joys _____

KANSAS CITY STOMP

By FERD "Jelly Roll" MORTON

"Jelly" always said that the Kansas City Style of jazz was nothing but "Jelly Roll" style. He took jazz to Kansas City. This number was published in 1923 as a piano solo and in 1928 he made a band arrangement in brass band style.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton Solo—Gennett 5218 "Jelly Roll" Morton's Red Hot Peppers—Victor 38010, Bluebird 7757

The musical score for "Kansas City Stomp" is presented in seven systems, each consisting of a grand staff (treble and bass clefs). The music is in 2/4 time and features a complex, syncopated melody in the right hand and a rhythmic accompaniment in the left hand. The score includes various musical notations such as slurs, accents, and dynamic markings. There are two first and second endings marked with '1' and '2' at the end of the piece.

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Three systems of piano music. Each system consists of a treble and bass staff. The first system begins with a piano (*p*) dynamic marking. The music features complex textures with many beamed notes and chords, typical of a late 19th or early 20th-century style.

TRIO

Five systems of piano music, starting with the 'TRIO' section. The first system of this section begins with a piano (*p*) dynamic marking. The music is characterized by sustained chords and melodic lines, with some systems featuring large, expressive notes. The notation includes various ornaments and dynamic markings throughout.

MR. JELLY-LORD

By FERD "Jelly Roll" MORTON

There is a myth to the effect that "Jelly" was told by the King of England at Buckingham Palace "We'll make "Jelly" a Lord".

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton Trio—Victor 21064, Bluebird 10258

"Jelly Roll" Morton Incomparables—Gennett 3259

New Orleans Rhythm Kings—Gennett 5220

"Jelly Roll" Morton Steamboat Four—Paramount 20332,
Puritan 11332

Morton's Levee Serenaders—Vocalion 1154, Brunswick 80040

Moderato

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First system of musical notation, featuring a treble and bass clef with various notes and rests.

Second system of musical notation, featuring a treble and bass clef with various notes and rests.

Third system of musical notation, featuring a treble and bass clef with various notes and rests, including a triplet in the treble.

Fourth system of musical notation, featuring a treble and bass clef with various notes and rests, including a triplet in the treble.

Fifth system of musical notation, featuring a treble and bass clef with various notes and rests, including a triplet in the treble.

Sixth system of musical notation, featuring a treble and bass clef with various notes and rests, including a triplet in the treble and a dynamic marking of *mf*.

BLACK BOTTOM STOMP

By FERD "Jelly Roll" MORTON

This is one of the best of "Jelly's" stomps, illustrating his fine ideas with breaks and his sheer drive. The number was published in 1926 while "Jelly" was a kingpin in the jazz of Chicago's South Side.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton's Red Hot Peppers—Victor 20221, Bluebird 10253

Red & Miff's Stompers—Edison 51878

"Jelly Roll" Morton's Red Hot Peppers—
His Master's Voice 3164

Moderato

First system of musical notation, consisting of a grand staff with treble and bass clefs. The music features a complex rhythmic pattern with many beamed notes and rests.

TRIO

Second system of musical notation, starting with a double bar line and a section symbol (§). The music continues with intricate rhythmic patterns.

Third system of musical notation, continuing the complex rhythmic and melodic lines.

Fourth system of musical notation, featuring various musical notations such as slurs and dynamic markings.

BREAK

Fifth system of musical notation, beginning with a double bar line and the word 'BREAK'. The music consists of a steady, rhythmic accompaniment.

Sixth system of musical notation, continuing the rhythmic accompaniment with some melodic elements in the treble clef.

Seventh system of musical notation, featuring first and second endings marked with '1' and '2' above the staff. The music concludes with a final cadence.

CANNON BALL BLUES

By CHARLIE RIDER, MARTY BLOOM and "Jelly Roll" MORTON

When he recorded this number in 1926, "Jelly" played a piano solo standing out prominently over the background of the Red Hot Peppers.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton's Red Hot Peppers—Victor 20431, Bluebird 10254
Johnny Dunn's Original Jazz Hounds—Columbia 14124

Lillian Glinn Vocal—Columbia 14617
Furry Lewis—Victor 23345

Moderato

The musical score is written for piano and organ. It consists of six systems of music. The first system is the beginning of the piece, marked 'Moderato'. The second system includes a repeat sign. The third system continues the piano part. The fourth system is marked '1' and '2' and includes an organ part labeled 'Organ' with a 'pp Melody' line. The fifth system continues the piano part. The sixth system is marked '1' and ends with a double bar line.

2

First system of musical notation, featuring a treble and bass clef with a key signature of two flats. The system includes a first ending bracket with a '2' above it, indicating a second ending.

Second system of musical notation, continuing the piece with treble and bass clefs and a key signature of two flats.

Third system of musical notation, continuing the piece with treble and bass clefs and a key signature of two flats.

Fourth system of musical notation, continuing the piece with treble and bass clefs and a key signature of two flats.

Fifth system of musical notation, continuing the piece with treble and bass clefs and a key signature of two flats.

Sixth system of musical notation, concluding the main body of the piece. It includes a double bar line with a star symbol and the instruction "D.S. to Coda".

⊕ CODA

Coda section of the piece, consisting of two measures of music in the treble and bass clefs with a key signature of two flats.

JELLY ROLL BLUES

By FERD "Jelly Roll" MORTON

Morton learned the blues from one Mamie Desdume back before 1900 while playing as a "Professor" in the Storyville district of New Orleans. This tune was one of his best blues numbers. Written in 1905.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton (Piano Solo)—Gennett 5552

"Jelly Roll" Morton's Red Hot Peppers—Victor 20405,
Bluebird 10255

Original Memphis Five—Edison 51246

Dixie Jazz Band—Oriole 1022

Bunny Berigan's Orch.—Victor 26113

Lu Watters Yerba Buena Jazz Band—Jazz Man 4

Lemuel Fowler's Washboard Wonders—Columbia 14155

Golden Gate Orch.—Banner 6082

Edmonia Henderson Vocal—Paramount 12239

Moderate blues tempo

The musical score for "Jelly Roll Blues" is presented in five systems. The first system begins with a tempo instruction "Moderate blues tempo" and a dynamic marking "f". It includes a slur over the first two measures and a "loco" marking above the third measure. The second system features a dynamic marking "mf" and several triplet markings (indicated by a '3' over a bracket) in both the treble and bass staves. The third system continues the melodic and harmonic development. The fourth system also includes triplet markings. The fifth system concludes the piece with a dynamic marking "f" and a final cadence. The score is written in a key signature of one flat (B-flat major/D minor) and a 4/4 time signature.

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The first system of musical notation consists of two staves. The upper staff is in treble clef and contains a melodic line with eighth-note patterns and triplet markings. The lower staff is in bass clef and contains a bass line with chords and eighth-note accompaniment.

The second system of musical notation consists of two staves. The upper staff continues the melodic line with eighth notes and triplet markings. The lower staff continues the bass line with chords and eighth notes.

The third system of musical notation consists of two staves. The upper staff features a triplet of eighth notes and is marked with the tempo instruction *loco*. The lower staff continues the bass line with chords and eighth notes.

The fourth system of musical notation consists of two staves. The upper staff continues the melodic line with eighth notes and triplet markings. The lower staff continues the bass line with chords and eighth notes.

The fifth system of musical notation consists of two staves. The upper staff continues the melodic line with eighth notes and triplet markings. The lower staff continues the bass line with chords and eighth notes.

The sixth system of musical notation consists of two staves. The upper staff continues the melodic line with eighth notes and triplet markings. The lower staff begins with a piano (*p*) dynamic, followed by a *cresc.* (crescendo) marking, and ends with a *ff* (fortissimo) dynamic. The bass line features a long, sustained chord in the final measure.

First system of musical notation for Jelly Roll Blues-4. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats (B-flat and E-flat). The time signature is 4/4. The upper staff contains a melodic line with eighth and sixteenth notes, including slurs and accents. The lower staff contains a bass line with chords and single notes. A dynamic marking of *mf* is present in the first measure.

Second system of musical notation. The upper staff continues the melodic line with slurs and accents. The lower staff features chords and bass notes, with some measures containing rests.

Third system of musical notation. The upper staff features a triplet of eighth notes in the second measure, indicated by a '3' above the notes. The lower staff continues the bass line.

Fourth system of musical notation. The upper staff contains chords and rests. The lower staff has a dynamic marking of *f* in the first measure and continues with bass notes and chords.

Fifth system of musical notation. The upper staff continues the melodic line with slurs and accents. The lower staff features chords and bass notes.

Sixth system of musical notation. The upper staff features a triplet of eighth notes in the second measure, indicated by a '3' above the notes. The lower staff continues the bass line. The system concludes with a final chord in the upper staff.

The first system of musical notation consists of a grand staff with a treble and bass clef. The key signature has two flats (B-flat and E-flat). The treble clef part begins with a series of eighth notes, some marked with accents (>). A bracket groups a sequence of notes, with a 'v' marking above it. The bass clef part provides a simple harmonic accompaniment with quarter notes.

The second system continues the piece. The treble clef part features a triplet of eighth notes marked with a '3' and a slur. The bass clef part continues with a steady accompaniment, including some chords.

The third system shows the treble clef part with two more triplet markings over eighth notes. The bass clef part continues with a consistent rhythmic pattern.

The fourth system features a 'ff' (fortissimo) dynamic marking in the bass clef. The treble clef part has a 'v' marking above a note. The bass clef part includes some chords and rests.

The fifth system continues the melodic and harmonic development. The treble clef part has 'v' markings above notes. The bass clef part provides accompaniment with some chordal textures.

The sixth system concludes the piece. The treble clef part has two triplet markings. The bass clef part ends with a final chord and a 'v' marking.

THE PEARLS

By FERD "Jelly Roll" MORTON

One of the numbers Morton wrote while a "Professor" on Basin Street. The number was named because the piano tones sounded to "Jelly" like pearls. He published the number in 1923.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton (Piano Solo)—Gennett 5323, Vocalion 1020
Mary Lou Williams—Decca 2796

"Jelly Roll" Morton's Red Hot Peppers—
Victor 20948, Bluebird 10252

Moderato

The musical score for "The Pearls" is presented in a grand staff format, consisting of seven systems of two staves each (treble and bass clef). The piece is in 2/4 time and begins with a key signature of one flat (B-flat major). The tempo is marked "Moderato". The score includes various musical notations such as slurs, ties, and dynamic markings like "mf". A first ending bracket is present in the fourth system, with a second ending marked "2 This may play interlude to Fine". The piece concludes with a double bar line and repeat dots.

D. S.

INTERLUDE

Musical score for the Interlude section. It consists of two staves: a treble clef staff and a bass clef staff. The key signature has one sharp (F#). The time signature is 3/4. The piece begins with a forte (ff) dynamic. The first staff contains several measures of music with accents (A) and slurs (S). The second staff continues the piece with similar notation.

TRIO

Musical score for the Trio section. It consists of two staves: a treble clef staff and a bass clef staff. The key signature has one sharp (F#). The time signature is 3/4. The piece begins with a dynamic marking of f-ff. The first staff contains several measures of music with complex rhythmic patterns. The second staff continues the piece with similar notation.

Musical score for the Trio section, continuing from the previous system. It consists of two staves: a treble clef staff and a bass clef staff. The key signature has one sharp (F#). The time signature is 3/4. The piece continues with complex rhythmic patterns in both staves.

Musical score for the Trio section, continuing from the previous system. It consists of two staves: a treble clef staff and a bass clef staff. The key signature has one sharp (F#). The time signature is 3/4. The piece continues with complex rhythmic patterns in both staves.

Musical score for the Trio section, continuing from the previous system. It consists of two staves: a treble clef staff and a bass clef staff. The key signature has one sharp (F#). The time signature is 3/4. The piece continues with complex rhythmic patterns in both staves.

Musical score for the Trio section, continuing from the previous system. It consists of two staves: a treble clef staff and a bass clef staff. The key signature has one sharp (F#). The time signature is 3/4. The piece continues with complex rhythmic patterns in both staves.

Musical score for the Trio section, concluding the piece. It consists of two staves: a treble clef staff and a bass clef staff. The key signature has one sharp (F#). The time signature is 3/4. The piece features first and second endings (1 and 2) and a trill. The piece concludes with a 'Fine' marking.

LONDON BLUES

(SHOE SHINER'S DRAG)

By FERD "Jelly Roll" MORTON

Published in 1923. This blues has several interesting variations. You will find this number to be quite similar to SHOE SHINER'S DRAG. (One of Morton's best orchestral compositions. It is an arrangement of LONDON BLUES.)

BEST KNOWN RECORDINGS (London Blues):

"Jelly Roll" Morton (Piano Solo)—Rialto 535, Session 3
"Jelly Roll" Morton Jazz Band—Okeh 8105

New Orleans Rhythm Kings—Gennett 5221
King Oliver's Jazz Band—Columbia 14003

BEST KNOWN RECORDINGS (Shoe Shiner's Drag):

"Jelly Roll" Morton's Red Hot Peppers—Victor 21658,
Bluebird 7725

Lionel Hampton's Orch.—Victor 26011
Art Hodes Chicagoans—Blue Note 507

The musical score is presented in six systems, each consisting of a grand staff with a treble and bass clef. The first system includes four measures with triplets in the treble clef, each marked with 'L. H.' below the staff. The subsequent systems contain various rhythmic patterns, including eighth and sixteenth notes, and rests. The score concludes with a double bar line and repeat signs in the final system.

First system of musical notation, featuring a treble and bass clef. It includes first and second endings marked with '1' and '2' above the staff.

Second system of musical notation, featuring a treble and bass clef. It consists of chords in the treble and a rhythmic accompaniment in the bass.

Third system of musical notation, featuring a treble and bass clef. It includes first and second endings marked with '1-3' and '3' above the staff.

Fourth system of musical notation, featuring a treble and bass clef. It includes dynamic markings such as *pp* and *ppp* above the staff.

Fifth system of musical notation, featuring a treble and bass clef. It includes the instruction *Tempo* above the staff and *Stomp* above the final measure.

Sixth system of musical notation, featuring a treble and bass clef. It continues the piece with various rhythmic patterns and chord progressions.

Seventh system of musical notation, featuring a treble and bass clef. It includes first and second endings marked with '1-3' and '3' above the staff, and concludes with the instruction *Fine* above the staff.

WOLVERINE BLUES

Lyric and Music by JOHN SPIKES, BENJAMIN SPIKES and FERD "Jelly Roll" MORTON

A friend of "Jelly's" owned a barber shop in Detroit called "The Wolverine". This number was named in his honor, and published in 1923.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton (Piano Solo)—Gennett 5289,
Autograph 623

"Jelly Roll" Morton Trio—Victor 21064, Bluebird 10258

Louis Armstrong Orch.—Decca 3105

New Orleans Rhythm Kings—Gennett 5102

Jack Teagarden Orch.—Columbia 35297

Larry Clinton Orch.—Victor 25863

Bob Crosby Orch.—Decca 2032, 3040

Benny Goodman Boys—Vocalion 15656, Brunswick 80027

Earl Hines Orch.—Decca 577

Joe Marsala Orch.—Variety 565

Johnny Wittwer Trio—Exner

Moderato

VOICE *p*

Since I left my old home town, Home sick-ness has
I'm as lone - some as can be, — Homesweet home is

wore me down; — I'm long-ing for that land of
cal - lin' me; — I'm gon - na write my ba - by

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sweet hap - pi - ness, — For I con - fess, — My wea - ry, soul is in dis - tress,
 this ver - y day, — I'm gon - na say, — Your sweet Dad - dy is on his way,

Mich - i - gan keeps cal - lin' me, — To come home to
 On that Wol - ver - ine ex - press; — I'll go back to

my ba - by, — That's why I — can't sleep, That's why I can't eat,
 hap - pi - ness, — Can you pic - ture me, When my sweet ba - by,

Oh how I long to be there.
 Wel - comes me back there a - gain.

CHORUS *p-f*

Wol - - ver - - ine, I've been yearning,

Wol - - ver - - ine, I'm re-turn-ing;

I'll soon be back with you,

and once more I'll be danc-ing back in Lans-ing,

Michigan how I miss you,

Both night and day. I've seen 'bout

all that there is to see I know they're waiting back home for me, That's why I've

got those Wol-ver-ine Blues. Blues.

SHREVEPORT STOMP

29

By FERD "Jelly Roll" MORTON

SHREVEPORT STOMP was published in 1925, and recorded by the Morton Trio in 1928 making one of Morton's best jazz records. It is a grand old ragtime number, and it has been reported that "Jelly's" favorite record was his trio version of SHREVEPORT.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton (Piano Solo)—
Gennett 5105, 5590

"Jelly Roll" Morton's Trio—Victor 21658, Bluebird 7710,
His Master's Voice 9220

Moderato

ff

loco

gva

sf

gva

Gm

E7

A7

F#

No

Handwritten chords: D1, Cm, E7, G-, Bm, C-, E7, A-, G, F

D.S.

Fine

f

Repeat last strain octave higher

SIDEWALK BLUES

31

Lyric by WALTER MELROSE

Music by FERD "Jelly Roll" MORTON

When recording this number "Jelly Roll" incorporated human voices shouting and automobile horns tooting. Rather than a blues, it turned out to be a fast stomp in brass band style.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton's Red Hot Peppers—Victor 20252,
His Master's Voice B5212
Cook and His Dreamland Orch.—Columbia 862

Golden Gate Orch.—Edison 51897
Ernest Michall & His New Orleans Boys—
Black Patti 8046

The musical score consists of three systems, each with a vocal line and a piano accompaniment. The piano part is written in a 2/4 time signature with a key signature of one flat (B-flat major). Handwritten chord markings are present above the vocal lines: C, F, G in the first system; C, F, C, F in the second; and C, E+, A7 in the third. The lyrics are as follows:

I got the blues and I sure have got 'em bad
When I a - rise in the morn-ing for the day

Mean-est old blues that I ev - er, ev - er had My mind is wear-y and
Heart-break-in' blues say good-morn-ing right a-way They haunt me just like a

ev - 'ry - thing is wrong Ev - 'ry day seems just nine years long
shad-ow haunts a tree Ev-en taste 'em in my cof - fee

D7 G D7 G A- G7

That's just why I sing and cry this mourn-ful song— My ba-bys
 That's just why I sing and cry this mourn-ful song— My ba-bys

CHORUS F Fm C

gone ——— And I got the blues It sure is
 gone ——— And I got the blues He went a -
 gone ——— And I got the blues He flew a -

F C E7 D7

aw-ful to be lone-some like me wor-ried, wear-y up in a tree That's
 way on the sly did-'nt say why nev-er ev-en kissed me good-bye That's
 way like a crow why I dont know van-ished like a mi-grat-in'-bo' That's

D7 G C D7 C+

why you can hear me say night and day—
 why you can hear me say night and day—
 why you can hear me say night and day—

C F Fm C

Where can my ba - by be I roam the
 Who took my man a - way I roam the
 What will be - come of me If I could

F F# C E7 A1

streets ev - ry where, Look here and there, won d'ring why he gave me the air Good
 streets like a tramp, Feet in a cramp, search - ing for my two - tim - in' vamp Good
 find an old boat, One that would float, I'd bap - tize my blues mak - in' goat Good

D7 G

Lawd I've got the side - walk blues. My ba - bys
 Lawd I've got the side - walk blues. My ba - bys
 Lawd I've got the side - walk blues.

2 Use this ending to Instrumental Trio

blues. blues. blues.
 blues. blues. blues.

TRIO

The first system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has one flat (B-flat). The music features a complex texture with many beamed notes and chords. The bass line is relatively simple, often playing single notes or dyads.

The second system continues the musical piece. It features a prominent melodic line in the upper staff with a long slur over several measures. The bass line provides harmonic support with chords and moving lines.

The third system shows a continuation of the musical texture. A circled 'b' is present in the bass line, likely indicating a breath mark or a specific performance instruction. The melodic line in the upper staff remains active with various rhythmic values.

The fourth system continues the piece. The upper staff has a melodic line with some slurs, while the bass line consists of chords and moving lines. The overall texture is dense and intricate.

The fifth system shows the music continuing. The upper staff has a melodic line with some slurs, and the bass line consists of chords and moving lines. The overall texture is dense and intricate.

The sixth system is the final one on the page. It features a melodic line in the upper staff and a bass line with chords and moving lines. A circled 'b' is present in the bass line, likely indicating a breath mark or a specific performance instruction.

DEAD MAN BLUES

35

By FERD "Jelly Roll" MORTON

Another atmospheric number in dirge style to depict the funeral parade as played by the New Orleans Brass Bands. Dirge-like on the procession to the graveyard, and a lively march on the return journey.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton's Red Hot Peppers—Victor 20252,
His Master's Voice B5212

King Oliver's Dixie Syncopators—Vocalion 1059, 15493
Edmonia Henderson Vocal—Vocalion 1043

Very slowly

First system of musical notation for piano. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is in 4/4 time and features a blues-influenced melody in the right hand and a supporting bass line in the left hand. Chord symbols such as V, bV, and #bV are written above the bass staff. A fermata is placed over a chord in the final measure of the system.

Second system of musical notation for piano. It continues the piece with similar melodic and harmonic structures. The right hand has more complex rhythmic patterns, and the left hand provides a steady accompaniment. Chord symbols and a fermata are present.

Third system of musical notation for piano. The melody in the right hand continues with various intervals and rhythms. The bass line remains consistent with the previous systems. Chord symbols and a fermata are included.

Fourth system of musical notation for piano. This system features a more active right-hand melody with frequent eighth-note patterns. The left hand continues to support the harmony. Chord symbols and a fermata are present.

Fifth system of musical notation for piano. The right hand has a melodic line with some grace notes. The left hand has a more active bass line. A dynamic marking of *mp* (mezzo-piano) is indicated. Chord symbols and a fermata are present.

Sixth and final system of musical notation for piano. The piece concludes with a melodic phrase in the right hand and a final bass line. Dynamic markings include *rit* (ritardando) and *pp* (pianissimo). Chord symbols and a fermata are present.

CHICAGO BREAKDOWN

37

By FERD "Jelly Roll" MORTON

This stomp was published in 1926, and for some unknown reason has been neglected. It is a good tune, but when Louis Armstrong recorded it back in 1927 it was not released. Finally, when Columbia was looking for "Armstrong's" to re-issue in 1940, they found the master and it is now available on record.

BEST KNOWN RECORDINGS:

Louis Armstrong and His Hot Five—Columbia 36376

Sonny Clay's Plantation Orch.—English Oriole 1000

Moderato

1 2 Fine
to next strain

Break

1 12
D.S. al Fine

TRIO

First system of musical notation, featuring a treble and bass clef with a key signature of two flats and a 3/4 time signature. The melody in the treble clef consists of eighth and quarter notes, while the bass clef provides a simple harmonic accompaniment.

Second system of musical notation, continuing the melody and accompaniment from the first system.

Third system of musical notation, showing the continuation of the musical piece.

Fourth system of musical notation, featuring more complex rhythmic patterns in the treble clef.

Fifth system of musical notation, continuing the melodic and harmonic development.

Sixth system of musical notation, characterized by dense chordal textures in both staves.

Seventh system of musical notation, concluding the page with a first ending (marked '1') and a second ending (marked '2').

NEW ORLEANS BLUES

39

By FERD "Jelly Roll" MORTON

THE NEW ORLEANS BLUES was published in 1925 and is a twelve-bar theme in B flat, with a pronounced *Charleston* or *Habanera* bass most of the way. The final passage is marked "Stomp" and has the conventional off-beat left hand. Morton claims to have originally written this blues in 1905, but never recorded it.

BEST KNOWN RECORDINGS:

Blue Lu Barker (Blues Singer)—Decca 7538
Jim Clarke (Piano Solo)—Vocalion 1536

Johnny De Droit New Orleans Jazz Orch.—
Okeh 40090

Moderato

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mf *gva* *loco*

Stomp
gva *ff*

gva

GRANDPA'S SPELLS

By FERD "Jelly Roll" MORTON

This is one of Morton's fastest and dizziest stomps to which he has given an appropriate title.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton (Piano Solo)—Gennett 5218
Charles Creath's Jazzomaniacs—Okeh 8257

"Jelly Roll" Morton's Red Hot Peppers—Victor 20431,
Bluebird 10254

Lively tempo

The musical score consists of five systems of piano accompaniment. Each system contains a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in 2/4 time and features a lively, syncopated rhythm characteristic of early jazz. The key signature has one sharp (F#), indicating the key of D major. The notation includes various chords, eighth and sixteenth notes, and rests, with some notes beamed together to indicate rapid passages. The piece concludes with a final cadence in the fifth system.

First system of musical notation. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has one sharp (F#). The dynamic marking *p-mf* is written in the upper left. The music features a series of chords and eighth-note patterns in the right hand, and a steady bass line in the left hand.

Second system of musical notation. It continues the piece. A first ending bracket is shown above the right-hand staff, starting at the eighth measure and ending with a double bar line and a repeat sign. The number '8.' is written above the bracket. The music includes some sixteenth-note runs in the right hand.

Third system of musical notation. It continues the piece with similar chordal textures and bass line patterns as the previous systems.

Fourth system of musical notation. It continues the piece, featuring more complex chordal structures and melodic lines in the right hand.

Fifth system of musical notation. It concludes the piece with a first ending bracket. The first ending (marked '1') leads back to the beginning of the system, while the second ending (marked '2') concludes the piece. The bass line ends with a final cadence.

The first system of musical notation consists of two staves. The upper staff is in treble clef and contains a sequence of chords and melodic lines. The lower staff is in bass clef and provides a harmonic accompaniment with chords and a bass line. The key signature has one sharp (F#), and the time signature is 4/4.

The second system of musical notation continues the piece. It features similar chordal textures in both staves. The upper staff includes some melodic movement with eighth and sixteenth notes. The lower staff maintains a steady accompaniment. The key signature remains one sharp (F#).

The third system of musical notation shows further development of the musical themes. The upper staff continues with a mix of chords and melodic fragments. The lower staff provides a consistent harmonic support. The key signature is still one sharp (F#).

The fourth system of musical notation concludes the piece. It features a final sequence of chords and melodic lines in both staves. The key signature changes to one flat (Bb) in the final measure of the system.

TRIO

p-mf

Crash
(Strike Bass open handed)

Crash

b

Crash

Crash

v

1

2

WILD MAN BLUES

By LOUIS ARMSTRONG and FERD "Jelly Roll" MORTON

This number was composed by both Morton and Louis Armstrong, the trumpet king. The tune has a savage drive.

BEST KNOWN RECORDINGS:

"Jelly Roll" Morton's Red Hot Peppers—Bluebird 10256
Louis Armstrong Hot Seven—Okeh 8474,
Vocalion 3193

Johnny Dodds Black Bottom Stompers—Brunswick 3567
Johnny Dodds Chicago Boys—Decca 2111, 3519
Sidney Bechet Orch.—Victor 26640

Moderato

The first system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has two flats (B-flat and E-flat). The music features a mix of eighth and sixteenth notes in the upper staff, with a steady bass line in the lower staff.

The second system continues the piece. The upper staff shows a melodic line with some grace notes and slurs. The lower staff has a bass line with some sustained notes and a few accidentals.

The third system includes a triplet of eighth notes in the upper staff, marked with a '3' above it. The lower staff has a bass line with a 'mp' (mezzo-piano) dynamic marking. There are also some slurs and accents in both staves.

The fourth system shows a continuation of the melodic and harmonic material. The upper staff has a more active line with many sixteenth notes, while the lower staff provides a solid harmonic foundation.

The fifth system features a melodic line in the upper staff with various intervals and a bass line in the lower staff with some syncopation and slurs.

The sixth system concludes the piece with a final melodic phrase in the upper staff and a bass line that ends with a few chords. The notation includes various dynamics and articulation marks.

The first system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has one flat (B-flat). The music features a complex rhythmic pattern with many beamed eighth and sixteenth notes in the upper staff, and a more rhythmic accompaniment in the lower staff.

The second system continues the piece with similar notation. The upper staff has a melodic line with some grace notes, while the lower staff provides harmonic support with chords and single notes.

The third system introduces triplet markings (indicated by a '3' over a group of notes) in the upper staff. The lower staff continues with its accompaniment.

The fourth system features a dynamic marking of *ff* (fortissimo) in the lower staff. The music continues with intricate rhythmic patterns in both staves.

The fifth system shows a continuation of the complex rhythmic texture. The upper staff has many beamed notes, and the lower staff has a steady accompaniment.

The sixth system concludes the piece with triplet markings in the upper staff and a final cadence in the lower staff.