

THE COMPLETE FIDDLE TUNES I EITHER DID OR DID NOT LEARN AT THE TRACTOR TAVERN

Gene Silberberg

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This collection contains the tunes from the original *Fiddle Tunes I Learned at the Tractor Tavern*, and *93 Tunes I Didn't Learn at the Tractor Tavern*, plus a few extra strays. I wrote these tunes out because that was the only way I knew to remember and keep track of them. As far as I know, these tunes are all old tunes in the public domain. If you find one that isn't, black it out with a heavy marker. I attached a copyright to discourage wholesale copying, but feel free to copy any song you want. I mean to share these tunes with like-minded musicians who, like myself, are attracted to this wonderful music. I'd be delighted to hear any comments you have about the collection. Email me at janegene@comcast.net or silber@u.washington.edu.

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PREFACE

About These Tunes

This collection contains the tunes in the original *Fiddle Tunes I Learned at the Tractor Tavern* and *93 Tunes I Didn't Learn at the Tractor Tavern* plus several other strays. I learned almost all these tunes at various jam sessions in the Seattle area: the Tractor Tavern, when it was running Monday night open band contra dances some years ago, the Northwest Folklife Festival held every Memorial Day weekend at the Seattle Center, the workshops and jam sessions at Centrum's Festival of Fiddle Tunes in Port Townsend, Washington, Lottie Mott's coffee house (now defunct) in the south end of town, the third Sunday open band contra dances, and the floating biweekly old-time jam sessions. I transcribed the tunes as they were played (omitting the obvious turnarounds), which, as everyone connected with fiddle music knows, sometimes is different than the way the tunes are played elsewhere, or by different fiddlers. We hope they usually have some connection to the way the tune was played originally.

After collecting the 465 tunes in *Fiddle Tunes I Learned at the Tractor Tavern*, I slowed down the pace of recording quite a bit. I concentrated on tunes I enjoyed playing, and especially those played by the local octogenarians—Glenn Berry, Floyd Engstrom, Harry Johnson, Gil Kiesecker and Jim Evans. (I tapped out Carthy Sisco in the first volume.) Also, Fred Stoneking from Missouri came to Fiddle Tunes in 2003 and played many wonderful tunes. These, combined with a few more gems from Vivian and Phil Williams and other local fiddlers of lesser age, some recorded music from the East Texas Serenaders and Kenny Baker and you have it. For the most part, I've only included tunes I really enjoy—they have actual melodies and are fun to play.

As in the previous volumes, I put in the chords that either were played or seem musically correct to me. There are places where some guitar players favor a passing IV chord when others stay on the tonic key; others use a V chord in the same place. It's really a matter of taste. In some cases, the guitarists simply played the wrong chords, and I have chosen not to memorialize their mistakes. In some other cases, I just plain old disagreed with the chords I heard and I put in the ones I liked. So there! Don't take them as authentic, or the "true chords;" there's often a legitimate disagreement about which chords sound nicest.

It is worthwhile to point out that transcriptions are really at best abstract representations of tunes. You simply can't learn to fiddle by reading fiddle books. You have to listen to others, and get the music to swing in a way that is all but impossible to write down. My own attitude is that if I'm going to read music, I'll play Mozart string quartets. What transcriptions do is show you the basic structure of the tune. You can't fiddle if you don't know the tune. So I use tune books to help me learn a new tune, and to remind me of tunes I used to know and how they go (as in the old bridge saying, "one peek is worth two finesses"). I've found that I now play many tunes differently than when I first wrote them down (and played them).

It has been brought to my attention in jam sessions that I have sometimes reversed the A and B parts of tunes. I occasionally turned on my tape recorder in the middle of the tune and when it came to transcribing it, what I thought was the A part in some instances turned out to be the B part. To make things even more complicated, some fiddlers play some tunes one way and others play the parts in the reverse order. There are probably still some tunes in here that I have backwards. Oh well.

To the best of my knowledge, these are all old tunes. Most of them are old-time, southern tunes, for no other reason than I gravitated towards that

genre. They also seem to be less available in transcriptions than the northern tunes. I am grateful to Kerry Blech, Pete Martin and Sue Songer for alerting me to tunes that were still under copyright. I hereby hold them harmless if any remain. Although I have copyrighted this volume, I did that just to prevent wholesale copying. Feel free to copy any part of the book you see fit.

Many tunes have the inscription "Swing the eighth notes!" These tunes are really in 12/8 time rather than 4/4 time. In 12/8 time, there are still four beats to the measure, but each beat is broken into triplets. The "swing" rhythm is to play quarter note, eighth note. See, e.g., the tune *Swing Away*. This is a different rhythm than a dotted eighth note followed by a sixteenth note. In that rhythm, commonly used in classical music, the dotted eighth note has three times the time value as the sixteenth note ($1/8 + (1/2)(1/8) = 3/16$). In jazz or swing rhythm, the first note in the pair has only twice the time value of the second note. Syncopated jazz should really be written out in 12/8. However, it is very cumbersome to read this rhythm, and even more cumbersome to transcribe. So I have written these tunes in 4/4 time, but I have indicated that the notes are not to be played evenly as written. Also, many times fiddlers swing the rhythm only slightly, less than the 12/8 time rhythm described above.

Lastly, I am truly staggered by the number of tunes the human brain can distinguish, even ones based on such elementary chords as found here. There are probably thousands more. And I haven't even touched the Irish/English/Scottish/Cape Breton/Scandinavian literatures.

About Me

I grew up in a home where there were two kinds of music: classical music and junk. My mother was a very fine classical pianist and I took some lessons from her as a small boy. That didn't work, so I then took violin lessons at the Manhattan School of Music during junior high and high school, played in my high school orchestra, didn't get very good, and quit. I even sold my violin. Some years later I bought a tenor banjo and played traditional jazz for about twenty-five years, first with the Uptown Lowdown Jazz Band, and then with the Rainier Jazz Band. The music theory I learned at the MS of M was of lasting importance. In the early nineties I wandered into the Folklife Festival and the fiddlers there inspired me to take up the violin again. I bought a \$100 fiddle at Sandy Bradley's auction, and, finding I was finally willing to practice, eventually bought a better instrument and took classical lessons to improve my technique. The progress was glacial, but I did improve. Aside from all this, I've sustained life for the past thirty-plus years as a professor of economics at the University of Washington. I've had a great time learning these tunes and I hope this book will help others to do the same.

Sex Tips For Fiddlers

OK, this is really about music theory, but I wanted to grab your attention because this is really useful. Learn some of these basic ideas and learning new tunes and their chords will be much easier and more enjoyable.

The Major Scale

I'm going to assume you have a piano or keyboard handy, because it's very difficult to visualize these concepts on a fiddle, and especially a guitar, where the musical intervals between the strings varies. So get thee to a piano. Middle C is the white note right before the two black keys in the center of the keyboard. The C major scale is special: it consists only of the white keys: C D E F G A B C. The interval from the first C to the last one is an octave. An octave is

always the interval between the two notes at either end of the scale in that key. On the music staff this C major scale is written thusly, with each succeeding note occupying the next line or space, whichever comes first:



Although each succeeding note in the scale occupies the next line or space on the staff, the intervals between these notes are not the same. There is a black key between C and D and another black key between D and E. The interval between C and D is called a *whole step*; the interval between E and F, where there is no intervening black key, is called a *half step*. The black key between C and D is called either C sharp (denoted C \sharp) or D flat (denoted D \flat). "Sharp" means to raise the pitch—here, by a half tone, or step—and "flat" means to lower the pitch, in this case by a half tone. The next black key, between D and E is D sharp (D \sharp) or E flat (E \flat). Likewise, the black key between F and G is F \sharp or G \flat , the next black key is G \sharp or A \flat , and lastly we have A \sharp or B \flat .

We see then that the C major scale consists, starting on middle C, of a whole step, another whole step, then a half step, then three more whole steps, and ending with a half step. Let's number these notes in order: The first note, middle C, is 1, D is 2, E is 3, F is 4 and so on until we come to the next C which is 8. (The first note, the one that defines the key of this scale, is referred to as the *tonic* note.) All major scales have this same structure: half steps between notes 3 and 4 and between 7 and 8, the rest being whole steps. I have indicated these half steps with slurs between the notes.

Consider now the G major scale. The first G above middle C is the second line in the treble clef; for this reason this clef is often called the G clef, because the scroll of the clef circles around this line. The G major scale proceeds up the white keys until the seventh tone. The half tone from B to C falls conveniently on steps 3 and 4 of this scale. However, when we get past tone 6, E, we need another whole step, and E to F is only a half step. So we need to raise the F to F \sharp to make this a whole step, and then the last step, F \sharp to G is the required half step. When a tune is written in the key of G we indicate that F is raised to F \sharp by placing a sharp on the top line of the staff (which is F). In this manner, unless otherwise indicated, all F notes are universally raised to F \sharp .



The key with two sharps is D. Starting on D right above middle C, we come to E, but then to get another whole tone, we need to go to F \sharp . The fourth tone has to be a half step above this, so that is G. We then come to A, to B, and then to C \sharp , for the whole tone between notes 6 and 7 in this scale. Lastly, we go from C \sharp back to D for that last half step. The key signature of D is indicated with two sharps, on F \sharp and C \sharp .



You should experiment further and satisfy yourself that the A major scale requires three sharps, adding G \sharp to the previous two, and the scale of E requires four sharps, adding D \sharp to the previous three.

Lastly, we should mention the "flat" keys, the first of which is F. F is the first fully enclosed space at the bottom of the treble clef; on the piano, it is the white key immediately preceding the group of three black keys. Starting the scale we come to G and A as the first two whole steps. We then need a half step, so we have to go to the black key which could be called either A \sharp or B \flat , but it is always referred to as B \flat in this key signature. We then proceed further with three more whole steps, coming to C, D and E, and finish with the half step E to F. So the key signature of F has one flat, B \flat .



The key with two flats is B \flat , and you should confirm that when you play the major scale starting on B \flat , you encounter the black note E \flat in addition to B \flat . Fiddlers and guitar players generally despise playing in these flat keys, because the open strings on these instruments don't appear in many of these scales. Playing in G, D and A is much easier because the open strings are usually part of these scales. Jazz, which is frequently played with clarinets and trumpets, mostly use these flat keys, because standard clarinets and trumpets are tuned to B \flat . Their B \flat is like C on the piano, and to make matters worse, trumpet and clarinet music is in fact written so that what looks like C to the rest of us (no sharps or flats) actually means B \flat , but which they call C. The person who first decided to do this should, in my humble opinion, be revived from the dead so we could then shoot him, but there it is.

The Basic Chords

It's useful to hold two notes down on the piano, or play two notes simultaneously on the fiddle or guitar and see what they sound like together. For example, if you play C and D together you get a kind of unpleasant dissonant sound. C and E together have a nice pleasant harmony. C and F and C and G together have a sort of open hollow sound together. The interval C to G is called a *perfect fifth*; the interval between C and F is a *perfect fourth*. The basic C major chord is the three notes C E G played together. It has the tonic note, C, as its root, at the bottom of the chord. There are actually three "inversions" of this chord, C E G, E G C and G C E, which have slightly different sounds, but they are all C chords. Notice the structure of the basic chord: the interval between C and E contains two whole steps, or major seconds—C to D and D to E. This interval is called a major third. The interval between the next two notes in the C major chord, E to G, is not as large. It consists of a half step, or minor second, E to F, plus a whole step, F to G. This smaller third, consisting of a major second (whole step) and a minor second (half step) is called a minor third. All basic major chords, where the root key is the bottom note in the chord, consist of a major third followed by a minor third. The whole interval between the bottom note C and the top note G, again, is a perfect fifth. The G major chord is G B D (all white keys, incidentally). Notice the two black keys between G and B; this is a major third. Between B and D there is only one black key, and this interval is a minor third. The D chord is D F \sharp A, and the A major chord is A C \sharp E. Play these notes and observe the intervals and understand what they sound like. Lastly, the F major chord is F A C, consisting of the major third F to A and the

minor third A to C. The $B\flat$ chord is $B\flat$ D F. In all these basic chords, the intervals between the root or tonic note and the top note are perfect fifths: C to G, D to A, etc.

Minor Chords and Scales

Minor chords are formed with a minor third followed by a major third, in contrast to the major chords where the major third comes first. For example, the C minor chord is C $E\flat$ G. The third tone of the scale is flatted, in this case from E to $E\flat$. The interval from C to $E\flat$ flat is a minor third; from $E\flat$ to G is a major third. Likewise, the G minor chord is G $B\flat$ D, and the D minor chord is D F (natural) A (F "natural" meaning not F sharp). Notice that the D minor chord, and likewise the A minor chord A C E and the E minor chord E G B are all formed on the white keys. We will return to this later.

The fundamental aspect of the minor scale is the flatted third tone. That is, instead of starting with two major seconds (whole tones) followed by a half tone (minor second), e.g., C D E F G, we start with a whole tone followed immediately by a half tone, followed by a whole tone: C D $E\flat$ F G. The rest of the scale gets a bit more complicated because classical musicians distinguish different kinds of minor scales. I think of the standard minor scale as the scale you get starting on A and playing only the white keys. (Classical musicians refer to this as the *Aeolian* scale.) Notice that the third tone is flatted relative to the major scale, and so are the sixth and seventh tones. The A major scale has three sharps, the A minor scale has none, because the three tones that are sharps in the major key are the natural or white keys in the minor scale. The D minor scale starts on D and goes up the white keys, but uses $B\flat$ instead of B natural. The E minor scale has an $F\sharp$ but all the other keys are white. Play these scales and get used to the way they sound.

Notice that C major and A minor have the same key signatures, that is, the same number of sharps or flats, as do G major and E minor, and F major and D minor. These scales are the respective *relative minors* or *relative majors* of the other scale. The relative minor of any major scale is the minor scale that starts a minor third down from the first note of the major scale. You then proceed up the scale using the same notes as that (relative) major scale. The relative minor chords often show up in pieces to provide contrast. For example, see "Jimmy in the Swamp," which is one of many tunes starting in G major and switching to its relative minor (E minor) for the B section.

The Circle of Fifths

The chromatic scale is what you play when you start on any note and proceed up by half steps, playing every standard note. On the piano, you play this scale by playing all the white and black keys, or on the guitar, by playing each successive fret until the tonic or first tone is reached. If you count while you are doing this, you will see that there are twelve tones before you get back to the first tone in the scale one octave higher. One could define tones between any two of these standard notes, but they sound strange to western ears and we don't do it much. It's interesting as to why there are in fact twelve tones in the scale, and not thirteen or eleven or some other number.

Musical sounds are produced by something vibrating at a certain pitch, or frequency. The pitch A to which we commonly tune the second string of our fiddles is called a "440 A" because the string vibrates back and forth 440 times per second. We get the pitch one octave above this by having the string vibrate at twice this rate, i.e., 880 vibrations per second. The tone one octave below, (one full tone up from the open G string on the fiddle) is 220. These vibrations fit neatly into each other when a tone and some octave of it are played together, and

we hear a clean open sound. The interval from A to E is a (perfect) fifth, E being the fifth tone of the A major (or minor) scale. Similarly, starting on C, the fifth tone is G and the fifth tone above G is D. Fifths have a kind of open hollow sound when the two notes are played together. The reason for this is that what we hear as a perfect fifth is when the pitch of the higher note is exactly 50% higher than the lower note. That is, the frequency of the higher note is $3/2$ times the frequency of the lower note. So starting on 440 A, the frequency of the next higher E (the open E string on the violin) is 660 vibrations per second. The frequency of the open D string is 293.33, since multiplying this by $3/2$ (1.5) yields 440.

Now here is a fundamental aspect of the musical tones we use in western music. On a standard piano, play that last C way down in the base notes. Now proceed upward by intervals of fifths. The next note a fifth higher is G, the note a fifth still higher is D, then A, then E, B, $F\sharp$, $C\sharp$ and so forth. Keep going, making sure you hear that open fifth sound. If you do this, you will notice that you will play every single note of the chromatic scale exactly once, and you will land up finally on the top note of the piano, that highest C on the keyboard. This progression is known as the circle of fifths. It is the fundamental reason why the scale we use in western music has twelve tones.

A brief diversion for the math nerds: Although you probably won't notice it on your piano, if you really tuned up your piano this way, listening for those perfect fifths as you went up the keyboard, when you got to the high C you'd notice that it wasn't really a perfect C relative to the original C you started on! The reason is that pitch of an octave is 2 times the pitch of the original tone, and as we go up further by octaves, we get $2 \times 2 \times 2 \times \text{etc.}$ times the lowest tone. By contrast, the pitch of all these successive fifths above a tone are all $(3/2) \times (3/2) \times (3/2) \times \text{etc.}$ times the frequency of the original tone. This can never equal a power of 2 times the original pitch because we are always multiplying a number by 3, which can never produce an even number. Therefore, when pianos are tuned, they must be "tempered," meaning that the tones are adjusted slightly so that each octave sounds the same. If you started on middle C and tuned the notes to perfect fifths relative to that C, the piano would sound great in C, but when you played, say, in $E\flat$, it would sound out of tune. The general "fix" for this is, since there are twelve notes in the chromatic scale, is that each successive half tone, e.g., C to $C\sharp$, is tuned to a pitch $2^{(1/12)}$ above the lower note. After we go through 12 such intervals, we come to $2^{(12/12)}$ or exactly twice the frequency. The open fifth, say, C to G consists of seven such half steps, so the fifth tone is tuned to $2^{(7/12)}$ above the lower pitch. But $2^{(7/12)} = 1.4983$, very close to the 1.5 that we would hear as a truly perfect fifth. So pianos are tempered in this fashion to produce scales that can be played in any key.

The Pentatonic Scale

Coming full circle, so to speak, consider the first five tones as we proceed by fifths above some tonic tone. In C major, we come first to G, then D, then A, and lastly E. Playing these five notes within one scale defines a pentatonic (literally, five tones) scale. (There are other pentatonic scales, but not in fiddle music.) This scale is C D E G A (C). In D major, the pentatonic scale is D E $F\sharp$ A B (D). There are many, many old-time fiddle tunes that use only these notes. My favorite is Briar Picker Brown. Also, we have Julie Ann Johnson, Barlow Knife, Shooting Creek. Some tunes are based on these notes but sometimes use one or two others in passing. It's a handy scale to learn; it makes learning unfamiliar old-time tunes easier, when you can recognize the pattern.

The Basic Chords

For the most part, the same few chords are used in almost all fiddle tunes and western folk songs. They are the one, four and five chords, which we denote with their Roman numerals I, IV and V. Play the C major chord, starting on middle C. This chord consists of the white notes C E G. Now shift each note in this chord one white key to the right. The next chord, starting on D, is D F A, the D minor chord. Shifting again we come to the chord starting on the third tone of the scale, E: E G B. This is another minor chord. When we now move to the fourth tone, F, we get the IV chord, F major: F A C. The V chord G B D is likewise a major chord. The chord beginning on the sixth tone is a minor chord, but the chord beginning on B, the seventh tone is neither major nor minor. It consists of two minor thirds: B to D and D to F. This is called a diminished chord, and it is rarely used in fiddle music, but see the waltz, *Rose of Sharon*. In popular and classical music this chord is used extensively as a passing chord between two other chords.

The reason why the I, IV and V chords are the basic building blocks of the harmonies used in fiddle tunes is that using only notes of a given scale, they are the only major chords. In the countless G tunes, for example, the main chords you encounter are C and D. Take a look at the tune *Hollow Poplar*, in G. It starts on the I chord, G, and then moves to the IV chord, C in measure three, then back to the I chord, then goes to the V chord before returning back to the I chord at the end of the first section of the tune. This is a very common chord progression in fiddle tunes. I always think of these chords as being I, IV or V chords, rather than the actual chord names G, C, D, etc. The advantage is, that when you switch keys, say, to D, the chord structure is still apparent. The tune *Liberty* has this same chord structure, but here the I, IV and V chords are D, G and A.

The V chord actually has a special role in these tunes. It is the chord that almost always takes us back to the tonic (I) chord at the end of the tune. In this context, the V chord is really a shortened version of the very important chord known as the V7 chord. In C major, the V chord is the G chord, G B D. But if we add the seventh tone of the G scale, F (not F \sharp , we're in the key of C), we get the V7 chord G B D F. Play this chord and follow it with the C chord, G C E. Notice how this "G7" chord resolves naturally into the C chord. For this reason, in most popular and even classical music, the V7 is almost always the next to the last chord in the piece, the last chord being the I chord which defines the key in which the tune is written. In the key of G, the V7 chord is the D chord (D being the fifth tone of the G scale) with C (natural), the seventh tone of D, added: D F \sharp A C. The V7 chord in D is A7: A C \sharp E G. I have found that most guitarists don't play the seventh with the V chord, but I like it when it resolves to the I chord. The only V7 chord guitarists seem to use regularly is B7, the V7 chord in E major, but that is only because B7 is an easier chord to play on the guitar than B.

In popular music, some of which appears in fiddle music, adding the seventh tone is used to lead the tune into the chord a fourth tone higher. (Note that the I chord is a perfect fourth above the V chord.) Look at the famous old tune *Red Wing*, written almost 100 years ago by Kerry Mills, which I have written out in G. The seventh tone is added to the I chord in measure 2, making the chord G7 (G B D F), which resolves to the IV chord C in measure 3. It then goes back to the I, V7 and I chords G, D7 and G. Then, in measure 7, it goes to an A7 chord. This chord, built on A, the second tone in the g major scale, is the II7 chord. The II7 chord resolves naturally to the chord a perfect fourth above the second tone; this is the V chord D. But since we really need to get back to G, the tonic key of the piece, we use the V7 chord D7, instead of just a plain D, and this chord resolves naturally to G.

Popular music of the 1920s took this progression of seventh chords to great lengths. In the archetypal song “Five Foot Two,” played in C, the tune starts out in C and then goes through the progression E7, A7, D7 G7 and back to C. This “circle of sevenths” virtually defines the music of that era. E7 is in fact the V7 chord of A; A7 is the V7 chord of D; each chord is the V7 chord of the next chord in the sequence. By using the seventh tone in these chords we keep resolving to the next chord. Note also that the key signature of each chord in the sequence has one less sharp than the previous key signature. This circle of sevenths doesn’t appear a great deal in fiddle music, but it does show up in some of those old popular pieces that moved into the fiddle literature.

The Mixolydian and Dorian Scales

There are two scales other than the standard major and minor scales that appear in fiddle music that are worth knowing about. The *Mixolydian* scale is the regular scale with the seventh tone flatted. It’s the G major scale you get if you start on G and play only the white keys. That is, instead of F#, the scale uses F natural. In general, these scales have one less sharp than the normal major scale. The G Mixolydian scale has the same key signature as C; the D Mixolydian scale has the same key signature as G (one sharp—F#); A Mixolydian looks like D, etc. Playing in this scale is like substituting the I7 chord for the ordinary I chord. Take a look at Sandy Boys, or Cluck Ol’ Hen, which are written in A Mixolydian. Notice the prominent G natural in the tune instead of G#. Yet the tune is definitely in A. The melody note, by landing on G natural, makes the I chord the I7 chord A7: A C# E G. To me, it gives these tunes an old-time mountain sound.

The *Dorian* scale knocks another sharp off the key signature, so that D Dorian looks like C major in the key signature, i.e., no sharps. You get this scale in D if you start on D and go up the white keys only, so you don’t get the usual F# and C#. This scale is mostly used in Irish music (and also in blues). It sounds like D minor but there is always that prominent C major chord in there. Many fiddlers refer to this as “modal.” Take a look at Frosty Morning. It’s sort of A minor, but it really has that Dorian feel by repeatedly going from A minor to G major chords. The first part of the tune avoids F# altogether, but it is used in the second section (which some people turn into A major). One could just consider this an A minor tune, but minor tunes really have a different, more melancholy feel to them. Likewise, Julia Delaney is written in D Dorian. Its key signature looks like C major or A minor. What makes it “modal,” i.e., Dorian, is its constant shifting between D minor and C major chords. I have precious few Dorian tunes in this collection, but rest assured, if you play Irish music, you’ll encounter this scale all the time.

Well that’s about it. Hope you hung in there. There’ll be a quiz next Tuesday.

Ace of Spades

Arr. Glenn Berry

1 3 A D A 3 E A A 5 A

3 D A 3 E A 3 A 3 D

E A A 3 D E A 3

3

Acorn Hill Breakdown

Arr. Carthy Sisco

1 D D Em G A

7 D D D

12 A D G A D

Ain't That Skippin' and a Flyin'

Arr. Bruce Reid

1 A D D

7 A A A 3 E

13 A 3 E A

Acorn Stomp

The musical score for "Acorn Stomp" is written in 4/4 time and consists of ten staves. The key signature has one flat (B-flat). The score includes various chords and measure numbers:

- Staff 1: Chords C7, F, Bb, F. Measure numbers 1, 5.
- Staff 2: Chords G7, C7, C7, F, Bb. Measure numbers 9, 13.
- Staff 3: Chords F, C7, F, C7, F. Measure numbers 17.
- Staff 4: Chords C7, F [Improvise break -----], C7, C7, F. Measure numbers 21, 25.
- Staff 5: Chords F, Bb, F, C7, F. Measure numbers 29, 33.
- Staff 6: Chords F, C7, F, F, C7, F, F. Measure numbers 37, 41.
- Staff 7: Chords F, C7, F, F, C7, F. Measure numbers 45.
- Staff 8: Chords F, F, G7, C7, F. Measure numbers 49, 53.
- Staff 9: Chords F, C7, F, F. Measure numbers 57.
- Staff 10: Chords F, G7, C7, F, F, C7, F. Measure numbers 61.

From the East Texas Serenaders

Adeline Waltz

From the East Texas Serenaders. In measures 33 and 34, I think the lower note is really the melody, and the top note is the harmony, but either one sounds OK alone.

Alma Waltz

Arr. Mississippi Mud Steppers

Their tune, my chords. Theirs were weird.

Altamont

Arr. Greg Canote

1 C

7 F G7 C C F C G7

13 C F C G7 C

Angeline the Baker

1 D G D D G A

9 D G D D G A

More than half the people I encounter play this tune in the reverse order of the two parts shown. The tune derives from Steven Foster's "Angelina Baker." My reading of the original is that this order is closest to the original, for what that's worth. Also, I like the V chord at the end of each part as shown, but this is for you to decide yourself.

Angus Campbell

Arr. Glenn Berry

1 A D A E A

7 D A E A A E

12 A D A E A

Back Up and Push

Arr. Floyd Engstrom

Musical score for 'Back Up and Push' in 4/4 time. The score consists of five staves of music. Chords are indicated above the notes: F, C, G, C, G, C, F, C, G, C. The melody features eighth and sixteenth notes, with some measures containing triplets. The piece ends with a double bar line.

Banks Hornpipe

Fast. Swing the eighth notes!

Musical score for 'Banks Hornpipe' in 4/4 time. The score consists of five staves of music. Chords are indicated above the notes: Eb, Bb, Ab, F7, Bb7, Eb, Ab, Bb7, Eb, Eb, Eb, Bb, F7, Bb7, Eb, F7, Bb7, Eb, Bb7, Ab, Bb7, Eb, Ab, Bb7, Eb. The melody features eighth and sixteenth notes, with some measures containing triplets. The piece ends with a double bar line.

Nice if played after a slow Air, particularly Glories of a Star.

Apple Blossom

1 D D Bm D

7 D A D D G

12 D D D A D

The musical score for "Apple Blossom" is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody consists of eighth and quarter notes. Chords are indicated above the staff: D, D, Bm, D, D, A, D, D, G, D, D, D, A, D. The piece ends with a double bar line.

Ball and Chain Hornpipe

Arr. Kenny Baker

1 A Bm A E A Bm

7 A E A A Bm A

12 E A Bm A E A

The musical score for "Ball and Chain Hornpipe" is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody features many eighth notes and triplets. Chords are indicated above the staff: A, Bm, A, E, A, Bm, A, E, A, A, Bm, A, E, A, Bm, A, E, A. The piece ends with a double bar line.

The Banshee

1 G C G D G

C G D Am Em Em

Am Em C D7

The musical score for "The Banshee" is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody consists of eighth and quarter notes. Chords are indicated above the staff: G, C, G, D, G, C, G, D, Am, Em, Em, Am, Em, C, D7. The piece ends with a double bar line.

Bavarian Waltz

Arr. Harry Johnson

The musical score for 'Bavarian Waltz' consists of ten staves of music. The key signature is three sharps (F#, C#, G#) and the time signature is 3/4. The notation includes eighth notes, quarter notes, and rests. Chord labels 'A' and 'E' are placed above specific notes. The score includes first and second endings for several sections.

Harry plays the A part twice and the other parts once, on each pass through the tune.

Barlow Knife

Arr. Mel Durham

1 7 13 20

G D G G D C G G D

G G D C G G

D G G D G D G D G D G D G

D G D G D G D G D G D G

"I've been married all my life, and all I've got is a Barlow Knife"

Bear Creek Hop

Arr. Roger Cooper

1 7 13 20

A l.h. pizz sim. E A A

E A B1 A E A

A E A B2 A A7

A A E A

Beaumont Rag

Arr. Vivian Williams

1 C7 F C7 F F7 B \flat F G7 C7 F C7 F C7 B \flat F G7 C7 F C7 F C7 B \flat F G7 C7 F C7 F C7 B \flat F G7 C7 F


1 5 9 13 17 21 25 29 33 37 41 45 49 53 57 61

3 3 3 3

Beaver Valley Breakdown

11

Arr. Greg Canote



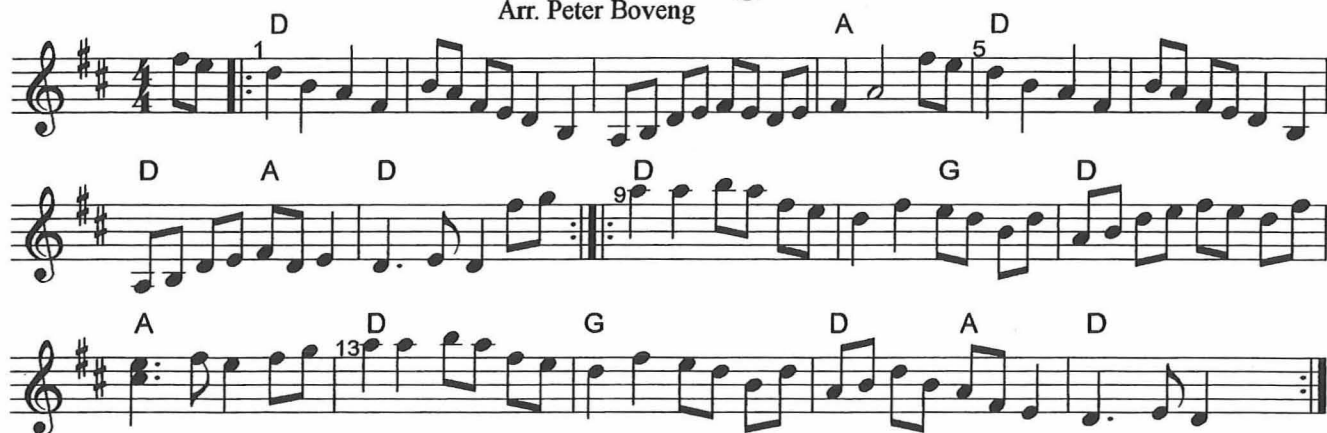
Chords: C, F, G, C, G7, C, C7, F, G7, C, G7, C

Measure numbers: 6, 11, 16

The score is in 4/4 time. It consists of four staves of music. The first staff has a key signature of one sharp (F#) and a common time signature (C). The second staff starts at measure 6. The third staff starts at measure 11. The fourth staff starts at measure 16. The music features a mix of eighth and sixteenth notes, with some measures containing rests. Chords are indicated above the staff lines.

Belle of Lexington

Arr. Peter Boveng



Chords: D, A, D, D, G, D, A, D, G, A, D

Measure numbers: 1, 5, 9, 13

The score is in 4/4 time. It consists of three staves of music. The first staff has a key signature of two sharps (F# and C#) and a common time signature (C). The second staff starts at measure 1. The third staff starts at measure 5. The music features a mix of eighth and sixteenth notes, with some measures containing rests. Chords are indicated above the staff lines.

Betsy Likens

Arr. Alan Jabbour, after Henry Reed

A Mixolydian



Chords: A, [G], E, A, A, G, A, G, A, G, E, A

Measure numbers: 1, 7, 12

The score is in 4/4 time. It consists of three staves of music. The first staff has a key signature of two sharps (F# and C#) and a common time signature (C). The second staff starts at measure 1. The third staff starts at measure 7. The music features a mix of eighth and sixteenth notes, with some measures containing rests. Chords are indicated above the staff lines.

Bibb County Breakdown

Arr. Greg Canote

1 C

8 G C

14 G C C 3

20 G C

27 G C 3

This musical score is for 'Bibb County Breakdown' in 4/4 time, arranged by Greg Canote. It consists of five staves of music. The first staff starts at measure 1 with a C chord. The second staff starts at measure 8 with G and C chords. The third staff starts at measure 14 with G and C chords, and includes a triplet of eighth notes at measure 21. The fourth staff starts at measure 20 with G and C chords. The fifth staff starts at measure 27 with G and C chords, and includes a triplet of eighth notes at measure 30. The piece ends with a double bar line at measure 31.

Big Eyed Rabbit

Arr. Bruce Reid

1 A D A

E 9 A A E

A E 17 A

This musical score is for 'Big Eyed Rabbit' in 4/4 time, arranged by Bruce Reid. It consists of three staves of music. The first staff starts at measure 1 with an A chord, followed by a D chord at measure 5, and an A chord at measure 9. The second staff starts at measure 9 with an E chord, followed by A chords at measures 13 and 15, and an E chord at measure 17. The third staff starts at measure 17 with an A chord, followed by an E chord at measure 21, and an A chord at measure 25. The piece ends with a double bar line at measure 26.

Big John McNeil

Arr. Jeff Anderson

1 A E A D E A A 3

7 E A E A A D E7 A

12

This musical score is for the piece 'Big John McNeil' by Jeff Anderson. It is written in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The score consists of three staves. The first staff begins with a first ending bracket and contains measures 1 through 6, with a repeat sign at the end. The second staff contains measures 7 through 11, with a repeat sign at the end. The third staff contains measures 12 through 15, ending with a double bar line. Chord symbols A, E, and A7 are placed above the notes in measures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and 15. A triplet of eighth notes is indicated in measure 10.

Big Sandy River

Arr. Stuart Williams

1 A E A 5 A 3

9

13

This musical score is for the piece 'Big Sandy River' by Stuart Williams. It is written in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The score consists of three staves. The first staff begins with a first ending bracket and contains measures 1 through 8, with a repeat sign at the end. The second staff contains measures 9 through 12, with a repeat sign at the end. The third staff contains measures 13 through 16, ending with a double bar line. Chord symbols A, E, and A7 are placed above the notes in measures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, and 16. Triplet markings are present in measures 3, 7, and 13.

Bile Them Cabbage Down

1 G D G

9 G C G

D G C G D G

This musical score is for the piece 'Bile Them Cabbage Down'. It is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The score consists of three staves. The first staff contains measures 1 through 4. The second staff contains measures 5 through 8. The third staff contains measures 9 through 12, ending with a double bar line. Chord symbols G, D, and C are placed above the notes in measures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, and 12.

Bill Cheatham

Billy in the Lowground

Vamp

Arr. Glenn Berry

Some fiddlers play an F chord in the 3rd measure of the B section.

Billy in the Lowground

Arr. Carthy Sisco

Birdie

Arr. Carthy Sisco

15



Musical score for "Birdie" by Carthy Sisco. The score is written in 4/4 time and consists of four staves. The key signature is one flat (Bb). The melody is marked with measure numbers 1, 7, 13, and 21. Chords are indicated above the staff: C, G, C, C, F, G, F, G, C.

Birdie

Arr. Mel Durham



Musical score for "Birdie" by Mel Durham. The score is written in 4/4 time and consists of three staves. The key signature is one sharp (F#). The melody is marked with measure numbers 1, 9, and 13. Chords are indicated above the staff: G, C, D, G, G, A, D, G, (2).

Blackbird

Arr. Art Stamper



Musical score for "Blackbird" by Art Stamper. The score is written in 4/4 time and consists of three staves. The key signature is two sharps (F# and C#). The melody is marked with measure numbers 1, 9, and 13. Chords are indicated above the staff: G, D, G, D, D, G, D, G, D, G, D, D, G, D, D, G, D.

Black Hills Waltz

Swing the Eighth Notes!

Black Hills Waltz musical score, measures 1 through 28. The key signature is three sharps (F#, C#, G#) and the time signature is 3/4. The score is written on four staves. Chord symbols are placed above the notes: A (measures 1-2), D (measure 3), A (measures 4-5), E (measures 6-7), A (measures 8-9), D (measure 10), A (measures 11-12), E (measures 13-14), A (measures 15-16), E (measures 17-18), A (measures 19-20), E (measures 21-22), A (measures 23-24), E (measures 25-26), and A (measures 27-28). Triplet markings (3) are present under measures 3, 7, 12, 16, 20, and 24.

Blackberry Blossom-G Minor

Arr. Scott Marckx

Blackberry Blossom-G Minor musical score, measures 1 through 28. The key signature is two flats (Bb, Eb) and the time signature is 4/4. The score is written on four staves. Chord symbols are placed above the notes: Gmin (measures 1-4), D7 Gmin (measures 5-8), D7 (measures 9-10), Gmin Gmin (measures 11-12), D7 (measures 13-14), Gmin (measures 15-16), D7 (measures 17-18), Gmin (measures 19-20), D7 (measures 21-22), and Gmin (measures 23-24). The score ends with a double bar line at measure 28.

Black-eyed Susan

Arr. Lee Stripling

1 2 3 4 5 6 7 8 9 10 11 12

Chords: D, G, D, D, D, G, D, A, D, G, D, A, D, A7, D, A, D, G, D, A, D, A7

Key signature: Two sharps (F# and C#). Time signature: 4/4. The piece consists of three staves of music. The first staff contains measures 1-6, the second staff contains measures 7-11, and the third staff contains measures 12-16. The music is in a 4/4 time signature and features a mix of eighth and sixteenth notes. Chords are indicated above the notes.

Blackjack Grove

A Mixolydian

1 2 3 4 5 6 7 8 9 10 11 12

Chords: A7, A7, A, A7, A Major, A, E, A, E, A, E, A, E, A, A7, E, A

Key signature: Two sharps (F# and C#). Time signature: 4/4. The piece consists of three staves of music. The first staff contains measures 1-6, the second staff contains measures 7-11, and the third staff contains measures 12-16. The music is in an A Mixolydian mode and features a mix of eighth and sixteenth notes. Chords are indicated above the notes.

Blackthorn Jig

1 2 3 4 5 6 7 8 9 10 11 12 13

Chords: G, C, G, C, G, D, G, D, G, C, G, C, G, D, G, C, G, C, G, D, G

Key signature: One sharp (F#). Time signature: 6/8. The piece consists of three staves of music. The first staff contains measures 1-7, the second staff contains measures 8-12, and the third staff contains measures 13-17. The music is in a 6/8 time signature and features a mix of eighth and sixteenth notes. Chords are indicated above the notes.

Blue Mountain Waltz

Arr. Fred Stoneking

Swing the eighth notes!

Chord symbols: A, A, E, A, A, E, B, B, E, A, A, E, A.

Measure numbers: 1, 5, 9, 13, 17, 21, 25, 29.

Blue Ridge Breakdown

Arr. Carthy Sisco

Chord symbols: A, E, A, D, A, A, E, A, A, E, D, A, E, A.

Measure numbers: 1, 8, 14, 21, 28.

Blue Mule

Arr. Kerry Blech

Blueberry Jig

Arr. Miche Baker-Harvey

Bonaparte Crossing the Rhine

Swing the eighth notes!

The Boatman

Arr. George Reynolds

Swing the eighth notes!

This is a weird, crooked version of this tune.

The Boatman

Arr. Melvin Wine

Boys, My Money's All Gone

D Mixolydian

Arr. Scott Marckx/Jeannie Murphy

Musical score for "Boys, My Money's All Gone" in D Mixolydian, 4/4 time. The score consists of three staves. The first staff (measures 1-6) has a key signature of one sharp (F#) and a 4/4 time signature. The second staff (measures 7-11) includes a repeat sign. The third staff (measures 12-16) ends with a double bar line. Chord markings are placed above the staff: D (1), C (7), A (8), D (9), D (10), C (11), G (12), D (13), D (14), A (15), and D (16).

"Brahms Polka"

Arr. Vivian Williams

Musical score for "Brahms Polka" in D major, 4/4 time. The score consists of four staves. The first staff (measures 1-5) has a key signature of two sharps (F# and C#). The second staff (measures 6-10) includes a triplet of eighth notes. The third staff (measures 11-15) includes a measure with a whole note and a half note. The fourth staff (measures 16-20) includes a measure with a whole note and a half note. Chord markings are placed above the staff: G (1), D (2), A (3), A7 (4), A7 (5), Bdim D (6), G (7), D (8), G (9), D (10), A (11), D (12), A7 (13), D (14), A (15), D (16), A7 (17), D (18), A (19), D (20).

An arrangement of one of Brahms' Hungarian dances

Brandywine

Arr. Carthy Sisco

Musical score for "Brandywine" in D major, 4/4 time. The score consists of three staves. The first staff (measures 1-6) has a key signature of two sharps (F# and C#). The second staff (measures 7-11) includes a repeat sign. The third staff (measures 12-16) ends with a double bar line. Chord markings are placed above the staff: G (1), C (2), G (3), G (4), C (5), G (6), G (7), G (8), C (9), G (10), D (11), D (12), G (13), C (14), G (15), D (16), and G (17).

Briar Picker Brown

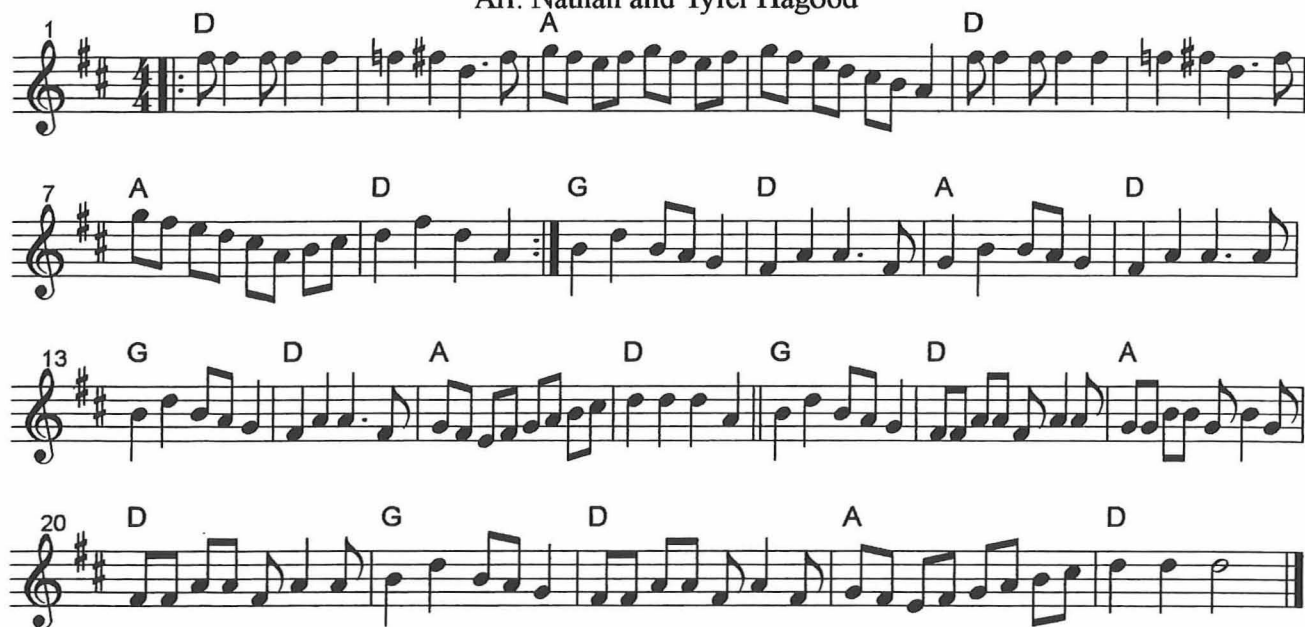
23



Musical score for Briar Picker Brown, featuring three staves of music in 4/4 time. The key signature is one sharp (F#). The score includes a first ending marked with a '1' and a second ending marked with a '9'. Chord symbols D, A, D, E, and D are placed above the notes.

Bring Out the Cider

Arr. Nathan and Tyler Hagood



Musical score for Bring Out the Cider, featuring four staves of music in 4/4 time. The key signature is one sharp (F#). The score includes a first ending marked with a '1' and a second ending marked with a '7'. Chord symbols D, A, G, and D are placed above the notes.

Brown's Dream

Arr. Red Wilson

GDGD Tuning



Musical score for Brown's Dream, featuring three staves of music in 4/4 time. The key signature is one sharp (F#). The score includes a first ending marked with a '1' and a second ending marked with a '7'. Chord symbols G, D, and G are placed above the notes.

Part A is also played one octave lower

Buck Mountain

Arr. Peter Boveng

1 D G A D

6 D G A D

10 D G

15 A 1 2 D

The score for 'Buck Mountain' is in G major (one sharp) and 4/4 time. It consists of 15 measures. Measures 1-2 are the first line, 3-4 the second, 5-6 the third, 7-8 the fourth, 9-10 the fifth, 11-12 the sixth, 13-14 the seventh, and 15 the eighth. Chords are indicated above the staff: D (measures 1, 6, 10, 15), G (measures 3, 7), A (measures 5, 8, 11, 13), and D (measures 15, 16). A first ending bracket covers measures 13-14, and a second ending bracket covers measures 15-16.

Buck Reel

Arr. by Bob Walters

1 D G D A D G

7 A A D D A A

12 D D A A D

The score for 'Buck Reel' is in G major (one sharp) and 4/4 time. It consists of 14 measures. Measures 1-2 are the first line, 3-4 the second, 5-6 the third, 7-8 the fourth, 9-10 the fifth, 11-12 the sixth, 13-14 the seventh. Chords are indicated above the staff: D (measures 1, 5, 9, 13), G (measures 3, 7, 11), A (measures 7, 10, 12), and D (measures 14, 15).

Bob Walters (1889 - 1960) was a Nebraska fiddler. The guitar sometimes played a G (IV) chord in measures 10 and 14.

Bucksnort

Arr. Barry Schultz

Amin G D7

1 G Amin Amin G D7 G Amin

7 C D7 G G Bmin C G C

12 D7 G Bmin C G C D7 G

The score for 'Bucksnort' is in G major (one sharp) and 4/4 time. It consists of 14 measures. Measures 1-2 are the first line, 3-4 the second, 5-6 the third, 7-8 the fourth, 9-10 the fifth, 11-12 the sixth, 13-14 the seventh. Chords are indicated above the staff: G (measures 1, 9), Amin (measures 3, 6, 10), D7 (measures 5, 7, 11, 13), C (measures 7, 10, 12), and Bmin (measures 9, 11).

Buffalo Gals

Buckshot

Arr. Floyd Engstrom

Bull Moose

Arr. Miche Baker-Harvey/Gene Silberberg

This tune was probably written by the late, great, Canadian fiddler Andy DeJarlis. I'm including it as a public service.

Bull At the Wagon

Arr. Hank Bradley

1 A
5 A
9
13 A D E A A E
17 A E
21 A E E A

Burt County Breakdown

Arr. Fred Stoneking

1 A
5 E
9 A A
12 E E A

Buzzard in a Pea Patch

Arr. Glenn Berry

1 D A D
7 D A D D G D D E7
13 E7 A7 D G D A D
3

Camp Meeting on the Fourth of July

27

Swing the eighth notes!

Arr. Greg Canote

1 D D A D

7 D A D D G D D

13 G D G ³ D D A D

3

This musical score is for the piece 'Camp Meeting on the Fourth of July' by Greg Canote. It is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The tempo/style instruction is 'Swing the eighth notes!'. The score consists of three staves of music. The first staff begins with a first ending bracket. Chord symbols D, A, and D are placed above the first staff. The second staff has chord symbols D, A, D, D, G, D, and D. The third staff has chord symbols G, D, G, D (with a triplet '3' over it), D, A, and D. The piece ends with a double bar line.

Cannonball Rag

Arr. Carthy Sisco

1 D

8 A7 D

18 D D7 G

26 G D A D

34 G D7

42 G

50 G G7 C

58 C G D G

This musical score is for the piece 'Cannonball Rag' by Carthy Sisco. It is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The score consists of eight staves of music. Chord symbols are placed above the staves: D (1), A7 (8), D (18), D7 (18), G (26), D (26), A (26), D (26), G (34), D7 (34), G (42), G (50), G7 (50), C (50), C (58), G (58), D (58), and G (58). The piece ends with a double bar line.

Carthy's Waltz

Arr. Carthy Sisco

Carthy's Waltz, Arr. Carthy Sisco. The score is in 3/4 time with a key signature of two sharps (F# and C#). It consists of four staves of music. The first staff starts at measure 1 and ends at measure 9. The second staff starts at measure 10 and ends at measure 17. The third staff starts at measure 18 and ends at measure 25. The fourth staff starts at measure 26 and ends at measure 33. Chord markings (D, D7, G, A) and triplet markings (3) are placed above the notes.

Carthy's adaptation based on "God Only Knows Who'll Take Her Home"

Casey's Hornpipe

Arr. Cyril Stinnett

Casey's Hornpipe, Arr. Cyril Stinnett. The score is in 4/4 time with a key signature of one sharp (F#). It consists of three staves of music. The first staff starts at measure 1 and ends at measure 10. The second staff starts at measure 11 and ends at measure 20. The third staff starts at measure 21 and ends at measure 30. Chord markings (C, F, G) and triplet markings (3) are placed above the notes.

Cyril Stinnett was a Missouri fiddler born in 1912.

Chattanooga

Chattanooga. The score is in 4/4 time with a key signature of one sharp (F#). It consists of three staves of music. The first staff starts at measure 1 and ends at measure 6. The second staff starts at measure 7 and ends at measure 11. The third staff starts at measure 12 and ends at measure 16. Chord markings (G, C, D) are placed above the notes.

Charmaine

Arr. Kenny Baker--straight melody

Musical score for 'Charmaine' (straight melody) in 4/4 time, key of A major. The score consists of four staves of music. Chords are indicated above the notes: A, A, A, Gdim, Bm7, E7, Bm7, E7, Bm7, E7, E7, E7aug, A, A, Em, F#, Bm, F#7, Bm, Bm, D, Dm6, A, F#7, Bm7, E7, A, E.

(Bearing only a slight resemblance to the E flat waltz written in 1926.)

Charmaine

Arr. Kenny Baker -- swing solo

Musical score for 'Charmaine' (swing solo) in 4/4 time, key of A major. The score consists of five staves of music. Chords are indicated above the notes: A, A, A, A, A, A, E7, E7, E7, E7, E7, A, A, A, F#, F#, D, F#7, Bm, Bm, D6, Dm6, A, F#7, Bm7, E7, A, E.

The Cheat

Arr. Phil and Vivian Williams

Musical score for 'The Cheat' in D major, 4/4 time. The score consists of three staves. The first staff (measures 1-6) has chords D, G, D, D, A, D. The second staff (measures 7-11) has chords D, A, D, A, A. The third staff (measures 12-16) has chords D, G, D, D, A, D. The piece ends with a double bar line.

The title refers to a river in West Virginia.

Chinquapin

Musical score for 'Chinquapin' in D major, 4/4 time. The score consists of three staves. The first staff (measures 1-7) has a chord A. The second staff (measures 8-13) has chords E, E, A, D, A, D. The third staff (measures 14-19) has chords A, D, A, and then first and second endings. The piece ends with a double bar line.

Chorus Jig

Arr. Laurie Andres

Musical score for 'Chorus Jig' in D major, 4/4 time. The score consists of three staves. The first staff (measures 1-8) has chords D, A, D. The second staff (measures 9-12) has chords A, G, D, G. The third staff (measures 13-16) has chords D, G, D, G. The piece ends with a double bar line.

Chinese Breakdown

Arr. Vivian Williams

Chuck In the Bush

Arr. Carthy Sisco

Carthy plays one A, two B's, two C's and two D's. I'm not sure if it's a G chord in measures 2 and 6 or a D chord.

Chuck In the Bush

Arr. Stuart Williams

1 D D A D D

7 D G A D D G D D

13 D G D D A D

This musical score is for the piece 'Chuck In the Bush' by Stuart Williams. It is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The score consists of three staves. The first staff begins with a measure rest of 1, followed by a series of eighth and sixteenth notes. Above the staff, the letter 'D' is written above the first measure, and 'D A D D' are written above the subsequent measures. The second staff starts at measure 7 and continues the melodic line with similar rhythmic patterns. Above the staff, the letters 'D G A D D G D D' are written. The third staff starts at measure 13 and concludes the piece. Above the staff, the letters 'D G D D A D' are written. The piece ends with a double bar line.

Cincinnati Hornpipe

Arr. Vivian Williams

1 D A D 5

A D A D A A

A D A D G D A D

This musical score is for the piece 'Cincinnati Hornpipe' by Vivian Williams. It is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The score consists of three staves. The first staff begins with a measure rest of 1, followed by a series of eighth and sixteenth notes. Above the staff, the letters 'D A D 5' are written. The second staff continues the melodic line. Above the staff, the letters 'A D A D A A' are written. The third staff starts at measure 13 and concludes the piece. Above the staff, the letters 'A D A D G D A D' are written. The piece ends with a double bar line.

Cindy

Arr. Stephanie Prausnitz

1 D D D A D

9 G D G D A D

This musical score is for the piece 'Cindy' by Stephanie Prausnitz. It is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The score consists of two staves. The first staff begins with a measure rest of 1, followed by a series of eighth and sixteenth notes. Above the staff, the letters 'D D D A D' are written. The second staff starts at measure 9 and continues the melodic line. Above the staff, the letters 'G D G D A D' are written. The piece ends with a double bar line.

Clark's Waltz

Arr. Fred Stoneking, from Pete McMahon

1 A A E

A A 9 A A

E A A 3 A

D A A 25 A

D E A

Fred played double stops on most of the long notes.

Clay Hole Waltz

Arr. Greg Canote

1 A D E A

10 A D E A

18 D A E A

26 D A E A

Clinch Mountain Blues

Arr. Carthy Sisco

1 A A7 D A E

9 A A7 D A E A

17 A D A E

25 A D A E A

Detailed description: This block contains the first system of the musical score for 'Clinch Mountain Blues'. It consists of four staves of music in 4/4 time, key of A major (indicated by three sharps). The first staff (measures 1-8) features a melody with eighth and quarter notes, with chords A, A7, D, A, and E written above. The second staff (measures 9-16) continues the melody with chords A, A7, D, A, E, and A. The third staff (measures 17-24) shows a more rhythmic melody with eighth notes, with chords A, D, A, and E. The fourth staff (measures 25-28) concludes the section with chords A, D, A, E, and A.

Cold Winter Night

Arr. Carthy Sisco

1 Em G Em

8 G Em B7 Em 1 2 Em

14 G Em G Em

20 B7 Em 1 2 Em

27 B7 Em

Detailed description: This block contains the second system of the musical score for 'Cold Winter Night'. It consists of five staves of music in 4/4 time, key of G major (indicated by one sharp). The first staff (measures 1-7) starts with a repeat sign and features a melody with eighth and quarter notes, with chords Em, G, and Em written above. The second staff (measures 8-13) continues the melody with chords G, Em, B7, Em, and includes first and second endings. The third staff (measures 14-19) shows a more rhythmic melody with eighth notes, with chords G, Em, G, and Em. The fourth staff (measures 20-26) concludes the section with chords B7, Em, and includes first and second endings. The fifth staff (measures 27-28) shows the final measures with chords B7 and Em.

35

A Mixolydian

gliss
A7
D
A
A7
A
gliss
A7

D
gliss
A
A7
A
A
9
A
gliss
G
A
A
E

A
A
gliss
G
A
E
A

Arr. Carthy Sisco

B section is 11 measures!

Arr. Carly DiLeo

1 7 13

G D C

Copper Kettle

Arr. J.P. Fraley

Arr. J.P. Fraley

The musical score is written for a single melodic line in 4/4 time. It consists of three staves. The first staff contains measures 1 through 9, with chord symbols C, G, C, C, G, C, and Amin. The second staff contains measures 10 through 17, with chord symbols D7, G, and Amin. The third staff contains measures 18 through 25, with chord symbols Amin, C, E, E, F, F, G, and Amin. Measure numbers 1, 9, 17, and 25 are indicated at the start of their respective measures.

Cotton-eyed Joe

The first system of the musical score for 'The Rose Tree' consists of two staves. The top staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It contains a melody with eighth and quarter notes, accented by a '1' above the first measure. Above the staff, the letters G, C, G, D, G, C, G, and D are placed above specific notes. The bottom staff continues the melody with similar notation and the same letter accents. Both staves end with a double bar line and repeat dots.

Cotton Patch Rag

Arr. Glenn Berry

Glenn says this is the way the tune sounded "before the Texans got a hold of it".

Cora Dye

Arr. Laurie Andres

Three staves of music for the piece 'Cora Dye'. The key signature is one sharp (F#) and the time signature is 4/4. The first staff begins with a treble clef and a key signature of one sharp. The melody is written in a single line. The second staff continues the melody, with a repeat sign at measure 9. The third staff continues the melody, with a repeat sign at the end. Chord symbols are placed above the notes: G, D, G, D, G, G, C, G, D, G, G, C, A, D, G.

Cotton-Eyed Joe

Arr. Joe Pancierzewski

Three staves of music for the piece 'Cotton-Eyed Joe'. The key signature is two sharps (F# and C#) and the time signature is 4/4. The first staff begins with a treble clef and a key signature of two sharps. The melody is written in a single line. The second staff continues the melody, with a repeat sign at measure 9. The third staff continues the melody, with a repeat sign at the end. Chord symbols are placed above the notes: A, A, E, A, D, A, E, A, D, E, A, D, E, A.

Cowboy's Dream

Arr. Tony Mates

Three staves of music for the piece 'Cowboy's Dream'. The key signature is two sharps (F# and C#) and the time signature is 4/4. The first staff begins with a treble clef and a key signature of two sharps. The melody is written in a single line. The second staff continues the melody, with a repeat sign at measure 9. The third staff continues the melody, with a repeat sign at the end. Chord symbols are placed above the notes: D, A, D, D, A, D, A, D, G, A, D, D, A, G, A, D.

Cowhide Boots

Arr. Carthy Sisco

Most fiddlers play the A and B sections opposite to that shown here, but this is the way Carthy plays it.

Crapshooter's Rag

Arr. Floyd Engstrom

Crazy Creek

Arr. Byron Berline

1 Am D Am A E C

7 F G E Am F

13 C F G E

From The Dillards with Byron Berline. The liner notes say that Berline doesn't remember where he first heard this tune.

Cricket On a Hearth

Arr. Floyd Engstrom

1 D G D A D G

5 D G

9 A D D A

13 A Alternate measures 11 and 12 D A D

17 A D

Crow Little Rooster

1 A E A A E

8 A D A E

13 A D A E A

Crying Waltz

Arr. Floyd Engstrom

1 A

9 E7

17 A

25 D

A

E7

A

A7

D

D

A

E

A

3

3

Cuckoo's Nest

1 D

A

C

G

5 D

D

G

D

A

D

C

D

G

D

A

D

3

9

13

This is the version of this tune I most commonly hear.

Cuckoo's Nest

Arr. Dwight Lamb

1 D

A

D

G

5 D

D

G

D

A

D

D

G

D

A

D

3

9

13

A great arrangement from Dwight Lamb, of Onawa, Iowa

Cuffey

Arr. Ray and Randi Leach

Three staves of music in 4/4 time, key of D major. The melody is written in treble clef. Chords are indicated above the staff: G, D, G, C, G, D, G. Measure numbers 1, 5, 9, and 12 are marked at the beginning of measures.

Cumberland Gap

Arr. Gary Lee Moore

Three staves of music in 4/4 time, key of D major. The melody is written in treble clef. Chords are indicated above the staff: G, Em, G, D, G, Em, G, D, G, G, C, G, D, G, C, G, D, G. Measure numbers 1, 7, and 12 are marked at the beginning of measures.

Cumberland Gap #2

Three staves of music in 4/4 time, key of D major. The melody is written in treble clef. Chords are indicated above the staff: D, G, D, A, D, G, D, A, D, A, D, G, A, D, D, G, D, G. Measure numbers 1, 9, and 17 are marked at the beginning of measures.

Cuttin' at the Point

1 8 13

D G D G D G

Musical score for "Cuttin' at the Point" in G major, 4/4 time. The score consists of three staves. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It begins with a repeat sign and a first ending bracket. The second staff continues the melody with a second ending bracket. The third staff concludes the piece with a final cadence. Chord symbols D, G, and D are placed above the first staff, and G, D, G, and D are placed above the second and third staves.

Daly's Reel

Arr. Joe Pancerzewski

3 6 11

B \flat F B \flat F B \flat Gm F F7 B \flat F B \flat

Musical score for "Daly's Reel" in B-flat major, 4/4 time. The score consists of three staves. The first staff starts with a treble clef, a key signature of two flats (B-flat and E-flat), and a 4/4 time signature. It begins with a repeat sign and a first ending bracket. The second staff continues the melody with a second ending bracket. The third staff concludes the piece with a final cadence. Chord symbols B \flat , F, B \flat , Gm, F, F7, B \flat , and F are placed above the staves.

Dance All Night With a Bottle In Your Hand

Arr. Phil and Vivian Williams

1 7 12

D A D G A D D G A D

Musical score for "Dance All Night With a Bottle In Your Hand" in D major, 4/4 time. The score consists of three staves. The first staff starts with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. It begins with a repeat sign and a first ending bracket. The second staff continues the melody with a second ending bracket. The third staff concludes the piece with a final cadence. Chord symbols D, A, D, G, A, D, D, G, and A are placed above the staves.

The B part of this sounds like "Little Brown Jug." It goes well with it, though my Skillet Lickers recording has just the A part.

"Dean's Favorite"

Arr. Alan Jabbour

43

Musical score for "Dean's Favorite" in 4/4 time, key of C major. The score consists of four staves of music. Chord progressions are indicated above the notes: C, C, G, C, C, C, D7, G7, C, C, C7, F, F, C, A7, Dm, G7, C.

"Dean" is Henry Reed's son, brother of James Reed, Jabbour's guitar accompanist.

The real name of the tune, if there ever was one, remains obscure. Dean apparently always requests it.

Deer Walk

Arr. Tony Mates

Musical score for "Deer Walk" in 4/4 time, key of D major. The score consists of three staves of music. Chord progressions are indicated above the notes: D, A, D, A7, D, D, G, D, A7, D, G, A7, D.

Denver Belle

Arr. Carthy Sisco

Musical score for "Denver Belle" in 4/4 time, key of G major. The score consists of three staves of music. Chord progressions are indicated above the notes: G, D, G, G, G, C, C, G, D, G7, C, C, G, F, C.

Devil Ate the Groundhog

Arr. Scott Marckx, from Snake Chapman

Devil in the Woodpile

Arr. Kerry Blech

Devil In the Woodpile

Arr. Melvin Wine

Devil's Dream

1 A Bm E A

7 D A E A A Bm

13 A D A E A

The score for "Devil's Dream" is in 4/4 time with a key signature of three sharps (F#, C#, G#). It consists of three staves of music. The first staff contains measures 1 through 6, with a repeat sign after measure 3. The second staff contains measures 7 through 12, also with a repeat sign after measure 9. The third staff contains measures 13 through 18, with a repeat sign after measure 15. Chord symbols are placed above the notes: A (measures 3, 11, 13, 15), Bm (measures 4, 12), E (measure 5), D (measures 8, 14), and A (measures 7, 9, 10, 16, 17).

One of the first tunes I learned at NW Folklife. It's a great string-crossing exercise. I've heard both B minor and E in measures 3 and 11.

Diamond Joe

1 D G D D D G D

8 D³ G D D³ A D G

14 D D A7 D

The score for "Diamond Joe" is in 4/4 time with a key signature of two sharps (F#, C#). It consists of three staves of music. The first staff contains measures 1 through 7, with a repeat sign after measure 3. The second staff contains measures 8 through 13, with a repeat sign after measure 10. The third staff contains measures 14 through 18, with a repeat sign after measure 16. Chord symbols are placed above the notes: D (measures 2, 4, 5, 6, 8, 14, 15, 17), G (measures 3, 7, 9, 13), D³ (measures 8, 10), A (measure 11), and A7 (measure 15).

Dinah

1 A D A D A D A

3 3 3

9 A A

13 F#min A E A

The score for "Dinah" is in 4/4 time with a key signature of three sharps (F#, C#, G#). It consists of three staves of music. The first staff contains measures 1 through 6, with a repeat sign after measure 3. The second staff contains measures 7 through 12, with a repeat sign after measure 9. The third staff contains measures 13 through 18, with a repeat sign after measure 16. Chord symbols are placed above the notes: A (measures 2, 4, 5, 6, 8, 10, 11, 13, 15), D (measures 3, 7, 9, 12), D³ (measures 1, 5), and F#min (measure 13). Measure numbers 1, 3, 5, 9, and 13 are written below the first staff.

A "D" chord also works in measure 12 instead of that F# min; I don't really know which is traditionally used.

Dill Pickles Rag

By Charles Johnson, 1906. Arr. Gene Silberberg

Chord progression for Dill Pickles Rag (measures 1-48):

- Measures 1-4: G
- Measures 5-8: G, A7, D7, G
- Measures 9-12: Em (A7), D7
- Measures 13-16: G, D7, G, D7, G, D7, G
- Measures 17-20: D7, G, A7, D7, D7, G, D7
- Measures 21-24: G, D7, G, A7, D7, G
- Measures 25-28: C
- Measures 29-32: G7, C, C, D7, G7, C
- Measures 33-36: G7, C, F, C, A7, D7, G7, C

Most backup guitarists play an A (or A7) in measures 3 and 4 (and 10 and 11), but in the original sheet music, Johnson used E minor. One usually ends on either the A or B parts, so I wrote in the appropriate pickup notes in the last measure.

Dirty Sheet

Arr. Melvin Wine

Chord progression for Dirty Sheet (measures 1-15):

- Measures 1-3: D, G, D
- Measures 4-6: A
- Measures 7-9: D, A, D, A, D, A
- Measures 10-12: D, G, D
- Measures 13-15: A, D

Dominion Reel

Arr. Laurie Andres

Don't You Remember the Time

Arr. Bruce Reid

Drops of Brandy

Arr. Laurie Andres

Dry and Dusty

Arr. Oscar "Red" Wilson

1 7 13

D A D D A D

Musical score for 'Dry and Dusty' in G major (one sharp) and 4/4 time. The score consists of three staves. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It begins with a first ending bracket over measures 1-6. The second staff continues from measure 7 and includes a second ending bracket over measures 12-15. The third staff continues from measure 16 and ends with a double bar line. Chord symbols D, A, and D are placed above the notes in measures 2, 4, 6, 8, 10, 12, 14, and 16.

Dubuque

Arr. Carthy Sisco

1 7 12

D G A D G A D

Musical score for 'Dubuque' in G major (one sharp) and 4/4 time. The score consists of three staves. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It begins with a first ending bracket over measures 1-6. The second staff continues from measure 7 and includes a second ending bracket over measures 12-15. The third staff continues from measure 16 and ends with a double bar line. Chord symbols D, G, and A are placed above the notes in measures 2, 4, 6, 8, 10, 12, 14, and 16.

Ducks On the Mill Pond

1 7 12

D A D D A D

Musical score for 'Ducks On the Mill Pond' in G major (one sharp) and 4/4 time. The score consists of three staves. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It begins with a first ending bracket over measures 1-6. The second staff continues from measure 7 and includes a second ending bracket over measures 12-15. The third staff continues from measure 16 and ends with a double bar line. Chord symbols D and A are placed above the notes in measures 2, 4, 6, 8, 10, 12, 14, and 16.

Durang's Hornpipe

Arr. Byron Berline*

*Sort of. My arrangement of his version with the Dillards.

The Dusty Miller

Arr. J.P. Fraley

The last two sections are alternate part A's.

JP says that his father was a miller--he milled flour--and the song title refers to millers being covered with dust at the end of the day.

Durham's Reel, or Bull Durham

Arr. Stuart Williams, from Glenn Berry

1 A D

5 E E A

9 Ag liss D

13 E Ag liss A

Glenn Berry says this tune was written by one Buddy Durham, a radio fiddler in the 1930s. Durham's original B part was apparently very difficult, and this version emerged.

Dusty Miller

Arr. Ruthie Dornfeld

1 A G A A G A

8 A G A A

14 G A A. G A

20 A. G G A A A

27 A G A G A G A

Dusty's Hornpipe

Arr. Carthy Sisco

51



Musical score for Dusty's Hornpipe, arranged by Carthy Sisco. The piece is in 4/4 time and D major (two sharps). It consists of four staves of music. Chord progressions are indicated above the notes: A, D, E, A, A, D, E, A, A, D, E, A, A, D, E, A.

E Jig

Arr. Miche Baker-Harvey



Musical score for E Jig, arranged by Miche Baker-Harvey. The piece is in 6/8 time and E major (three sharps). It consists of three staves of music. Chord progressions are indicated above the notes: E, E, D, E, B7, E, E, A, B7, E, A, B7, E.

Earl's Chair

Arr. Bill Jackson



Musical score for Earl's Chair, arranged by Bill Jackson. The piece is in 4/4 time and D major (two sharps). It consists of three staves of music. Chord progressions are indicated above the notes: G, D, 3, 3, G, D, A, D, Em, Bm, Em, Bm, Em, Bm, D, Em, Bm, 3, G, 3, D, A.

Early In the Evening

Arr. Joe Pancerzewski, from the Nelson Brothers

Three staves of music in 4/4 time, key of A major (three sharps). The melody is written in treble clef. Chords are indicated above the staff: A, E, D, A, D, A, E, A, D, A, E, A, D. Measure numbers 1, 3, 5, 9, and 13 are marked. The piece ends with a double bar line and repeat dots.

East Tennessee Blues

Arr. Stephanie Prausnitz

Four staves of music in 4/4 time, key of C major (no sharps or flats). The melody is written in treble clef. Chords are indicated above the staff: C, F, C, D, G, G7, C, C7, F, C, D, G, G7, C. Measure numbers 1, 6, 11, and 16 are marked. The piece ends with a double bar line and repeat dots.

Eighth of January

Arr. Kerry Blech

Three staves of music in 4/4 time, key of A major (three sharps). The melody is written in treble clef. Chords are indicated above the staff: D, A, D, A, D, D, G, A, D, D, G, A, D, A, D, D, A, D. Measure numbers 1, 8, and 15 are marked. The piece ends with a double bar line and repeat dots.

I most commonly encounter a square version of this tune, which eliminates the last four measures of the A part.

Echoes of the Ozarks

Arr. Floyd Engstrom, from Pete MacMahan

1 B \flat E \flat B \flat

C7 F7 C7 F7 B \flat E \flat B \flat

B \flat B \flat C7 F7 B \flat

E \flat B \flat C7 F7 B \flat

Echoes Of the Ozarks

Arr. Barry Schultz

Fast! 1 D G G7 D E7 A7

9 D G G7 D A D D7

17 G D D A7

25 D G G7 D A7 D

Evelyn's Waltz

Arr. Fred Stoneking

1 5 9 13 17 21 25 29 33 37 41 45 49 53 57 61

D Bm D G A D D Bm D E A A D D7 G D B7 E7 A7 D Bm D G A D Bm D A D7 G D B7 E7 A7 D

Far From Home

Arr. Cathie Whitesides

1 G C G

7 C D G Em Bm Em G

12 C D G C D G

3

Detailed description: This is a musical score for the song 'Far From Home' in G major, 4/4 time. It consists of three staves of music. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It begins with a repeat sign and a first ending bracket. Chords G, C, and G are indicated above the staff. The second staff continues the melody, with a triplet of eighth notes marked with a '3' below. Chords C, D, G, Em, Bm, Em, and G are indicated above. The third staff concludes the piece with a double bar line. Chords C, D, G, C, D, and G are indicated above.

Farewell To Whiskey

1 G C G Bmin C Bmin C D

7 G D7 G G C G

12 C G C Bmin C D G D7 G

Detailed description: This is a musical score for the song 'Farewell To Whiskey' in G major, 4/4 time. It consists of three staves of music. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It begins with a repeat sign and a first ending bracket. Chords G, C, G, Bmin, C, Bmin, C, and D are indicated above. The second staff continues the melody. Chords G, D7, G, G, C, and G are indicated above. The third staff concludes the piece with a double bar line. Chords C, G, C, Bmin, C, D, G, D7, and G are indicated above.

Try Am6 in place of some of those C chords.

Fat Back Meat and Dumplings

Arr. Glenn Berry

1 C G C

6 G C C

12 G C G C

Detailed description: This is a musical score for the song 'Fat Back Meat and Dumplings' in G major, 4/4 time. It consists of three staves of music. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It begins with a repeat sign and a first ending bracket. Chords C, G, and C are indicated above. The second staff continues the melody. Chords G, C, and C are indicated above. The third staff concludes the piece with a double bar line. Chords G, C, G, and C are indicated above.

Glenn plays those high F#s; I think it's on purpose.

Fiddler's Dream

Arr. Stephanie Prausnitz

1. D G A7

7. 1. D 2. D D

13. G A7 1. D 2. D

The score for "Fiddler's Dream" is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a key signature change to two sharps. Chords D, G, and A7 are indicated above the first staff. The second staff has a first ending bracket over measures 7-8 and a second ending bracket over measures 9-10, both labeled with a "D" chord. The third staff has a first ending bracket over measures 13-14 and a second ending bracket over measures 15-16, both labeled with a "D" chord. The piece concludes with a double bar line.

Five Miles From Town

1. G C G D G

6. G C G D G G D

11. D G G D D G

The score for "Five Miles From Town" is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign. Chords G, C, G, D, and G are indicated above the first staff. The second staff has a first ending bracket over measures 6-7 and a second ending bracket over measures 8-9, both labeled with a "D" chord. The third staff has a first ending bracket over measures 11-12 and a second ending bracket over measures 13-14, both labeled with a "D" chord. The piece concludes with a double bar line.

Five Miles of Ellum Wood

Arr. Bruce Reid

A Mixolydian

1. A

7. E A G D A E

13. A A G D A E A

The score for "Five Miles of Ellum Wood" is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a key signature change to two sharps. Chords A, A, and A are indicated above the first staff. The second staff has a first ending bracket over measures 7-8 and a second ending bracket over measures 9-10, both labeled with a "D" chord. The third staff has a first ending bracket over measures 13-14 and a second ending bracket over measures 15-16, both labeled with a "D" chord. The piece concludes with a double bar line.

Flop-Eared Mule

Arr. Gene Silberberg

57

1 D A D D

7 A D A E

12 A A E A A7

The musical score for 'Flop-Eared Mule' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff starts at measure 1 and ends at measure 6, with chords D, A, D, and D indicated above. The second staff starts at measure 7 and ends at measure 11, with chords A, D, A, and E indicated above. The third staff starts at measure 12 and ends at measure 16, with chords A, A, E, A, and A7 indicated above. The music features a mix of eighth and sixteenth notes, with some measures containing triplets.

On the the second time on the B section, an A7 on the last note leads back nicely to the D chord for the A section.

"Floyd's Tune"

Arr. Floyd Engstrom

1 D D A7 A7

9 D D A7 A7 D

17 D D G A7 A7

25 D D G A7 A7 D

The musical score for 'Floyd's Tune' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of four staves of music. The first staff starts at measure 1 and ends at measure 8, with chords D, D, A7, and A7 indicated above. The second staff starts at measure 9 and ends at measure 16, with chords D, D, A7, A7, and D indicated above. The third staff starts at measure 17 and ends at measure 24, with chords D, D, G, A7, and A7 indicated above. The fourth staff starts at measure 25 and ends at measure 32, with chords D, D, G, A7, A7, and D indicated above. The music features a mix of eighth and sixteenth notes, with some measures containing triplets.

Last I asked, Floyd couldn't remember the name of this tune.

Fly Around My Pretty Little Miss

Arr. Tony Mates

1 A E A

7 E A A D A

13 E A D E A

The musical score for 'Fly Around My Pretty Little Miss' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff starts at measure 1 and ends at measure 6, with chords A, E, and A indicated above. The second staff starts at measure 7 and ends at measure 12, with chords E, A, A, D, and A indicated above. The third staff starts at measure 13 and ends at measure 18, with chords E, A, D, E, and A indicated above. The music features a mix of eighth and sixteenth notes, with some measures containing triplets.

Folding Down the Sheets

Three staves of music in 4/4 time, key of D major. The melody is written in treble clef. Chords are indicated above the staff: D, A, D, G, D, A, D, A, D, A, G. Measure numbers 1, 5, 9, and 13 are marked.

For Boots

By Gene Silberberg

Four staves of music in 3/4 time, key of D major. The melody is written in treble clef. Chords are indicated above the staff: G, D7 (aug.), G, G, G7, C, G, E7, A7, D7, G, D7 (aug.), G, G7, C, C, Cm, G, E7, A7, D7, G. Measure numbers 1, 9, 17, and 25 are marked.

I wrote this in memory of Richard C. Houlahan, known as "Boots" to his musician friends. Boots was a fine trumpet player who formed the Rainy City Jazz Band after World War II. He played traditional 1920s jazz, and especially New Orleans Jazz, with great sensitivity. We played together in the Rainier Jazz Band from 1980 until the mid nineties. He got the name Boots because a neighbor's dog of that name died shortly before his birth, and his older sister thought he was the dog's reincarnation. Boots was always grateful the dog wasn't named Fido. I originally wrote this as a two-step, but it was a lousy fiddle tune, so I made it a waltz.

Forked Deer

Arr. Floyd Engstrom

Three staves of music in G major (one sharp) and 4/4 time. The melody is written in treble clef. Chords are indicated above the notes: D, G, D, D, A, D, A, D, A, D, A, D. Measure numbers 1, 5, 9, and 13 are marked at the beginning of their respective staves. The piece ends with a double bar line.

Everyone plays this slightly differently; I like Floyd's because it flows easily.

The Forks of Sandy

Arr. Barry Schultz

Three staves of music in G major (one sharp) and 4/4 time. The melody is written in treble clef. Chords are indicated above the notes: G, C, G, D, G, D, G. Measure numbers 1, 5, 9, and 13 are marked at the beginning of their respective staves. The piece ends with a double bar line.

Ike Forrester's Reel

Arr. Terry Wergeland

Three staves of music in G major (one sharp) and 4/4 time. The melody is written in treble clef. Chords are indicated above the notes: D, A, A, D, A, D, A, D, A, D. Measure numbers 1, 7, and 13 are marked at the beginning of their respective staves. The piece ends with a double bar line.

Fortune

Arr. Vivian Williams

Forty-nine Cats In a Barrel

Arr. Gary Lee Moore

Gayle Hopson, Gary's great accompanist on guitar, walked through a lot of passing chords not shown above. The chords I put in sort of capture what he did, sort of.

Francis Grant's Reel

Arr. Jack Link/Howie Meltzer

Frieda

Arr. Carthy Sisco

61

Many of the quarter notes are played as two eighth notes--Carthy varies it.

Frisco to Cape Cod

Arr. Miche Baker-Harvey, from Jeff Anderson

Frosty Morning

A Dorian

1 Am G Am Amaj (Opt.) G

7 Am G Am Am Amaj (Opt.) G

13 Am Dm Am Am G Am

Frosty Morning

Arr. Melyin Wine

1 A A A D A

5 A D A E A A D A

9 A A D A E A A D A

13 A A D A E A A D A

Gallop Malbay

Arr. Willie Beaudoin

1 A D A D A D A

7 G A A D D A D D G

12 D A D A D D G A D

Willie Beaudoin, from Burlington VT, played this delightful Quebecois reel at Fiddle Tunes 2001.
I'm quite sure Willie played the parts in this order, but some knowledgeable people tell me this is backwards.

Gaspe Reel

Arr. Laurie Andres

63

Measures 1-18 of Gaspe Reel. The key signature is two sharps (F# and C#), and the time signature is 4/4. The melody is written on a single staff. Chords are indicated above the notes: D (measures 1-2), A (measures 3-4), D (measures 5-6), A (measures 7-8), D (measures 9-10), A (measures 11-12), D (measures 13-14), A (measures 15-16), and D (measures 17-18). The piece ends with a double bar line.

At a Georgia Camp Meeting

By Kerry Mills, 1898. Arr. Gene Silberberg

Measures 1-48 of At a Georgia Camp Meeting. The key signature is two sharps (F# and C#), and the time signature is 4/4. The melody is written on a single staff. Chords are indicated above the notes: A (measures 1-2), D (measures 3-4), G (measures 5-6), D (measures 7-8), D (measures 9-10), 5 (measure 11), D (measures 12-13), 13 (measure 14), D (measures 15-16), A (measures 17-18), D (measures 19-20), BA7 (measures 21-22), 17 (measure 23), D (measures 24-25), A7 (measures 26-27), Ddim (measures 28-29), D (measures 30-31), A7 (measures 32-33), D (measures 34-35), 33 (measure 36), C (measures 37-38), D (measures 39-40), D7 (measures 41-42), G (measures 43-44), D (measures 45-46), A7 (measures 47-48), D (measures 49-50), E7 (measures 51-52), A7 (measures 53-54), D (measures 55-56), 47 (measure 57), D (measures 58-59), D7 (measures 60-61), G (measures 62-63), F#7 (measures 64-65), G (measures 66-67), D (measures 68-69), E7 (measures 70-71), A7 (measures 72-73), and D (measures 74-75). The piece ends with a double bar line.

The typical routine for playing these old cakewalks is to play the A and B parts a number of times, and at the end, play the C part (the "trio") once and then go back to and end on the B part.

Georgia Fox Trot

Arr. Peter Boveng

Musical score for Georgia Fox Trot, arranged by Peter Boveng. The piece is in 4/4 time and D major. The score consists of four staves of music. Chord markings are placed above the notes: D (measures 1-2), A (measure 3), A7 (measure 4), D (measures 5-6), D (measures 7-8), D (measures 9-10), E7 (measures 11-12), A7 (measures 13-14), and D (measures 15-16). The piece includes a first ending (measures 9-10) and a second ending (measures 11-12).

Gesthemane Waltz

Arr. Carthy Sisco

Musical score for Gesthemane Waltz, arranged by Carthy Sisco. The piece is in 3/4 time and D major. The score consists of four staves of music. Chord markings are placed above the notes: A (measure 1), A7 (measure 2), D (measure 3), Bm (measure 4), E7 (measure 5), A (measure 6), E7 (measure 7), A (measure 8), A7 (measure 9), D (measure 10), Bm (measure 11), E7 (measure 12), A (measure 13), E7 (measure 14), A (measure 15), E7 (measure 16), B7 (measure 17), E7 (measure 18), A (measure 19), A7 (measure 20), D (measure 21), Bm (measure 22), E7 (measure 23), and A (measures 24-26). The piece includes a first ending (measures 24-26).

D and B7 also sound OK instead of those B minors.

Gill Saw

Arr. Fred Stoneking

65

1 D G D

7 A D D A A

12 D D A A D

The score for 'Gill Saw' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. Chord symbols D, G, and D are placed above the first, fourth, and seventh measures respectively. The second staff continues the melody with a repeat sign and a first ending bracket. Chord symbols A, D, D, A, and A are placed above the first, third, fourth, sixth, and seventh measures. The third staff concludes the piece with a repeat sign and a first ending bracket. Chord symbols D, D, A, A, and D are placed above the first, third, fourth, sixth, and seventh measures.

Give the Fiddler a Dram

Arr. Peter Boveng

1 G F D G G F

7 D G G C A

12 D G C D G

The score for 'Give the Fiddler a Dram' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. Chord symbols G, F, D, G, G, and F are placed above the first, third, fifth, seventh, eighth, and ninth measures. The second staff continues the melody with a repeat sign and a first ending bracket. Chord symbols D, G, G, C, and A are placed above the first, third, fifth, seventh, and eighth measures. The third staff concludes the piece with a repeat sign and a first ending bracket. Chord symbols D, G, C, D, and G are placed above the first, third, fifth, seventh, and eighth measures.

Glise de Sherbrooke

Arr. Laurie Andres

1 G D G D G D

7 G D G C G D

13 G C G D G

The score for 'Glise de Sherbrooke' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. Chord symbols G, D, G, D, G, and D are placed above the first, third, fifth, seventh, ninth, and tenth measures. The second staff continues the melody with a repeat sign and a first ending bracket. Chord symbols G, D, G, C, G, and D are placed above the first, third, fifth, seventh, ninth, and tenth measures. The third staff concludes the piece with a repeat sign and a first ending bracket. Chord symbols G, C, G, D, and G are placed above the first, third, fifth, seventh, and eighth measures.

Glories of a Star

Slow

1. 2.

It's really nice to go directly into Banks Hornpipe after playing this.

Goin' Down to Cairo

Another version of Good-bye Liza Jane

Goin' Down To Georgio

Arr. Melvin Wine

1. 2.

Goin' Down To Town

Arr. Melvin Wine

67

Two staves of music in 4/4 time, key of D major. The first staff starts with a treble clef and a key signature of two sharps (F# and C#). The second staff starts with a bass clef and a key signature of two sharps. Chord symbols A, D, E, and A are placed above the notes. The music consists of eighth and sixteenth notes.

2X each as written and one octave below.

Goin' to a Free State

Arr. Kerry Blech

Three staves of music in 4/4 time, key of D major. The first staff starts with a treble clef and a key signature of two sharps. The second and third staves start with a bass clef and a key signature of two sharps. Chord symbols A, E, and A are placed above the notes. The music includes eighth, sixteenth, and triplet notes.

Golden Dawn Waltz

Swing the eighth notes!

Arr. Glenn Berry

Five staves of music in 3/4 time, key of D major. The first staff starts with a treble clef and a key signature of two sharps. The second, third, and fourth staves start with a bass clef and a key signature of two sharps. The fifth staff starts with a treble clef and a key signature of two sharps. Chord symbols G, Gdim, D, C, A7, D7, and G are placed above the notes. The music includes eighth, sixteenth, and triplet notes.

Golden Eagle Hornpipe

Arr. Stuart Williams

1 7 13

G D G D G B7 Emin A

D D7 G D G

This musical score is for the Golden Eagle Hornpipe, arranged by Stuart Williams. It is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The piece consists of 13 measures. The first measure is a repeat sign. Measures 2-6 are the first phrase, and measures 7-10 are the second phrase. Measures 11-13 are the final phrase. Chords are indicated above the notes: G, D, G, D, G, B7, Emin, A, D, D7, G, D, G.

Good for the Tongue

Arr. Cathie Whitesides

1 7 12

A D A D A E A D A

D A E A A D A D A

E A D A D A E A

This musical score is for Good for the Tongue, arranged by Cathie Whitesides. It is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The piece consists of 12 measures. The first measure is a repeat sign. Measures 2-6 are the first phrase, and measures 7-10 are the second phrase. Measures 11-12 are the final phrase. Chords are indicated above the notes: A, D, A, D, A, E, A, D, A, D, A, E, A.

Goodbye Girls, I'm Goin' to Boston

Arr. Bruce Reid

1 6 11

A D E A A

D E A A

G A E A

This musical score is for Goodbye Girls, I'm Goin' to Boston, arranged by Bruce Reid. It is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The piece consists of 11 measures. The first measure is a repeat sign. Measures 2-5 are the first phrase, and measures 6-10 are the second phrase. Measure 11 is the final phrase. Chords are indicated above the notes: A, D, E, A, A, D, E, A, A, G, A, E, A.

Good Night Waltz

Arr. Glenn Berry

Swing the eighth notes!

Chords and annotations:

- Measures 1-6: C, C, C, C, C, C
- Measures 7-13: G7, G7, G7, G7, G7, G7
- Measures 14-20: C, C, C, C, C, C
- Measures 21-27: C7, C7, F, F, C, C
- Measures 28-34: A7, D7, G7, C, [C7], F
- Measures 35-41: F, F, C7, C7, C7, C7
- Measures 42-48: C7, C7, F, F, F, F
- Measures 49-55: F7, Bb, Bb, Bb, Bb, Bb
- Measures 56-60: F, F, F, C7, F, G7

Glenn swings the eighth notes quite broadly.

Goodbye Liza Jane

Also one octave higher

1 D A D G D A D A D G

7 D A D D G D D A

12 D D G D D A D

The score for 'Goodbye Liza Jane' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and contains measures 1 through 6. The second staff contains measures 7 through 11, ending with a double bar line and repeat dots. The third staff contains measures 12 through 15, also ending with a double bar line and repeat dots. Chord symbols (D, A, G) are placed above the notes in measures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, and 15.

Grand Hornpipe

Arr. John Summers

1 D G A D 5 G

A D D 9 G D A

D 13 G D A D 17 G

D A D 21 D A D

The score for 'Grand Hornpipe' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of four staves of music. The first staff begins with a repeat sign and contains measures 1 through 6. The second staff contains measures 7 through 12, ending with a double bar line and repeat dots. The third staff contains measures 13 through 18, ending with a double bar line and repeat dots. The fourth staff contains measures 19 through 24, also ending with a double bar line and repeat dots. Chord symbols (D, G, A) are placed above the notes in measures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, and 24.

Grand Picnic

Arr. Charlie Martin

1 D G A D

7 G A D D G D

12 A D G A D

The score for 'Grand Picnic' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and contains measures 1 through 6. The second staff contains measures 7 through 11, ending with a double bar line and repeat dots. The third staff contains measures 12 through 16, also ending with a double bar line and repeat dots. Chord symbols (D, G, A) are placed above the notes in measures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, and 16.

Granny Will Your Dog Bite

Arr. Jeannie Murphy

1 A E A E A A E

7 A E A A G D A

12 A A G D A

Granny Will Your Dog Bite

Arr. Vivian Williams

1 A D A D A D E A D A

7 A E A A A G A

12 E A A A G A E A 3

Grasshopper on a Sweet Potato Vine

Arr. Stephanie Prausnitz

1 D G G D D

7 A D A A D G

12 G D A A D A D 3

Grassy Creek

By Oscar "Red" Wilson

Green Green Grass Of Ireland

Arr. Jim Ketterman

The eighth notes at the beginning of measures are really slow grace notes.

Great Big Taters In the Sandy Land

73

Arr. Kerry Blech

Musical score for 'Great Big Taters In the Sandy Land' in 4/4 time, key of D major (two sharps). The score consists of four staves. The first staff begins with a treble clef, a key signature of two sharps, and a 4/4 time signature. It contains measures 1 through 6, with a repeat sign after measure 2. Chords D, D, and D are indicated above measures 1, 3, and 5 respectively. The second staff contains measures 7 through 12, with a repeat sign after measure 8. Chords A, E, A, A, A, E, and A are indicated above measures 7, 8, 9, 10, 11, 12, and 13 respectively. The third staff contains measures 13 through 19, with a repeat sign after measure 15. Chords A, A, E, A, A, and E are indicated above measures 13, 14, 15, 16, 17, and 18 respectively. A triplet of eighth notes is marked with a '3' above measure 15. The fourth staff contains measures 20 through 24, with a repeat sign after measure 22. Chords A, A, A, E, and A are indicated above measures 20, 21, 22, 23, and 24 respectively. A triplet of eighth notes is marked with a '3' above measure 20.

Green Willis

Arr. Peter Boveng

Musical score for 'Green Willis' in 4/4 time, key of D major (two sharps). The score consists of three staves. The first staff begins with a treble clef, a key signature of two sharps, and a 4/4 time signature. It contains measures 1 through 6, with a repeat sign after measure 2. Chords D and A are indicated above measures 1 and 5 respectively. The second staff contains measures 7 through 12, with a repeat sign after measure 8. Chords A, D, D, G, and D are indicated above measures 7, 8, 9, 10, and 11 respectively. A triplet of eighth notes is marked with a '3' above measure 7. The third staff contains measures 13 through 18, with a repeat sign after measure 15. Chords A, D, D, G, A, and D are indicated above measures 13, 14, 15, 16, 17, and 18 respectively.

Grey Eagle

Arr. Greg Canote

Musical score for 'Grey Eagle' in 4/4 time, key of D major (two sharps). The score consists of three staves. The first staff begins with a treble clef, a key signature of two sharps, and a 4/4 time signature. It contains measures 1 through 6, with a repeat sign after measure 2. Chords A and E are indicated above measures 1 and 5 respectively. The second staff contains measures 7 through 12, with a repeat sign after measure 8. Chords E, A, A, D, and E are indicated above measures 7, 8, 9, 10, and 11 respectively. The third staff contains measures 13 through 18, with a repeat sign after measure 15. Chords A, A, D, E, and A are indicated above measures 13, 14, 15, 16, and 17 respectively.

Grey Eagle #2

Arr. Greg Canote

1 C G C

7 C G C C C

12 G C C G C

Growling Old Men, Grumbling Old Women

A Dorian, A Mixolydian

Arr. Steve Trampe

1 Am G Am G Am Am G

7 Am G Am A G A

12 A G Am C E Am

Grubb Springs

Arr. Stephanie Prausnitz

1 A D A D A D

7 E A A A

12 A A E A

Gulf Breeze Waltz

East Texas Serenaders

1 D 5 A 9 A

A 13 D 17 D D

21 D G 25 G D 29 G

A D 33 A A A E

41 E E E A A

53 D D 57 D A

61 B7 E7 A G G G

73 D D 77 D G

81 G G G G7 C C

93 G A D G

Hale's Rag

Arr. Hank Bradley

1 7 13 18 25 31

C C G C G C F C G C G7 C G C F C A7 D7 G7 C

"Hank's Tune"

Arr. Glenn Berry

A 1 9 17 25 33

A D D D7 G A D E A

Bridge

Back to B, to fin.

Glenn Berry attributes this tune to Henry Mitchell, who apparently never mentioned its title.

77

12. *Chaque matin*

D G D A D G A D D G D A

D G A D D A D D

A D D A D D A D

Arr. Vivan Williams

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Hawks and Eagles



2X each as written and one octave lower.

Heel and Toe Polka

Arr. Ray and Randi Leach



Heel Fly



"Hejsan Grabbar"

79

Arr. Alan Ede

1 7 13 20

G D G G

D G C G D G

C G D G C G D

G C G D G

Alternate B section

Hell Among the Yearlings

Arr. Gary Lee Moore/Vivian Williams

1 8 14 20 26 31

D D A D G

A D D D G

A D G A D

D A D G

A D D Alternate part B A

D G A D

I learned the tune this way from Gary Lee Moore; Vivian Williams played it almost the same way, with the extra measure in part A.

Hell Among the Yearlings

Arr. Glenn Berry

The musical score for 'The Star-Spangled Banner' is presented in three systems, each on a single staff. The key signature is one sharp (F#), and the time signature is 4/4. The first system begins with a treble clef and a key signature of one sharp. The melody starts with a quarter rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. The second system continues the melody with a quarter note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The third system concludes the melody with a quarter note F#4, a quarter note E4, a quarter note D4, and a quarter note C4. The lyrics 'The Star-Spangled Banner' are written below the staff, aligned with the notes. The score includes various musical notations such as rests, notes, and bar lines, and is labeled with the title 'The Star-Spangled Banner' at the top.

Herman's Hornpipe

Arr. Floyd Engstrom

[illegible]

Hippodrome

Arr. Sande Gillette/Terry Wergeland

Hollow Poplar

Arr. Tony Mates

1 G C G

7 G D G G D

13 G C G D G

The score for 'Hollow Poplar' is in 4/4 time with a key signature of one sharp (F#). It consists of three staves of music. The first staff begins with a treble clef, a key signature of one sharp, and a 4/4 time signature. The melody starts on a quarter rest, followed by a quarter note G, and then a series of eighth and quarter notes. Chords G and C are indicated above the first few measures. The second staff continues the melody, with chords G, D, G, G, and D indicated. The third staff concludes the piece, with chords G, C, G, D, and G indicated. The piece ends with a double bar line.

Horse And Buggy-O

Arr. Fred Stoneking

1 A A D E A D

5 A

9 D

13 D E A

The score for 'Horse And Buggy-O' is in 4/4 time with a key signature of two sharps (F# and C#). It consists of three staves of music. The first staff begins with a treble clef, a key signature of two sharps, and a 4/4 time signature. The melody starts on a quarter rest, followed by a quarter note A, and then a series of eighth and quarter notes. Chords A, A, D, E, and A are indicated above the first few measures. The second staff continues the melody, with chords E, A, D, and A indicated. The third staff concludes the piece, with chords D, E, and A indicated. The piece ends with a double bar line.

Hot Springs

Arr. Gary Lee Moore

1 F C F C F

7 C F A7 Dm Dm A7

12 Dm A7 Dm 3 Dm A Dm A Dm C7

3

The score for 'Hot Springs' is in 4/4 time with a key signature of one flat (Bb). It consists of three staves of music. The first staff begins with a treble clef, a key signature of one flat, and a 4/4 time signature. The melody starts on a quarter rest, followed by a quarter note F, and then a series of eighth and quarter notes. Chords F, C, F, C, and F are indicated above the first few measures. The second staff continues the melody, with chords C, F, A7, Dm, Dm, and A7 indicated. The third staff concludes the piece, with chords Dm, A7, Dm, 3, Dm, A, Dm, A, Dm, and C7 indicated. The piece ends with a double bar line.

Hot Foot

Arr. Gary Lee Moore

The musical score for "Hot Foot" is written in 4/4 time and consists of ten staves of music. The key signature is one flat (B-flat). The score includes the following chords and measures:

- Staff 1: Measures 1-5. Chords: C, F, C, C.
- Staff 2: Measures 6-10. Chords: D, G, C, F, E, F, C.
- Staff 3: Measures 11-15. Chords: C, D7, G7, C, C, F, C.
- Staff 4: Measures 16-20. Chords: C, D, G, C, F.
- Staff 5: Measures 21-25. Chords: E, F, C, C, D7, G7, C, C.
- Staff 6: Measures 26-30. Chords: F, C, C, D, G, C.
- Staff 7: Measures 31-35. Chords: F, E, F, C, C, D7, G7, C.
- Staff 8: Measures 36-40. Chords: C7, F, C, C7.
- Staff 9: Measures 41-45. Chords: F, D, G, C7, F.
- Staff 10: Measures 46-50. Chords: E, F, C, C, D7, G7, C.

The score includes fingerings (e.g., 1, 5, 9, 17, 21, 29, 33, 37, 41, 45, 49, 53, 57, 61) and various musical notations such as slurs, ties, and accidentals.

Gary played many variations; the above captures the flavor of it but not all the notes.

Tune in G

From Bob Walters

Bob Walters was a Nebraska Fiddler who died in 1960. On a 1958 tape he said he learned this tune from his great grand dad and joked that he thought it was a thousand years old.

Hunting the Buffalo

Arr. Bob Olson

Bob plays F# minor in measures 8, 13 and 16, but today I prefer D major.

John Howatt's Reel

Arr. Ruthie Dornfeld

Hy Patillion (Petition)

Arr. Ralph Blizzard

Sheet music for 'Hy Patillion (Petition)' in 4/4 time. The score consists of three staves. The first staff contains measures 1 through 16, with a repeat sign at the beginning. The second staff contains measures 17 through 24, and the third staff contains measures 25 through 28. Chord symbols are placed above the notes: C, F, G, C, C, F, G7, C, F, G7, C, G7, C, F, G7, C. Measure numbers 1, 5, 17, and 25 are indicated at the start of their respective staves.

The long notes in the B part are played with a tremelo.

I Lost My Love

Arr. Laurie Andres

Sheet music for 'I Lost My Love' in 6/8 time. The score consists of three staves. The first staff contains measures 1 through 6, the second staff contains measures 7 through 12, and the third staff contains measures 13 through 18. Chord symbols are placed above the notes: Am, C, C, G, Am, G, Am, Am, Em, Am, Em, C, G, Am, G, Am. Measure numbers 1, 7, and 13 are indicated at the start of their respective staves.

I Wished I Had My Time Again

Arr. Tony Mates

Sheet music for 'I Wished I Had My Time Again' in 4/4 time. The score consists of three staves. The first staff contains measures 1 through 7, the second staff contains measures 8 through 13, and the third staff contains measures 14 through 19. Chord symbols are placed above the notes: A, D, A, A, E, A, E, A, A, E, A. Measure numbers 1, 8, and 14 are indicated at the start of their respective staves.

"Iberia Breakdown"

Arr. Kerry Blech

According to Kerry, the title of this tune is unknown; it is sometimes (incorrectly) referred to as Iberia Breakdown.

I'd Rather Be An Old Time Christian Than Anything Else I Know

Arr. Melvin Wine

I'm a Nice Old Man

Arr. Melvin Wine

Chorus:

I'm a nice old man, I'm a nice old man

I'm a jolly yankee farmer but I'm a nice old man

Indian Killed a Woodcock

Arr. Glenn Berry/Stuart Williams

Really 12/8 time--Swing the eighth notes!

Musical score for "Indian Killed a Woodcock" in G major, 4/4 time. The score consists of three staves. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody is written in eighth notes, with a tempo/style instruction above: "Really 12/8 time--Swing the eighth notes!". Chords G, C, D, G, and C are indicated above the staff. The second staff continues the melody, featuring a triplet of eighth notes marked with a '3' and a repeat sign. Chords D, G, G, D, and G are indicated. The third staff concludes the piece with a double bar line and repeat dots. Chords D, G, G, D, and G are indicated.

Indian Nation

Musical score for "Indian Nation" in G major, 4/4 time. The score consists of three staves. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody is written in eighth notes. Chords G, G, D, and G are indicated above the staff. The second staff continues the melody, featuring a repeat sign. Chords G, D, G, D, G, C, D, and G are indicated. The third staff concludes the piece with a double bar line and repeat dots. Chords D, G, D, G, G, C, G, D, and G are indicated.

Indian Reel

Arr. Howie Meltzer

Musical score for "Indian Reel" in G major, 4/4 time. The score consists of three staves. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody is written in eighth notes. Chords G, D, G, and G are indicated above the staff. The second staff continues the melody, featuring a repeat sign and a double slash mark indicating a phrase ending. Chords D, G, C, and C are indicated. The third staff concludes the piece with a double bar line and repeat dots. Chords G, C, C, C, G, and C are indicated.

A nice import from Canada from Howie Meltzer.

The double slash marks indicate phrase endings; you need a little pause (rubato) there.

Irishman's Heart to the Ladies

89

Arr. Warren Argo

1 A D A E A D A E A

10 A D A A D A E A D A E A

Jacky Tar

Arr. Gary Lee Moore

1 Em G D Em G D Em G D Em G D Em G D Em

7 D Em Em 3 D 3

12 G D Em 3

Jack of Diamonds

Arr. Gary Lee Moore

1 A E A D A E A D A

9 D E A A D A E

13 A Bm D A E A A D

17 A E A Bm D A E A

21 A Bm D A E A

The last section, beginning in measure 17, is an alternate B section.

Janet Beaton's

91

Arr. Terry Wergeland

Jawbones

Arr. Kenny Hall

A part:

Jawbones she can walk and talk
Jawbones eats with a knife and fork
Set that jawbones on a fence
Ain't seen nothing of a jawbones since.

B Part:

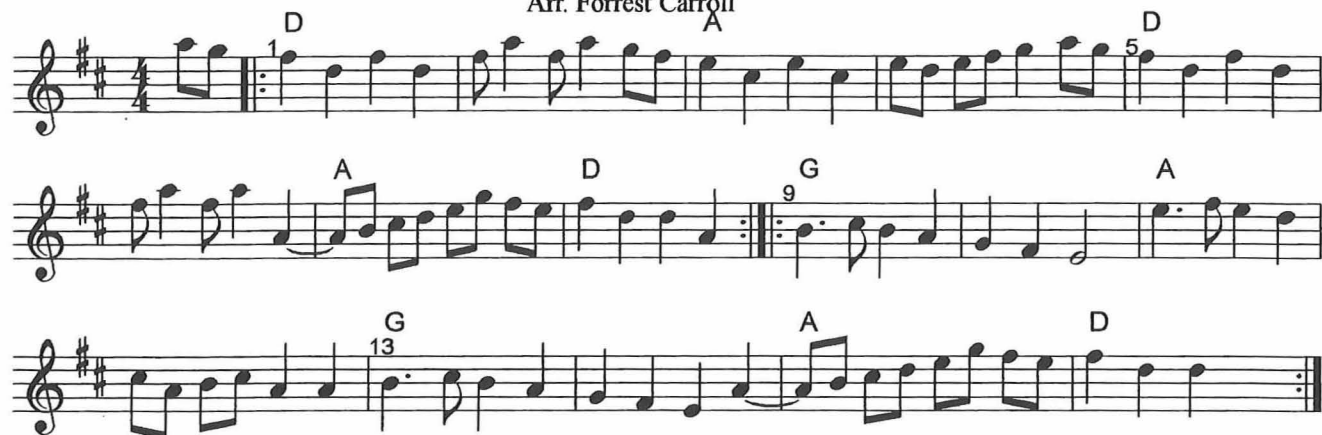
Love jawbones both night and day
Love jawbones and fly away.

Jaybird Died of a Whooping Cough

Arr. Greg Canote

Jaybird

Arr. Forrest Carroll



Three staves of music for the song "Jaybird". The key signature is one sharp (F#) and the time signature is 4/4. The first staff begins with a treble clef, a key signature of one sharp, and a 4/4 time signature. It contains a repeat sign followed by a first ending bracket. Chords D and A are indicated above the first staff. The second staff continues the melody with chords A, D, G, and A. The third staff concludes the piece with chords G, A, and D. Fingering numbers 1, 5, 9, and 13 are placed above specific notes.

Jean "Le Tip" or "LaFit"

Arr. Vivan Williams



Three staves of music for the song "Jean 'Le Tip' or 'LaFit'". The key signature is one sharp (F#) and the time signature is 4/4. The first staff begins with a treble clef, a key signature of one sharp, and a 4/4 time signature. It contains a repeat sign followed by a first ending bracket. Chords D, A, D, A, D, and G are indicated above the first staff. The second staff continues the melody with chords A, D, D, D, D, and D. The third staff concludes the piece with chords A, D, D, D, A, and D. Fingering numbers 1, 5, 9, and 13 are placed above specific notes.

Jeff City



Three staves of music for the song "Jeff City". The key signature is one sharp (F#) and the time signature is 4/4. The first staff begins with a treble clef, a key signature of one sharp, and a 4/4 time signature. It contains a repeat sign followed by a first ending bracket. Chords G, C, G, D, and G are indicated above the first staff. The second staff continues the melody with chords C, D, G, G, G, C, and G. The third staff concludes the piece with chords D, G, G, C, G, D, and G. Fingering numbers 1, 7, and 12 are placed above specific notes.

Jeff Anderson Waltz #1

Arr. Jeff Anderson

93

1 7 12 23 34 45 55

G G D D D7 G G G7 C G E7 A7 D7 G G C#dim G D D7 Ddim D7 Edim G G C#dim G G7 C C F#dim G E7 A7 D7 G

Jeff says this is an old waltz his grandfather played in N. Dakota. He says his grandparents never knew its name. It's Scandinavian in origin. They matched it with Over the Waves, because the chords match up. He also said he would have to tweak this transcription to get it exactly like he plays it.

Jeff Anderson Waltz #2

Arr. Jeff Anderson

1 7 15 24

D D A D D G D A D D G D A D

This is another old waltz Jeff's grandfather played in N. Dakota. He says his grandparents never knew its name. It's Scandinavian in origin. He again said he would have to tweak this transcription to get it exactly like he plays it.

Jenny Baker

1 7 13

D G D D A D G D

G D D A D D G D A

D G D G D A D

Musical score for "Jenny Baker" in 4/4 time, key of D major. The score consists of three staves. The first staff starts with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. It begins with a measure rest, followed by a repeat sign. The melody is composed of eighth and quarter notes. Chords are indicated above the staff: D, G, D, D, A, D, G, D. The second staff continues the melody, with a repeat sign at the end. Chords are G, D, D, A, D, D, G, D, A. The third staff concludes the piece with a double bar line. Chords are D, G, D, G, D, A, D.

Jenny's Gone to Linton

Arr. Warren Argo

1 10

A D A E A D A E A

A D A A D A E A

Musical score for "Jenny's Gone to Linton" in 4/4 time, key of D major. The score consists of two staves. The first staff starts with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. It begins with a measure rest, followed by a repeat sign. The melody is composed of eighth and quarter notes. Chords are indicated above the staff: A, D, A, E, A, D, A, E, A. The second staff continues the melody, with a repeat sign at the end. Chords are A, D, A, A, D, A, E, A.

John Brown's Dream

Arr. Tony Mates

1 8 14 20

A A E A A

A E A A E A

A A E A A

A E A A E A

Musical score for "John Brown's Dream" in 4/4 time, key of D major. The score consists of four staves. The first staff starts with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. It begins with a measure rest, followed by a repeat sign. The melody is composed of eighth and quarter notes. Chords are indicated above the staff: A, A, E, A, A. The second staff continues the melody, with a repeat sign at the end. Chords are A, E, A, A, E, A. The third staff continues the melody, with a repeat sign at the end. Chords are A, A, E, A, A. The fourth staff concludes the piece with a double bar line. Chords are A, E, A, A, E, A.

Jimmy In the Swamp

95

Arr. Ruthie Dornfeld

1 6 11

G G D G C D D G Em B7 Em Em D G

This musical score is for the piece 'Jimmy In the Swamp' by Ruthie Dornfeld. It is written in G major (one sharp) and 4/4 time. The score consists of three staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It starts with a repeat sign and a first ending bracket. The second staff continues the melody, also featuring a repeat sign and a first ending bracket. The third staff concludes the piece with a final double bar line. Chord symbols are placed above the notes: G, G, D, G, C, D, D, G, Em, B7, Em, Em, D, and G.

Johnny Don't Get Drunk

Arr. Carthy Sisco

1 7 13

D A D A D A D

This musical score is for the piece 'Johnny Don't Get Drunk' by Carthy Sisco. It is written in G major (one sharp) and 4/4 time. The score consists of three staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It starts with a repeat sign and a first ending bracket. The second staff continues the melody, also featuring a repeat sign and a first ending bracket. The third staff concludes the piece with a final double bar line. Chord symbols are placed above the notes: D, A, D, A, D, A, and D.

Johnny Don't Get Drunk

Arr. Tony Mates

1 8 13

D A D G A D G A D G A D

This musical score is for the piece 'Johnny Don't Get Drunk' by Tony Mates. It is written in G major (one sharp) and 4/4 time. The score consists of three staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It starts with a repeat sign and a first ending bracket. The second staff continues the melody, also featuring a repeat sign and a first ending bracket. The third staff concludes the piece with a final double bar line. Chord symbols are placed above the notes: D, A, D, G, A, D, G, A, D, G, A, and D.

I hear this version more commonly than Carthy Sisco's; in fact I've never heard anyone but Carthy play his version.

Johnny the Blacksmith

Arr. Kenny Baker

1 A E A A E A A E A D

9 A A A

15 E A D A D E A

This musical score is for 'Johnny the Blacksmith' in 4/4 time, key of D major. It consists of three staves of music. The first staff contains measures 1 through 8, with a repeat sign at the end. The second staff contains measures 9 through 14, also with a repeat sign. The third staff contains measures 15 through 18, ending with a double bar line. Chord symbols are placed above the notes: A, E, A, A, E, A, A, E, D, A, A, A, E, A, D, A, D, E, A.

Johnny's Lover's Gone

1 D A D D A D

9 D G A D A D D G A D A D

17 A D D A D A A D D A D

This musical score is for 'Johnny's Lover's Gone' in 4/4 time, key of D major. It consists of three staves of music. The first staff contains measures 1 through 8, with a repeat sign at the end. The second staff contains measures 9 through 16, also with a repeat sign. The third staff contains measures 17 through 24, ending with a double bar line. Chord symbols are placed above the notes: D, A, D, D, A, D, D, G, A, D, A, D, A, D, D, A, D, A, D.

Johnson Boys

Arr. Jack Aldrich

1 D A D

7 D A D D

12 A D D A

This musical score is for 'Johnson Boys' in 4/4 time, key of D major. It consists of three staves of music. The first staff contains measures 1 through 6, with a repeat sign at the end. The second staff contains measures 7 through 11, also with a repeat sign. The third staff contains measures 12 through 15, ending with a double bar line. Chord symbols are placed above the notes: D, A, D, D, A, D, D, A, D, D, A, D.

Jonesboro

By Oscar "Red" Wilson

Musical score for "Jonesboro" in G major, 4/4 time. The score consists of three staves. The first staff (measures 1-6) features a melody with a glissando in measure 6. The second staff (measures 7-11) includes a triplet in measure 10. The third staff (measures 12-15) features a glissando in measure 13 and a triplet in measure 14. Chord markings G, D, and G are placed above the first staff, and D, G, G, and G are placed above the second staff. Measure numbers 1, 7, and 12 are indicated at the start of their respective staves.

Some people play F natural in measures 2 and 6. In measure 13, Red plays a B flat to B natural gliss, then to the G

Jordan is a Hard Road

Arr. Greg Canote

Musical score for "Jordan is a Hard Road" in G major, 4/4 time. The score consists of three staves. The first staff (measures 1-6) features a melody with a glissando in measure 6. The second staff (measures 7-11) includes a triplet in measure 10. The third staff (measures 13-15) features a triplet in measure 13. Chord markings G, A, D, G, C, G, D, G, C, C, D, and G are placed above the staves. Measure numbers 1, 7, and 13 are indicated at the start of their respective staves.

Judy's Reel/Maid Behind the Bar

Arr. Cathie Whitesides

Musical score for "Judy's Reel/Maid Behind the Bar" in G major, 4/4 time. The score consists of three staves. The first staff (measures 1-6) features a melody with a glissando in measure 6. The second staff (measures 7-11) includes a triplet in measure 10. The third staff (measures 12-15) features a triplet in measure 12. Chord markings D, Bm, G, A, D, Bm, A, D, D, Em, D, G, A, and D are placed above the staves. Measure numbers 1, 7, and 12 are indicated at the start of their respective staves.

Julia Delaney

Arr. Cathie Whitesides

D Dorian

1 Dm C Dm Dm A Dm Dm C Dm

7 A Dm Dm C Dm

12 A Dm C Dm C A Dm

Julie Ann Johnson

1 D G D D A D G D

7 D G D A G G G

12 D G G D G D A

Jump Jim Crow

Arr. Tony Mates

1 D G D A D D G

7 D A D D G A

12 A D D G A A D

June Apple

Arr. Carthy Sisco

99

Measures 1-12 of the June Apple arrangement. The key signature is A major (three sharps). The time signature is 4/4. The score is written on a single staff. Chords are indicated above the notes: A (measures 1-2), G (measures 3-4), A (measures 5-6), A (measures 7-8), D (measures 9-10), A (measures 11-12), E (measures 13-14), and A (measures 15-16).

June Apple

A Mixolydian

Measures 1-12 of the June Apple arrangement in A Mixolydian mode. The key signature is A major (three sharps). The time signature is 4/4. The score is written on a single staff. Chords are indicated above the notes: A (measures 1-2), G (measures 3-4), A (measures 5-6), A (measures 7-8), D (measures 9-10), A (measures 11-12), G (measures 13-14), and A (measures 15-16).

This is the standard June Apple; I only hear Carthy's version from Carthy.

The Kaiser Waltz

Swing the eighth notes!

Measures 1-25 of The Kaiser Waltz. The key signature is A major (three sharps). The time signature is 3/4. The score is written on a single staff. Chords are indicated above the notes: D (measures 1-2), D7 (measures 3-4), G7 (measures 5-6), D (measures 7-8), A (measures 9-10), D (measures 11-12), D7 (measures 13-14), G7 (measures 15-16), D (measures 17-18), A7 (measures 19-20), D (measures 21-22), D (measures 23-24), and A (measures 25-26).

Pete Martin is the source of this waltz. This piece can stand a lot of *glissandos*, as indicated in measure 17 and ff. The D7 and G7 chords give this piece a "bluesy" feel.

Kanawha March

Arr. Barry Schultz

1 G G G D

10 D D D D7 G

18 G G G G7 C

26 C D G D G

34 D D D D A

41 A7 A7 D

50 D D D D7 G

58 G A D A7 D

I'll always be grateful to Barry Schultz for playing this one night at the Tractor Tavern.

Kansas City Reel

101

Also played with G# throughout

Arr. Ruthie Dornfeld

Measures 1-12 of the Kansas City Reel. The key signature is one sharp (F#) and the time signature is 4/4. The melody is written on a single staff. Chords are indicated above the staff: A (measures 1-2), E (measures 3-4), A (measures 5-6), E (measures 7-8), A (measures 9-10), and E (measures 11-12). The piece ends with a double bar line and repeat dots.

Katie Bar the Door

Measures 1-12 of the Katie Bar the Door. The key signature is one sharp (F#) and the time signature is 4/4. The melody is written on a single staff. Chords are indicated above the staff: D (measures 1-2), A (measures 3-4), G (measures 5-6), A (measures 7-8), D (measures 9-10), A (measures 11-12), and D (measures 13-14). The piece ends with a double bar line and repeat dots.

Katy Hill

Measures 1-20 of the Katy Hill. The key signature is one sharp (F#) and the time signature is 4/4. The melody is written on a single staff. Chords are indicated above the staff: G (measures 1-2), G (measures 3-4), G (measures 5-6), G (measures 7-8), C (measures 9-10), G (measures 11-12), D (measures 13-14), G (measures 15-16), G (measures 17-18), D (measures 19-20), and G (measures 21-22). The piece ends with a double bar line and repeat dots.

Katydid

Arr. Howie Meltzer

1 C G C F

7 G C Am Am

12 C Am Am C

Meltzer Plays 2 A's, 1 B

Kerry Mills' Barn Dance

Arr. Glenn Berry

Swing the eighth notes!

1 D D A 3

9 D D

17 G

25 G

C G G A7 D7 G

C B7 E7 Am D7 G

Kennedy Rag

Arr. Lee Stripling, from his dad, Charlie Stripling

1 F F B \flat C7

8 1 F C7 2 F F

14 F C7 1 F 2 F

The musical score for 'Kennedy Rag' is written in 4/4 time with a key signature of one flat (B \flat). It consists of three staves of music. The first staff contains measures 1 through 7, the second staff contains measures 8 through 13, and the third staff contains measures 14 through 18. Chord symbols are placed above the notes: F, B \flat , C7, and F. Measure numbers 1, 8, 14, and 1 are indicated at the start of their respective staves. The piece ends with a double bar line in measure 18.

Charlie Stripling named this tune after his home town of Kennedy, Alabama.

Kiley's Reel

Arr. Stuart Williams

1 A D E A E7 A D E

7 E A A D A

12 E A D A E7 A

The musical score for 'Kiley's Reel' is written in 4/4 time with a key signature of two sharps (F# and C#). It consists of three staves of music. The first staff contains measures 1 through 6, the second staff contains measures 7 through 11, and the third staff contains measures 12 through 15. Chord symbols are placed above the notes: A, D, E, A, E7, and A. Measure numbers 1, 7, and 12 are indicated at the start of their respective staves. The piece ends with a double bar line in measure 15.

King's Lament/Dicky's Discovery

Arr. Mel Durham

1 D D A D

7 D A D A

13 D A D A D A D

The musical score for 'King's Lament/Dicky's Discovery' is written in 4/4 time with a key signature of two sharps (F# and C#). It consists of three staves of music. The first staff contains measures 1 through 6, the second staff contains measures 7 through 12, and the third staff contains measures 13 through 16. Chord symbols are placed above the notes: D, A, and D. Measure numbers 1, 7, and 13 are indicated at the start of their respective staves. The piece ends with a double bar line in measure 16.

Kiowa Special

Arr. Howie Meltzer

Musical score for "Kiowa Special" in G major, 4/4 time. The score consists of four staves. The first staff (measures 1-5) has chords D, G, D, D, A, D. The second staff (measures 6-10) has chords G, D, D, 3, A, D, Bm, D. The third staff (measures 11-15) has chords D, A, 3, D, A, Bm, D. The fourth staff (measures 16-19) has chords Bm, Bm, D, and a 3-measure section. A note "To measure 3, A section" is written to the right of the fourth staff.

Kitchen Girl

A Mixolydian, A Minor

Arr. Stephanie Prausnitz

Musical score for "Kitchen Girl" in A Mixolydian/A Minor, 4/4 time. The score consists of three staves. The first staff (measures 1-6) has chords A, G, A, A, E, A, G, A. The second staff (measures 7-11) has chords A, Am, G, Am, 3. The third staff (measures 12-15) has chords E, Am, G, Am, G, Am.

Lafayette

Arr. Scott Marckx

Musical score for "Lafayette" in G major, 4/4 time. The score consists of three staves. The first staff (measures 1-6) has chords D, D, A, D, D. The second staff (measures 7-11) has chords A, D, D, D. The third staff (measures 12-15) has chords A, D, D, A, D.

Lady of the Lake (A major)

A Mixolydian

Lady of the Lake (D major)

Arr. Greg Canote

Lady of the Lake (G major)

Arr. Cathie Whitesides

The Lady and the Logger

Arr. Melvin Wine



The lyrics below are from Jay Finkelstein who learned this song as "Soldier and the Lady" from Jim Rooney, a left-handed guitar player who he heard sing it at the Mount Auburn Club in Cambridge, Mass., in 1963. Rooney said he learned it from his father. Other versions exist.

Soldier and the Lady (Read down the columns)

One mornin', one mornin', one mornin' in May
I spied a fair couple a-makin' their way.
And one was a maiden so young and so fair
And the other was a soldier and a brave volunteer.

Good mornin', good mornin', good mornin' to thee
And where are you goin' my pretty Lady? [lay-dee]
I'm goin', I'm goin' to the banks of the sea
To see the waters glidin', hear the nightingale sing.

They had not been standin' but a minute or two
When out of his knapsack a fiddle he drew.
And the tune that he played made the valleys all ring
Oh see the waters glidin', hear the nightingale sing.

Pretty lady, pretty lady it's time to give o'er.
Pretty lady, pretty lady it's time to give o'er.
For I'd rather hear you fiddle, or the touch of one string
Than see the waters glidin', hear the nightingale sing.

Oh soldier, oh soldier will you marry me?
Oh no, pretty lady that never can be.
I've a wife in old London and children twice three.
Two wives in the army's too many for me.

I'll go back to London and stay for a year
And often I'll think of you, my little dear
And when I return it'll be in the spring
To see the waters glidin', hear the nightingale sing.

Lake Charles Waltz

Arr. Al Berard



My Cajun contribution.

L & N Rag

Arr. Greg Canote

Chord symbols: C, F, C, D, G, C, F, C, D, G, C, C, F, C, D, G, C, F, E, F, C, D, G, C.

Lamplighter's Hornpipe

Arr. Laurie Andres

Chord symbols: A, A, Bmin, E7, A, E7, A, A, Bmin, E7, A, E7, A.

Land of Lincoln

Arr. Kenny Baker

1 A Am Am E7 Am E7 Am

7 Am E Am 3 B Am 3 E7

13 Am 3 E7 1 Am A7 2. 3

18 C D A7 D 3

23 A E7 A D Am 3 3

28 Am 3 E7 Am 3 Am E7 Am 3

Kenny Baker played A, B, C, D, C, D, A. Some people around here refer to parts A and D alone as "Old John Tate," after fiddler John Tate who played it.

Larry O'Gaff

Arr. Laurie Andres

1 G C G D G

7 C G D G G D

12 G C G D G

Laughing Boy

Arr. Carthy Sisco

1 A F#min A D

7 E A A

12 F#min A D E A

The musical score for 'Laughing Boy' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody consists of eighth and quarter notes. Chords are indicated by letters above the staff: A, F#min, A, D, E, A, A. The piece includes repeat signs at measures 1-4 and 7-10, and ends with a double bar line at measure 12.

Lazy John

Arr. W. Bruce Reid

1 D G D G D

7 G D G C D

13 G C D G

The musical score for 'Lazy John' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody consists of eighth and quarter notes. Chords are indicated by letters above the staff: D, G, D, G, D, G, D, G, C, D, G, C, D, G. The piece includes repeat signs at measures 1-4 and 7-10, and ends with a double bar line at measure 13.

Leake County Two Step

Arr. Peter Boveng

1 G D C D G

7 D G G D

13 G G D G

The musical score for 'Leake County Two Step' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody consists of eighth and quarter notes. Chords are indicated by letters above the staff: G, D, C, D, G, D, G, G, D, G, G, D, G. The piece includes repeat signs at measures 1-4 and 7-10, and ends with a double bar line at measure 13.

Leather Britches

Musical score for "Leather Britches" in G major, 4/4 time. The score consists of three staves. The first staff (measures 1-6) has a key signature of one sharp (F#) and a time signature of 4/4. The second staff (measures 7-11) has a key signature of one sharp (F#) and a time signature of 4/4. The third staff (measures 12-15) has a key signature of one sharp (F#) and a time signature of 4/4. The melody is written in treble clef. Chords are indicated by letters G, C, D, and G above the staff.

"Leon's Tune"

Arr. Glenn Berry

Swing the eighth notes!

Musical score for "Leon's Tune" in A major, 4/4 time. The score consists of three staves. The first staff (measures 1-6) has a key signature of two sharps (F# and C#) and a time signature of 4/4. The second staff (measures 7-12) has a key signature of two sharps (F# and C#) and a time signature of 4/4. The third staff (measures 13-18) has a key signature of two sharps (F# and C#) and a time signature of 4/4. The melody is written in treble clef. Chords are indicated by letters A, E, and D above the staff. There are first and second endings marked with "1." and "2." above the staff.

Glenn Berry attributes this tune to one Leon Moore, who died as a young man in the early 1940s, and who apparently never mentioned its title.

Levantine's Barrel

Arr. Laurie Andres

Musical score for "Levantine's Barrel" in A major, 4/4 time. The score consists of three staves. The first staff (measures 1-6) has a key signature of two sharps (F# and C#) and a time signature of 4/4. The second staff (measures 7-12) has a key signature of two sharps (F# and C#) and a time signature of 4/4. The third staff (measures 13-18) has a key signature of two sharps (F# and C#) and a time signature of 4/4. The melody is written in treble clef. Chords are indicated by letters D, A, G, and D above the staff.

Let the Rest of the World Go By

111

Lyrics by J. Keim Brennan, Music by Ernest R. Ball (1919). Arr. Gene Silberberg

Verse

D D A D D

D F#m F#m A E7 A7

Chorus

D D A7 A7 D D7 G D

B7 E7 A7 D D A7 A7

F#7 D D A7 A7 D

Verse 1

Is the struggle and strife
We find in this Life
Really worth while after all? ____
I've been wishing to-day
I could just run away
Out where the west winds call ____

Chorus

With some one like you,
a pal good and true,
I'd like to leave it all behind, and go and find,
Some place that's known
To God alone
Just a spot to call our own.
We'll find perfect peace
Where joys never cease,
Our there beneath a kindly sky, [kindly sky]
We'll build a sweet little nest
Somewhere in the west,
And let the rest of the world go by.

Verse 2

Is the future to hold
Just struggles for gold
While the real world waits out-side, ____
Away out on the breast
Of the wonderful West
Across the great Divide? ____

Liberty

1 D G D

8 A D D D

13 A D A D

Life Let Us Cherish

Arr. Phil and Vivian Williams

Chord progression for "Life Let Us Cherish":

Measures 1-11: D A D D A D A D

Measures 12-23: D A D A D A D

Measures 24-35: G D D A A D A D

Measures 36-47: D A D A D A D D A D

Limestone Rag

Arr. Glenn Berry

Chord progression for "Limestone Rag":

Measures 1-5: A A E A

Measures 6-11: E A B D G

Measures 12-18: D A D A D A7

Measures 19-23: G D A A7

Measures 24-29: D D C E

Measures 30-34: B7 E E B7 E

Glenn ends this on the B part.

Little Bertha

Arr. Gil Kiesecker

1 D G D D A D A G D D A D G D D A D

9 17 25 33

Gil put those extra measures in at the end of the A and B sections.

Little Betty Brown

Arr. Jim Evans

D D A D D A G A D D A D D G A D

6 13 19

3 3

Little Billy Wilson

Arr. Greg Canote

1 3 A D A E A 3

7 D A E A A E A

13 E A A E A E A A D

20 A E D A E A

This musical score is for the piece 'Little Billy Wilson' by Greg Canote. It is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody consists of eighth and quarter notes, with some triplet markings. Chords are indicated by letters A, D, and E above the staff. The piece is 20 measures long, ending with a double bar line.

Little Bitty Acorn in a Great Big Tree

Arr. Floyd Engstrom

1 D G D A D G

7 D tr A D D D

12 A D 3 A D

This musical score is for the piece 'Little Bitty Acorn in a Great Big Tree' by Floyd Engstrom. It is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody features eighth and quarter notes, with a triplet marking and a trill (tr) indicated. Chords are indicated by letters D, G, and A above the staff. The piece is 12 measures long, ending with a double bar line.

Little Brown Jug

Arr. Mark Gaponoff

1 D G A D D

6 G A D D G A

12 D D G A D

This musical score is for the piece 'Little Brown Jug' by Mark Gaponoff. It is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody consists of eighth and quarter notes. Chords are indicated by letters D, G, and A above the staff. The piece is 12 measures long, ending with a double bar line.

Little Dutch Girl

1 3 3 3

A A E A

7 A E A A

13 E D A A E A

Musical score for 'Little Dutch Girl' in G major (one sharp) and 4/4 time. The piece consists of three staves of music. The first staff contains measures 1 through 6, with a repeat sign at the end. The second staff contains measures 7 through 12, also with a repeat sign. The third staff contains measures 13 through 18, ending with a double bar line. Chord symbols A, E, and D are placed above specific notes in the melody.

Little Rabbit

1 D G D A D

7 G A D D G D

13 A D G A D

Musical score for 'Little Rabbit' in G major (one sharp) and 4/4 time. The piece consists of three staves of music. The first staff contains measures 1 through 6, with a repeat sign at the end. The second staff contains measures 7 through 12, also with a repeat sign. The third staff contains measures 13 through 18, ending with a double bar line. Chord symbols D, G, and A are placed above specific notes in the melody.

Log Chain

1 D G A D D G

7 A D A

12 D

Musical score for 'Log Chain' in G major (one sharp) and 4/4 time. The piece consists of three staves of music. The first staff contains measures 1 through 6, with a repeat sign at the end. The second staff contains measures 7 through 11, also with a repeat sign. The third staff contains measures 12 through 16, ending with a double bar line. Chord symbols D, G, and A are placed above specific notes in the melody.

Lonesome Blues

Arr. Greg Canote

1 C G7 gliss C

9 G7 gliss C

The score for 'Lonesome Blues' is written in 4/4 time. The first staff begins with a treble clef, a key signature of one sharp (F#), and a repeat sign. The melody starts on a whole note C4, followed by a series of eighth and sixteenth notes. Chords C and G7 are indicated above the staff. A glissando (gliss) is marked over a half note G4. The second staff continues the melody, also featuring G7 and C chords and a glissando. The piece ends with a double bar line.

Lost Girl

Arr. Greg Canote

1 G D G C

7 G C G G G

12 D G G G D G

The score for 'Lost Girl' is written in 4/4 time. The first staff begins with a treble clef, a key signature of one sharp (F#), and a repeat sign. The melody starts on a whole note G4, followed by a series of eighth and sixteenth notes. Chords G, D, G, and C are indicated above the staff. The second staff continues the melody, featuring G, C, G, G, and G chords. The third staff continues the melody, featuring D, G, G, G, D, and G chords. The piece ends with a double bar line.

Lost Indian

Arr. Carthy Sisco

1 D Bmin G D

7 A D

12 Bmin G D A D

The score for 'Lost Indian' is written in 4/4 time. The first staff begins with a treble clef, a key signature of two sharps (F# and C#), and a repeat sign. The melody starts on a whole note D4, followed by a series of eighth and sixteenth notes. Chords D, Bmin, G, and D are indicated above the staff. The second staff continues the melody, featuring A and D chords. The third staff continues the melody, featuring Bmin, G, D, A, and D chords. The piece ends with a double bar line.

Louisa Waltz

From the East Texas Serenaders

The musical score for "Louisa Waltz" is written for a single melodic line in treble clef, 3/4 time, with a key signature of one sharp (F#). The piece consists of ten staves of music, with measures numbered 11, 21, 30, 39, 49, 58, 69, 79, and 89. Chords are indicated by letters above the staff: A, G, G, G, D, D7, D7, D7, G, G, G, G7, C, C, G, D7, G, B, D, D, D, A, A, A, A, D, D, D, D7, G, G, D, A7, D, C, C, C, C, G, G7, G7, G7, G7, C, C, C, C7, F, F, C, Dm, G7, C.

On their recording, the East Texas Serenaders play A B A C.

Louisville

Arr. Carthy Sisco

1

G D G D G

9

G G D G D G

Detailed description: This block contains the musical notation for the first piece, 'Louisville'. It consists of two staves of music in G major (one sharp) and 4/4 time. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody starts with a quarter rest, followed by a quarter note G, an eighth note A, a quarter note B, and a quarter note C. This is followed by a series of eighth and sixteenth notes. Above the staff, the letters G, D, G, D, and G are placed above specific notes. The first staff ends with a double bar line and repeat dots. The second staff begins with a measure rest for 9 measures, followed by the continuation of the melody. Above this staff, the letters G, G, D, G, D, and G are placed. The second staff also ends with a double bar line and repeat dots.

Lovely Jane

Arr. Melvin Wine

1

D G D A D

5

D G D A D A

9

A

13

A G A

Detailed description: This block contains the musical notation for the second piece, 'Lovely Jane'. It consists of three staves of music in G major (one sharp) and 4/4 time. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody starts with a quarter rest, followed by a quarter note G, an eighth note A, a quarter note B, and a quarter note C. This is followed by a series of eighth and sixteenth notes. Above the staff, the letters D, G, D, A, and D are placed above specific notes. The first staff ends with a double bar line and repeat dots. The second staff begins with a measure rest for 5 measures, followed by the continuation of the melody. Above this staff, the letters D, G, D, A, D, and A are placed. The second staff also ends with a double bar line and repeat dots. The third staff begins with a measure rest for 9 measures, followed by the continuation of the melody. Above this staff, the letter A is placed. The third staff also ends with a double bar line and repeat dots. The fourth staff begins with a measure rest for 13 measures, followed by the continuation of the melody. Above this staff, the letters A, G, and A are placed. The fourth staff also ends with a double bar line and repeat dots.

Lowery's Quadrille

Arr. Barry Schultz

1

D G D D A D G D

8

D A D D G D A

14

D G A A D D G

20

D A D G D l.h. pizz l.h. pizz A D

3

Detailed description: This block contains the musical notation for the third piece, 'Lowery's Quadrille'. It consists of four staves of music in G major (one sharp) and 4/4 time. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody starts with a quarter rest, followed by a quarter note G, an eighth note A, a quarter note B, and a quarter note C. This is followed by a series of eighth and sixteenth notes. Above the staff, the letters D, G, D, D, A, D, G, and D are placed above specific notes. The first staff ends with a double bar line and repeat dots. The second staff begins with a measure rest for 8 measures, followed by the continuation of the melody. Above this staff, the letters D, A, D, D, G, D, and A are placed. The second staff also ends with a double bar line and repeat dots. The third staff begins with a measure rest for 14 measures, followed by the continuation of the melody. Above this staff, the letters D, G, A, A, D, D, and G are placed. The third staff also ends with a double bar line and repeat dots. The fourth staff begins with a measure rest for 20 measures, followed by the continuation of the melody. Above this staff, the letters D, A, D, G, D, l.h. pizz, l.h. pizz, A, and D are placed. The fourth staff also ends with a double bar line and repeat dots. At the bottom center of the page, the number 3 is printed.

Lumberjack

119

Arr. Glenn Berry

Glenn Berry adds a two note D7 chord at end and modulates to G; at end of that he adds an A7 and goes back to D

Maggie Brown's Favorite

Arr. Cathie Whitesides

Magpie

Arr. Gene Silberberg

Make A Little Boat

Arr. Kenny Baker

1 D A D A D D A

7 G A D A A A D

12 A D A A A D A D

Marmaduke

Arr. Glenn Berry

1 D A D G D A D

7 A D D G D

12 A D G D A D

17 Tag Gliss D A D

Mari's Wedding

Arr. Phil Katz

1 9

G C D G C D

G C D G C D

Musical score for "Mari's Wedding" (Arr. Phil Katz). The piece is in 4/4 time and G major. The first system (measures 1-8) and second system (measures 9-18) show a melody with chords G, C, D, G, C, D. The melody consists of eighth and quarter notes, with a repeat sign at the end of each system.

Marsha's Waltz

Arr. Kenny Baker

C C C G

G G G7 C C

18 3 C C7 F F

27 C A7 D7 G7 C C C

36 C G7 G7 G7

45 G7 G7aug C C C C

54 C7 F F C A7 D7 G7 C

Musical score for "Marsha's Waltz" (Arr. Kenny Baker). The piece is in 3/4 time and C major. The score is divided into six systems of measures 1-8, 9-18, 19-26, 27-35, 36-44, and 45-54. Chords are indicated above the staff. The melody features many triplets and sixteenth notes. The piece ends with a double bar line at measure 60.

Martha Campbell

Arr. Stephanie Prausnitz

Martha Campbell is a 4-measure piece in 4/4 time, key of D major. The melody consists of eighth-note patterns. Chords are indicated above the staff: D (measures 1-2), A (measure 3), and D (measure 4). The piece ends with a double bar line.

Mason's Apron

Arr. Cathie Whitesides

Mason's Apron is a 13-measure piece in 4/4 time, key of D major. The melody features eighth-note patterns with triplets. Chords are indicated above the staff: A (measure 1), E (measures 2-3), A (measure 4), E (measures 5-6), A (measure 7), Bm (measures 8-9), A (measures 10-11), Bm (measure 12), and A (measure 13). The piece ends with a double bar line.

Matt's Polka--Bally Desmond #2

Arr. Miche Baker-Harvey

Matt's Polka--Bally Desmond #2 is a 12-measure piece in 4/4 time, key of D major. The melody consists of eighth-note patterns. Chords are indicated above the staff: Am (measures 1-2), G (measures 3-4), Am (measures 5-6), G (measures 7-8), Am (measures 9-10), G (measures 11-12), and Am (measures 13-14). The piece ends with a double bar line.

McMitchen's Reel

Arr. Bruce Reid

Mexican Waltz

Arr. Floyd Engstrom

Sometimes Floyd uses measure 1 for measure 2 also, and likewise measure 3 for measure 4.

Mind Your Own Business

Arr. Mel Durham

Mel Plays two A's and one B

Melissa's Waltz

Swing the eighth notes!

Arr. Fred Stoneking

Chord progression for *Melissa's Waltz* (measures 1-26):

- Measures 1-4: C
- Measures 5-8: G
- Measures 9-12: C
- Measures 13-16: G
- Measures 17-20: C
- Measures 21-24: C7
- Measures 25-26: F

Measure numbers: 1, 7, 13, 19, 26.

Mineola Rag

Arr. Gene Silberberg

Chord progression for *Mineola Rag* (measures 1-31):

- Measures 1-4: D
- Measures 5-8: A
- Measures 9-12: D
- Measures 13-16: A
- Measures 17-20: D
- Measures 21-24: G
- Measures 25-28: E
- Measures 29-32: A
- Measures 33-36: G
- Measures 37-40: D
- Measures 41-44: G
- Measures 45-48: G
- Measures 49-52: G7
- Measures 53-56: C
- Measures 57-60: C
- Measures 61-64: G
- Measures 65-68: A
- Measures 69-72: D
- Measures 73-76: G
- Measures 77-80: A

Measure numbers: 1, 8, 14, 20, 25, 31.

Adapted from the East Texas Serenaders. They seem to have played it in E flat. I usually end on the B part.

Miller's Reel

Arr. Carthy Sisco

125

1 A D A E A D

7 A E A A E

12 A D A E A

Miller's Reel

Arr. Jack Link from J.P. Fraley

1 G C D G D G

6 C D G G A

12 D G C G D G

Minona County

Arr. Floyd Engstrom

1 A A A E

9 A A A E A

17 D A A E

25 A A A E A

Miss Gordon of Park

Arr. Terry Wergeland

1. F B \flat F C F

7. C7 1. 2. C F. C F

13. C F C F C F.

20. C F C F B \flat C F

This musical score is for the piece 'Miss Gordon of Park' in F major, 6/8 time. It consists of four staves of music. The first staff begins with a treble clef, a key signature of one flat (B-flat), and a 6/8 time signature. The melody starts with a quarter rest followed by a dotted quarter note F, then a series of eighth and sixteenth notes. The second staff contains a first ending (marked '1.') and a second ending (marked '2.'). The third and fourth staves continue the melody with various chords and rests. The piece concludes with a double bar line.

Composed by William Marshall (1743-1833)

Miss Murray of Lintrose

Arr. Calum MacKinnon

1. G C G G D G D 5. G C G

G D G 9. G C D

G 13. G C G D G D G

This musical score is for the piece 'Miss Murray of Lintrose' in G major, 4/4 time. It consists of three staves of music. The first staff begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The melody starts with a quarter rest followed by a dotted quarter note G, then a series of eighth and sixteenth notes. The second and third staves continue the melody with various chords and rests. The piece concludes with a double bar line.

Mississippi Sawyer

1. D G D

7. A D D A

13. D A D

This musical score is for the piece 'Mississippi Sawyer' in G major, 4/4 time. It consists of three staves of music. The first staff begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The melody starts with a quarter rest followed by a dotted quarter note D, then a series of eighth and sixteenth notes. The second and third staves continue the melody with various chords and rests. The piece concludes with a double bar line.

Muddy Road To Ducktown*

Arr. Howard Marshall

127

*On his CD, Fiddling Missouri, Howard Marshall named this tune, which he knew from his childhood, Muddy Road to Moberly, after his hometown. He reports others saying it's really Ducktown (a civil war battle site), and to my ear, I think this is that tune. Bob Douglas's rendition on page 129 now seems to my ear like a jazzed-up version of this tune. Make sure the guitarist plays those wonderful "Missouri IV chords" in measure six of each section.

Missouri Spotted Pony

Moses Hoe Your Corn

Arr. Greg Canote

Kerry Blech created this tune out of two older tunes.

The Moon and Seven Stars

Arr. Cathie Whitesides

Musical score for 'The Moon and Seven Stars' in G major, 6/8 time. The score consists of four staves of music. Chords are indicated above the notes: D, G, D, G, A, D, G, D, A, D, G, D, G, D, G, A, D. The key signature has one sharp (F#).

Morning Glory

Arr. Carthy Sisco

Musical score for 'Morning Glory' in D major, 3/4 time. The score consists of six staves of music. Chords are indicated above the notes: A, E, D, A, A, E, A, A, E, D, A, D, A, E, A, D, A, D. The key signature has two sharps (F# and C#).

Muddy Road to Duck Town

129

Arr. Bob Douglas

Musical score for 'Muddy Road to Duck Town' by Bob Douglas. The score is written in treble clef, key of D major (two sharps), and 4/4 time. It consists of four staves of music. The first staff starts with a measure rest and a key signature change to D major. Chords are indicated above the notes: A, A, A, E, A. The second staff continues the melody with chords A, E, A, A, A, E. The third staff has chords A, A, D, E, A, A, A, E. The fourth staff has chords A, D, A, E, A, A, E, A, D, E, A. The piece ends with a double bar line.

Muddy Roads

Arr. Jack Link

Musical score for 'Muddy Roads' by Jack Link. The score is written in treble clef, key of D major (two sharps), and 4/4 time. It consists of three staves of music. The first staff starts with a measure rest and a key signature change to D major. Chords are indicated above the notes: G, G, G, D, G. The second staff has chords G, G, D, D, G, A, A. The third staff has chords D, D, G, A, A, D. The piece ends with a double bar line.

Muddy Weather

Arr. Fred Stoneking

Musical score for 'Muddy Weather' by Fred Stoneking. The score is written in treble clef, key of D major (two sharps), and 4/4 time. It consists of three staves of music. The first staff starts with a measure rest and a key signature change to D major. Chords are indicated above the notes: G, G, D, G, C. The second staff has chords D, G, G, G. The third staff has chords D, G, C, D, D, G. The piece ends with a double bar line.

My Darling Asleep

Chords: D, A, G, D, D, Bm, Em, A, D, A, G, D, D, Bm, A, D.

Those B minor chords could be D chords; it depends on how embellished you want it.

My Love is But a Lassie/Too Young to Marry

Chords: D, A, D, G, D, G, D, G, A, D, D, G, A, D.

Nancy Ann

Chords: A, E, A, E, A, E, A, A, G, A, E, A, G, A7, A.

Nancy Dalton

Arr. Greg Canote

Three staves of music in 4/4 time, key of D major. Measure numbers 1, 7, and 12 are indicated at the start of each staff. Chords are written above the notes: D, D, G, A, D, A, A, D, D, G, A, D. A triplet of eighth notes is marked with a '3' in measure 11.

Measure 11 could be a IV chord as shown, or a I (D) chord.

Nancy Rollin

Arr. Bruce Reid

Three staves of music in 4/4 time, key of D major. Measure numbers 1, 7, and 12 are indicated at the start of each staff. Chords are written above the notes: G, C, D, G, D, G, G, C, D, G, C, D, G, D, G, D, G, D, G.

Natchez Under the Hill

Arr. Floyd Engstrom

Three staves of music in 4/4 time, key of D major. Measure numbers 1, 7, and 12 are indicated at the start of each staff. Chords are written above the notes: A, E, A, D, A, A, E, A, D, A, E, A.

Needle Case

Arr. Scott Marckx/Jeanie Murphy

Musical score for 'Needle Case' in 4/4 time, key of D major. The score consists of three staves. The first staff (measures 1-6) has chords D, G, D, A, D, G. The second staff (measures 7-11) has chords A, D, D, G, D. The third staff (measures 12-15) has chords A, D, G, A, D. The piece ends with a double bar line.

Nervous Breakdown

Arr. Floyd Engstrom

Musical score for 'Nervous Breakdown' in 4/4 time, key of D major. The score consists of six staves. The first staff (measures 1-5) has chords A, D. The second staff (measures 6-13) has chords A, E, A, and a first ending (measures 11-13). The third staff (measures 14-21) has chords C, F, C, G. The fourth staff (measures 22-28) has chords C, F, C. The fifth staff (measures 29-35) has chords E, A, A, and a second ending (measures 33-35). The sixth staff (measures 36-41) has chords A, E, A. The piece ends with a double bar line.

New Broom

Arr. Carthy Sisco

1 7 13

G G D G C G D G

New Broom

Arr. Gary Lee Moore

1 7 13

G D G D₃ G C G D G G D G G D G

New Five Cent Piece

Arr Carthy Sisco

1 7 13

D G D A D G A D A D

New Orleans

Arr. Melvin Wine

A Mixolydian

Melvin was a trifle ambiguous about the number of beats in the last turnaround measure.

New Shady Grove

Arr. Greg Canote

Fast

"Oak Ridge Stomp"

Arr. Nile Wilson

Off She Goes

135

Arr. Steve Trampe

Three staves of music in 6/8 time, key of D major. The first staff contains measures 1-5 with chords D, G, A, D, D, G, D, A, D, G. The second staff contains measures 6-11 with chords A, D, D, A, A, D, D, G, D. The third staff contains measures 12-15 with chords A, D, G, D, A, A, D. The piece ends with a double bar line.

Off to California

Arr. Alan Ede

Four staves of music in 12/8 time, key of G major. The first staff contains measures 1-5 with chords G, C, G, C, G, Em, C, D. The second staff contains measures 6-9 with chords G, C, G, C, G, Em, D, G. The third staff contains measures 10-13 with chords G, Bm, Em, G, G, Em, C, D. The fourth staff contains measures 14-17 with chords G, C, G, C, G, Em, D, G. The piece ends with a double bar line.

Oh My Little Darling

Three staves of music in 4/4 time, key of A major. The first staff contains measures 1-6 with chords A, A, D, D, A. The second staff contains measures 7-11 with chords A, E, A, A, A, and a triplet of eighth notes. The third staff contains measures 12-15 with chords D, A, A, E, A. The piece ends with a double bar line.

Oklahoma Red Bird

Arr. Jack Link

Musical score for "Oklahoma Red Bird" in 4/4 time, key of B-flat major. The score consists of three staves. The first staff contains measures 1 through 4, with a first ending bracket over measures 1-2. The second staff contains measures 5 through 8, with a second ending bracket over measures 7-8. The third staff contains measures 9 through 13, with a final double bar line at the end. Chord markings are placed above the staff: Bb (measures 1, 5, 9), F7 (measures 2, 6, 10, 12), and C7 (measure 11). Measure numbers 1, 5, 9, and 13 are indicated at the start of their respective measures.

The quick C7 chord in measure 11 is probably optional.

Old Buck

Arr. Mark Gaponoff

Musical score for "Old Buck" in 4/4 time, key of G major. The score consists of three staves. The first staff contains measures 1 through 6, with a first ending bracket over measures 1-2. The second staff contains measures 7 through 10, with a second ending bracket over measures 9-10. The third staff contains measures 11 through 14, with a final double bar line at the end. Chord markings are placed above the staff: G (measures 1, 3, 5, 7, 9, 11, 13), D7 (measures 2, 4, 6, 8, 10, 12, 14), and G7 (measure 10). Measure numbers 1, 7, and 12 are indicated at the start of their respective measures.

Old Coon Dog

Arr. Vivian Williams

Musical score for "Old Coon Dog" in 4/4 time, key of F major. The score consists of three staves. The first staff contains measures 1 through 5, with a first ending bracket over measures 1-2. The second staff contains measures 6 through 9, with a second ending bracket over measures 8-9. The third staff contains measures 10 through 13, with a final double bar line at the end. Chord markings are placed above the staff: F (measures 1, 3, 5, 7, 9, 11, 13), C (measures 2, 4, 6, 8, 10, 12), and G (measure 5). Measure numbers 1, 5, 9, and 13 are indicated at the start of their respective measures.

Old Favorite

137

Arr. Laurie Andres

1 G D G

7 D G Em Bm Em Bm Dsus

13 D7 Em Bm Em Bm G D G Emin Bmin Em Bm

20 Dsus D7 Em Bm Em Bm D

Old French

Arr. Laurie Andres

1 D A D

7 D A D A G

13 A A G A

Old Gray Cat

E Dorian

1 Em D Em

7 Em D

12 Em B7 Em B7 Em

Old Joe

Arr. Stephanie Prausnitz

1 C G C

6 G C Am

11 Am E7 Am C F G C

The score for 'Old Joe' is in 4/4 time. It consists of three staves of music. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody is composed of eighth and quarter notes. The second staff continues the melody, featuring a repeat sign and a key signature change to one sharp (F#). The third staff continues the melody, also featuring a repeat sign and a key signature change to one sharp (F#). Chord symbols are placed above the staff: C, G, C, G, C, Am, E7, Am, C, F, G, C.

Old Man and Old Woman

Swing the eighth notes!

Arr. Stuart Williams, from Glenn Berry

1 D A D 5 D

A D D A G

D D A G A D

The score for 'Old Man and Old Woman' is in 4/4 time. It consists of three staves of music. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody is composed of eighth and quarter notes. The second staff continues the melody, featuring a repeat sign and a key signature change to one sharp (F#). The third staff continues the melody, also featuring a repeat sign and a key signature change to one sharp (F#). Chord symbols are placed above the staff: D, A, D, D, A, G, D, D, A, G, A, D.

Old Molly Hare

1 D G D A D D G

8 D A D D G D A D G

13 A D D G D A D G A D

The score for 'Old Molly Hare' is in 4/4 time. It consists of three staves of music. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody is composed of eighth and quarter notes. The second staff continues the melody, featuring a repeat sign and a key signature change to one sharp (F#). The third staff continues the melody, also featuring a repeat sign and a key signature change to one sharp (F#). Chord symbols are placed above the staff: D, G, D, A, D, D, G, D, A, D, G, A, D, D, G, A, D.

Old Mose

Arr. Gene Silberberg, from Greg Canote

1 C F C G C

7 F G C 3 C G C

13 G 3 C G G C

Old Mother Flanagan

1 G G D G

7 D G G G

12 C G D G D G

Most fiddlers play this in G; I've also heard it in A.

Old Old House

Arr. Carthy Sisco

1 A A7 D A A E

9 A A7 D A E A

18 E A E A E

26 A A7 D A E A

Old New England Waltz

Arr. Glenn Berry from John Tate

The musical score for "Old New England Waltz" is written in 3/4 time and consists of ten staves. The key signature has two flats (Bb and Eb). The score includes various chords and triplets, indicated by the following labels above the staves:

- Staff 1: Bb, Eb, Bb, Eb
- Staff 2: Bb, F, Bb, C7
- Staff 3: F7, Bb, Eb, Bb
- Staff 4: Eb, D7, Eb, Eb, Bb
- Staff 5: G7, C7, F7, Bb, Bb, F
- Staff 6: Bb, Eb, Bb, F
- Staff 7: Bb, C7, F7
- Staff 8: Bb, Eb, Bb, Eb
- Staff 9: D7, Eb, Eb
- Staff 10: Bb, G7, C7, F7, Bb

Triplets are marked with a "3" above the notes on several staves, including staves 1, 2, 3, 4, 5, 6, 7, 8, and 10.

Opera Reel

Arr. Laurie Andres

1 D D A D G A D D A D

8 G A D D A D G A D

14 D A D G A D A D A D A

20 D A D D A D A D A D D A D A

27 D A D A D D A D A D A D A D

Ostinelli's Reel

Arr. Tyler Hagood

1 A A E A

5 A E A A

9 A E A E

13 A E A A

17 A Tag E A A E 3 A

3 3

Out On the Ocean

Arr. Steve Trampe

1 G C D G C D G

9 Em D G C G D G

17 Em D G C G D G

The score for 'Out On the Ocean' is written in treble clef with a key signature of one sharp (F#) and a 6/8 time signature. It consists of three staves of music. The first staff (measures 1-8) features a melody with eighth and sixteenth notes, with chords G, C, D, G, C, D, G indicated above. The second staff (measures 9-16) continues the melody with chords Em, D, G, C, G, D, G. The third staff (measures 17-24) also continues the melody with the same chord sequence: Em, D, G, C, G, D, G. The piece ends with a double bar line.

For the turnaround in the A section, use the last measure of the second B section.

Over the Waterfall

1 D A D D A D D A

7 D C G D G D D A

13 D D G D A D

The score for 'Over the Waterfall' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff (measures 1-6) features a melody with eighth and sixteenth notes, with chords D, A, D, D, A, D indicated above. The second staff (measures 7-12) continues the melody with chords D, C, G, D, G, D, D, A. The third staff (measures 13-18) continues the melody with chords D, D, G, D, A, D. The piece ends with a double bar line.

Owensberg

Arr. Carthy Sisco

1 G D G D G D G

7 D G C G

12 C G C

The score for 'Owensberg' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff (measures 1-6) features a melody with eighth and sixteenth notes, with chords G, D, G, D, G, D, G indicated above. The second staff (measures 7-11) continues the melody with chords D, G, C, G. The third staff (measures 12-15) continues the melody with chords C, G, C. The piece ends with a double bar line.

Paddy On the Handcar

A Dorian

Am

Arr. Stuart Williams

Am

1 4/4 Am C Am

7 Am Am G

12 Am Am

The score for 'Paddy On the Handcar' is written in A Dorian mode (one sharp, F#) and 4/4 time. It consists of three staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody starts on a whole note, followed by a half note, and then a quarter note. The second staff continues the melody with eighth notes and quarter notes. The third staff concludes the piece with a double bar line and repeat dots.

Paddy on the Railroad/Merry Blacksmith

Arr. Sande Gillette

1 4/4 D D G A D

7 D G A D D D

13 Em A D D G A D

The score for 'Paddy on the Railroad/Merry Blacksmith' is written in A Dorian mode (one sharp, F#) and 4/4 time. It consists of three staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody starts on a whole note, followed by a half note, and then a quarter note. The second staff continues the melody with eighth notes and quarter notes. The third staff concludes the piece with a double bar line and repeat dots.

Paddy On the Turnpike

A Mixolydian

Arr. Melvin Wine

1 4/4 A G A

7 A E A A G A

12 E A A G A E A

The score for 'Paddy On the Turnpike' is written in A Mixolydian mode (one sharp, F#) and 4/4 time. It consists of three staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody starts on a whole note, followed by a half note, and then a quarter note. The second staff continues the melody with eighth notes and quarter notes. The third staff concludes the piece with a double bar line and repeat dots.

Paddy on the Turnpike

Arr. Carthy Sisco

Musical score for "Paddy on the Turnpike" in 4/4 time, key of D major. The score consists of three staves. The first staff begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. It contains measures 1 through 6, with a repeat sign at the end of measure 6. The second staff contains measures 7 through 11, also ending with a repeat sign. The third staff contains measures 12 through 16, ending with a final double bar line. Chord symbols are placed above the notes: A (measures 1, 2, 5, 6), G (measure 3), D (measure 7), A (measures 8, 9, 10), E (measure 10), and A (measures 12, 13, 14, 15, 16).

Paris Waltz

Arr. Floyd Engstrom, From Arthur Smith

Musical score for "Paris Waltz" in 3/4 time, key of D major. The score consists of seven staves. The first staff begins with a treble clef, a key signature of two sharps (F# and C#), and a 3/4 time signature. It contains measures 1 through 5, with a repeat sign at the end of measure 5. The second staff contains measures 6 through 10, ending with a repeat sign. The third staff contains measures 11 through 15, ending with a repeat sign. The fourth staff contains measures 16 through 20, ending with a repeat sign. The fifth staff contains measures 21 through 25, ending with a repeat sign. The sixth staff contains measures 26 through 30, ending with a repeat sign. The seventh staff contains measures 31 through 35, ending with a final double bar line. Chord symbols are placed above the notes: D (measures 1, 2, 5, 6, 9, 10, 13, 14, 17, 18, 21, 22, 25, 26, 29, 30, 33, 34, 37, 38, 41, 42, 45, 46, 49, 50, 53, 54), A7 (measures 3, 4, 7, 8, 11, 12, 15, 16, 19, 20, 23, 24, 27, 28, 31, 32, 35, 36, 39, 40, 43, 44, 47, 48, 51, 52, 55, 56), and G (measures 57, 58).

Parowan Gallop

Arr. Warren Argo

1. D A D A

9 D A

13 D A D

The score for 'Parowan Gallop' is in 4/4 time, key of D major. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. The second staff has a second ending bracket. The third staff concludes the piece with a double bar line.

Peacock Rag

From Arthur Smith

D G E7 A7

6 D 1. D 2.

11 B7 gliss. E7 gliss.

15 A7 D 1. 2.

The score for 'Peacock Rag' is in 4/4 time, key of D major. It consists of four staves of music. The first staff has a repeat sign. The second staff has two first endings. The third staff includes glissando markings. The fourth staff has two first endings.

The Waltz From Pennou Skoulm

Arr. Laurie Andres

G Am D G Am

D C D G Am D C D G Am D

The score for 'The Waltz From Pennou Skoulm' is in 3/4 time, key of D major. It consists of two staves of music. The first staff has a repeat sign. The second staff has a first ending bracket.

C works instead of those A minors, if you prefer that sound.

Peekaboo Waltz

Arr. Glenn Berry

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

Chords: D, G, D, G, D, D, A, D, G, D, G, D, G, A, D, D, G, A, D, D, E, A7, D

Measures 1-28 are shown across four staves. The key signature is one sharp (F#). The time signature is 3/4. Measure numbers 1, 9, 17, and 25 are indicated at the start of their respective staves. Chords are written above the notes. A triplet of eighth notes is marked with a '3' in measures 8, 10, and 12.

Pere Leon

Arr. Sande Gillette

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Chords: G, D, G, D, G, D, G, D, G, D, G, D, G, D, G

Measures 1-15 are shown across three staves. The key signature is one sharp (F#). The time signature is 4/4. Measure numbers 1, 7, and 12 are indicated at the start of their respective staves. Chords are written above the notes. The piece ends with a double bar line in measure 15.

Peter Francisco

Arr. Ed Cormier

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Chords: D, D, A, D, G, A, D, D, C, D, A, D, C, D, A, D

Measures 1-15 are shown across three staves. The key signature is one sharp (F#). The time signature is 4/4. Measure numbers 1, 5, and 13 are indicated at the start of their respective staves. Chords are written above the notes. The piece ends with a double bar line in measure 15.

Peter Went a Fishing

Arr. Carthy Sisco

1 A E A

7 E A A

12 E A E A

Peter Went a Fishin'

Bob Douglas Version

1 D E A D

7 G A D D A

12 D A G A D

Pete's Breakdown

Arr. Vivian Williams

1 C G C 5 C

G C Am E7

Am Am E7 Am

Petronella

Arr. Alan Ede

1 7 13

D A D A D A

D A D D G A

D G A D

Musical score for Petronella, arranged by Alan Ede. The piece is in 4/4 time and D major. It consists of three staves of music. The first staff starts with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The melody begins with a quarter rest, followed by a quarter note D, a quarter note A, and a quarter note D. The second staff continues the melody with a quarter note D, a quarter note A, a quarter note D, and a quarter note D. The third staff continues with a quarter note D, a quarter note G, a quarter note A, and a quarter note D. The piece ends with a double bar line and repeat dots.

Pig Ankle Rag

A7 D A7

D G D A7 D

A7 D A7

[Improvise a break!----->] G D A7 D

Musical score for Pig Ankle Rag. The piece is in 4/4 time and D major. It consists of four staves of music. The first staff starts with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The melody begins with a quarter rest, followed by a quarter note D, a quarter note A, and a quarter note D. The second staff continues the melody with a quarter note D, a quarter note G, a quarter note D, and a quarter note A. The third staff continues with a quarter note D, a quarter note A, a quarter note D, and a quarter note A. The fourth staff continues with a quarter note D, a quarter note G, a quarter note D, and a quarter note A. The piece ends with a double bar line and repeat dots.

Pike's Peak

Arr. Carthy Sisco

C G C

G C C F

C G C

Musical score for Pike's Peak, arranged by Carthy Sisco. The piece is in 4/4 time and C major. It consists of three staves of music. The first staff starts with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. The melody begins with a quarter rest, followed by a quarter note C, a quarter note G, and a quarter note C. The second staff continues the melody with a quarter note G, a quarter note C, a quarter note C, and a quarter note F. The third staff continues with a quarter note C, a quarter note G, a quarter note C, and a quarter note C. The piece ends with a double bar line and repeat dots.

Point Au Pic

1 C G C G C C7 F F C G C Am Am G G Am Am F C G C

A really delightful Quebequois tune.

Polly Put the Kettle On

1 D A D A D D A D D A D D A D D A D D A D D A D

Possum Up a Gum Stump

Arr. Marge Tonge

Musical score for 'Possum Up a Gum Stump' in G major, 4/4 time. The score consists of three staves. The first staff (measures 1-7) has chords G, C, G, D, G, C. The second staff (measures 8-12) has chords D7, G, G, C, G. The third staff (measures 13-17) has chords D, G, C, D7, G. The piece ends with a double bar line.

The Possum's Tail Is Bare

Arr. Melvin Wine

Musical score for 'The Possum's Tail Is Bare' in G major, 4/4 time. The score consists of two staves. The first staff (measures 1-8) has chords D, G, D, A, D, G, A, D. The second staff (measures 9-13) has chords D, C, G, D, D, G, A, D. The piece ends with a double bar line.

There are a zillion verses to this tune. The ones Melvin sang at Fiddle Tunes 2000 were:

Verse 1 (main verse):

Squirrel's got a bushy tail, Rabbit's got the hair,
The ol' coon's tail has rings all around but the possum's tail is bare.

Chorus:

Oh the possum's tail is bare, oh the possum's tail is bare,
The ol' coon's tail has rings all around but the possum's tail is bare.

Verse 2:

Take an old possum by the tail, then we'll skin him on a rail,
Never ever more will he be seen, grinnin' at the moon.

Chorus:

Grinnin' at the moon, grinnin' at the moon,
Never ever more will he be seen, grinnin' at the moon.

151

Garfield was assassinated the summer following his inauguration; he consequently left little presidential history. According to the usual impeccable internet sources, he was the first left-handed president, the last one born in a log cabin, and the only president to have been assassinated by a lawyer.

Arr. Fred Stoneking

1 All: Fred Stoneking

7

12

The B part of this tune is basically the A part played an octave lower.

ART. Jim Ketterman

Pretty Little Shoes

A Mixolydian

1 A7 A A7 A A7 A

8 A E7 A A A

13 A7 A A E7 A

Pretty Little Shoes

Arr. Jim Kettermann

A A G A

7 A G A A G A A G

15 A A G A A G A

The Puncheon Floor

Arr. Laurie Andres

1 G G G D G

7 D G D A D A D A

12 D A D A D A D A D D7

1. 2.

Putner's Run

153

Arr. Scott Marckx

1 G C G D G

6 G C G D G

10 G D D G D G

The musical score for 'Putner's Run' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff contains measures 1 through 5, the second staff contains measures 6 through 9, and the third staff contains measures 10 through 13. Chord symbols (G, C, D) are placed above the notes in measures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, and 13. The piece ends with a double bar line and repeat dots in measure 13.

Quince Dillion's High D Reel

From the Henry Reed collection

1 D A D

A7 D 9 D C

13 D A7 D

The musical score for 'Quince Dillion's High D Reel' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff contains measures 1 through 5, the second staff contains measures 6 through 9, and the third staff contains measures 10 through 13. Chord symbols (D, A, A7, C) are placed above the notes in measures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, and 13. The piece ends with a double bar line and repeat dots in measure 13.

Quince Dillion was a Civil War era piper; Henry Reed learned the tune from him. Alan Jabbour recorded Henry Reed. Although the composer spelled his name as shown in the title, it is commonly pronounced as Dillon, without the second i.

Rachel

1 D G A D D

7 G A D D A

13 D D A D

The musical score for 'Rachel' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff contains measures 1 through 5, the second staff contains measures 6 through 9, and the third staff contains measures 10 through 13. Chord symbols (D, G, A) are placed above the notes in measures 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, and 13. The piece ends with a double bar line and repeat dots in measure 13.

The tune "Texas Quick Step" is this tune with the A and B part interchanged.

Ragtime Annie

[illegible]

Railroading Through the Rockies

Arr. George Reynolds

1
D
C
D
7
C
D
D
G
D
12
A
D
G
A.
D

Red Apple Rag

Arr. Greg Canote

1 C F C C

8 D G C F C

14 F C G C G

20 G C D D G

27 G C D D G

The score for "Red Apple Rag" is written in 4/4 time with a key signature of one sharp (F#). It consists of 27 measures. The melody is primarily eighth-note based. Chords are indicated above the staff: C, F, C, C (measures 1-4); D, G, C, F, C (measures 5-9); F, C, G, C, G (measures 10-14); G, C, D, D, G (measures 15-19); and G, C, D, D, G (measures 20-24). Measures 25-27 continue the pattern with G, C, D, D, G.

Red Bird

Arr. Glenn Berry

1 A A E A

7 A E A A A

13 A E A A E A l.h. pizz A 3 D 3

20 A A 3 D 3 A E A

The score for "Red Bird" is written in 4/4 time with a key signature of two sharps (F# and C#). It consists of 20 measures. The melody features many triplets. Chords are indicated above the staff: A, A, E, A (measures 1-4); A, E, A, A, A (measures 5-9); A, E, A, A, E, A, l.h. pizz, A, 3, D, 3 (measures 10-19); and A, A, 3, D, 3, A, E, A (measures 20-24). The piece ends with a double bar line.

Rainy Day

A Mixolydian

Arr. Melvin Wine

1 A G G A 3

7 G A A G 3 G

12 A G 3 G A

The score for "Rainy Day" is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. Chords A, G, and G are indicated above the first staff. The second staff continues the melody with chords G, A, A, G, and a triplet of eighth notes. The third staff concludes the piece with chords A, G, and A, ending with a double bar line.

Red Fox Waltz

1 D D7 3 G G D D A

9 D D7 3 G G D A D

17 D. G A A D

25 D. G A A D

The score for "Red Fox Waltz" is written in treble clef with a key signature of two sharps (F# and C#) and a 3/4 time signature. It consists of four staves of music. The first staff begins with a repeat sign and a first ending bracket. Chords D, D7, G, G, D, D, and A are indicated above the first staff. The second staff continues the melody with chords D, D7, G, G, D, A, and D. The third staff continues with chords D, G, A, A, and D. The fourth staff concludes the piece with chords D, G, A, A, and D, ending with a double bar line.

Red Haired Boy

A Mixolydian

A D A G A D

7 A A G D A

12 G A D A# E A

The score for "Red Haired Boy" is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. Chords A, D, A, G, A, and D are indicated above the first staff. The second staff continues the melody with chords A, A, G, D, and A. The third staff concludes the piece with chords G, A, D, A#, E, and A, ending with a double bar line.

Red Skin Gal

Arr. Gary Lee Moore

1 7 13 19 25 31

G C D G A D G C D G G A D G D D G C G D G E7 A7 D G

Red Wing

By Kerry Mills, 1907; arr. Gene Silberberg

1 5 9 13 17 21 25 29

G G7 C G D7 G A7 D7 G G7 C G D7 G A7 D7 G C G D7 G C G D7 G

Red River Two-Step

Arr. Floyd Engstrom

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19

Chords: A, D, A, B7, E7, E7, A, A, D, A, A, B7, E7, A, D, A, D, A, E, A

1 2

A nice rag from Floyd Engstrom

Reel de Montreal

1 2 3 4 5 6 7 8 9 10 11 12

Chords: G, D, G, G, D, G, D, A, D, D, A, D

Reel Eugene

Arr. Laurie Andres

1 2 3 4 5 6 7 8 9 10 11 12 13

Chords: Bm, Em, F#7, Bm, Bm, Em, F#7, Bm, D, A, D, A, D

"Reel in A"

159

Arr. Vivian Williams

Three staves of music in treble clef, key of A major (three sharps), and 4/4 time. The melody consists of eighth and sixteenth notes. Chords are indicated above the staff: A, E, A, E, A, A, E on the first staff; A, E, A, A, D, A, E, A, D on the second staff; and E, A, A, D, A, E, A, D, E, A on the third staff. Measure numbers 1, 7, and 12 are marked at the beginning of their respective staves.

Reuben's Reel

Arr. Carthy Sisco

Three staves of music in treble clef, key of A major (three sharps), and 4/4 time. The melody features eighth and sixteenth notes, including a triplet in measure 10. Chords are indicated above the staff: A, Bm, E, A, A, Bm on the first staff; E, A, A₃, Bm, E on the second staff; and A, A₃, Bm, E, A on the third staff. Measure numbers 1, 7, and 12 are marked at the beginning of their respective staves.

Reuben's Ridge

Arr. Jack Link

Three staves of music in treble clef, key of A major (three sharps), and 4/4 time. The melody includes eighth, sixteenth, and triplet notes. Chords are indicated above the staff: G, G, D, G on the first staff; C, G, C, D, G, G, G on the second staff; and G, D, G, C, G, C, D, G on the third staff. Measure numbers 1, 9, and 13 are marked at the beginning of their respective staves.

Richmond Cotillion

Arr. Tony Mates

Richmond Cotillion (Measures 1-12). The score is in 4/4 time with a key signature of two sharps (F# and C#). The melody consists of eighth and quarter notes. Chord symbols are placed above the staff: D (measures 1-2), A (measures 3-4), D (measures 5-6), A (measures 7-8), D (measures 9-10), E (measures 11-12). Measure 12 ends with a double bar line and a repeat sign.

Rickett's Hornpipe

Rickett's Hornpipe (Measures 1-13). The score is in 4/4 time with a key signature of two sharps (F# and C#). The melody features many beamed eighth notes. Chord symbols are placed above the staff: D (measures 1-2), A (measures 3-4), D (measures 5-6), A (measures 7-8), D (measures 9-10), G (measures 11-12), D (measures 13-14). Measure 13 ends with a double bar line and a repeat sign.

Many people use the last four measures of the A part to complete the B part as well.

Riding On a Load of Hay

Arr. Laurie Andres

Riding On a Load of Hay (Measures 1-17). The score is in 4/4 time with a key signature of two sharps (F# and C#). The melody is simple, mostly quarter and eighth notes. Chord symbols are placed above the staff: A Dorian (measure 1), Em (measures 2-3), G (measures 4-5), D (measures 6-7), Em (measures 8-9), G (measures 10-11), D (measures 12-13), Em (measures 14-15), G (measures 16-17), D (measures 18-19), Em (measures 20-21), Am (measures 22-23), Em (measures 24-25), Am (measures 26-27), Em (measures 28-29). Measure 17 ends with a double bar line and a repeat sign.

Road to Boston

Arr. Warren Argo

1 D A D D A D

9 D B7 Em A D Em A D

Road to Lisdoonvarna

Arr. Laurie Andres

E Dorian Emin D Emin

7 A Emin Emin Bmin A

13 Bmin Emin Bmin A Emin

E Dorian is sort of E minor with C# instead of C natural.

Rochester Schottische

Arr. Kerry Blech

1 D G D D G A

7 D A D D A D

13 A D A D A D

Rock the Cradle, Joe

Rock the Cradle Lucy

Arr. Mark Gaponoff

Rockin' the Weary Land

1 D D A D

7 D A A D G

12 D A D G D

Rockingham Cindy

Arr. Greg Canote

163



Musical score for "Rockingham Cindy" in G major, 4/4 time. The score consists of four staves. Measure numbers 1, 7, 13, and 20 are indicated at the start of their respective staves. Chord symbols G, D, C are placed above the notes. The piece features a repeating first ending and a final ending.

Rocky Road to Dublin

From Kenny Baker



Musical score for "Rocky Road to Dublin" in A major, 4/4 time. The score consists of three staves. Measure numbers 1, 7, and 12 are indicated at the start of their respective staves. Chord symbols A, D, E are placed above the notes. The piece includes triplets and a key signature change to B minor in measures 10 and 14.

B minor instead of D works in measures 10 and 14, if you like that sound.

Roscoe



Musical score for "Roscoe" in G major, 4/4 time. The score consists of three staves. Measure numbers 1, 7, and 13 are indicated at the start of their respective staves. Chord symbols G, D, C are placed above the notes. The piece features triplets and a key signature change to B minor in measures 10 and 14.

Rose of Sharon

Arr. Gary Lee Moore

Swing the eighth notes a bit.

Gary Lee Moore plays this in G; Art Stamper plays it in A. I like to play it a couple of times in G and then go up to A. Almost nobody plays the C# diminished chord, but it's really nice. Hanging on the C chord instead works OK.

Rose Tree #1

Arr. Tony Mates

Rose Tree #2

Arr. Tony Mates

Ross's Reel #4

In the B part, some of the eighth notes on the same tone are played as triplets; really a fiddler's choice as to which ones.

Rugged Road

Arr. Carthy Sisco

Run Johnny Run

Arr. Kenny Baker

Kenny Baker plays the B section alternatively one octave lower.

Run Preacher Run

Arr. Kenny Hall

1 9

D D A D D D A D

D G D A D D G D A D

Run Smoke Run

Arr. Mel Durham

1 3

G G D G

D G D G D G

D G G D G D G

Rye Straw

Arr. Alan Jabbour, after Henry Reed

1 7 13 19

A D A D A D E A A D A D

A D E A A D A E A

A D A D A D

A E A A D A D A E A

Sackett Harbor

A Dorian

Arr. Laurie Andres

1 Am G Am C Am G C Am Am G Am

Sacramento Mountain Rag

1 A A E E 3
8 A A A E
14 E A A D 3
20 E E A A 3
27 D E E A 3

This is a convex combination of the way Floyd Engstrom and Gil Kiesecker play this tune.

The tune is sometimes called Sacramento Rag, but Floyd thinks Sacramento Mountain Rag is probably correct.

Saddle Old Spike

Arr. Fred Stoneking

Three staves of music in 4/4 time, key of A major (three sharps). The melody is written in treble clef. Chords are indicated above the notes: A, A, F#m, A, D, E, A, A, A, F#m, A, D, E, A. The piece ends with a double bar line and repeat dots.

Saddle Up the Gray

Three staves of music in 4/4 time, key of G major (two sharps). The melody is written in treble clef. Chords are indicated above the notes: G, G, D, G, G, G, D, G, C, D, G, G, C, D, G. The piece ends with a double bar line and repeat dots.

Sail Away Ladies

Arr. Carthy Sisco

Three staves of music in 4/4 time, key of G major (two sharps). The melody is written in treble clef. Chords are indicated above the notes: G, C, D, G, C, D, G, G, C, D, G, C, D, G. The piece ends with a double bar line and repeat dots.

Sail Away Ladies

Arr. Tony Mates from J.P. Fraley

1 G C D G G C

7 D G G C D

12 G D G C D G

The score for 'Sail Away Ladies' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. The second staff also begins with a repeat sign and a first ending bracket. The third staff ends with a double bar line and repeat dots. Chord symbols are placed above the notes: G, C, D, G, G, C on the first staff; D, G, G, C, D on the second staff; and G, D, G, C, D, G on the third staff.

Sailor's Wife

Arr. Laurie Andres

1 Emin B7 Emin

7 B7 Emin G D

12 Emin B7 Emin B7 Emin

The score for 'Sailor's Wife' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. The second staff also begins with a repeat sign and a first ending bracket. The third staff ends with a double bar line and repeat dots. Chord symbols are placed above the notes: Emin, B7, Emin on the first staff; B7, Emin, G, D on the second staff; and Emin, B7, Emin, B7, Emin on the third staff.

St. Joseph's Reel

1 D A D G A D A D

7 G A D D G E

12 A D G A D

The score for 'St. Joseph's Reel' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. The second staff also begins with a repeat sign and a first ending bracket. The third staff ends with a double bar line and repeat dots. Chord symbols are placed above the notes: D, A, D, G, A, D, A, D on the first staff; G, A, D, D, G, E on the second staff; and A, D, G, A, D on the third staff.

Sal Will You Marry Me

1 G C G D G C

7 G D G G Em G

12 C G Em Em C

This musical score is for the song 'Sal Will You Marry Me'. It is written in G major (one sharp) and 4/4 time. The piece consists of 12 measures. The first measure is marked with a '1' and a repeat sign. The melody is primarily eighth and quarter notes. Chords are indicated above the staff: G, C, G, D, G, C in the first line; G, D, G, G, Em, G in the second line; and C, G, Em, Em, C in the third line. The piece ends with a double bar line and repeat dots.

Sally Garden

Arr. Terry Wergeland

1 G G C D G

7 G C D G G C

12 G G C D G

This musical score is for the song 'Sally Garden', arranged by Terry Wergeland. It is written in G major (one sharp) and 4/4 time. The piece consists of 12 measures. The first measure is marked with a '1' and a repeat sign. The melody is primarily eighth and quarter notes. Chords are indicated above the staff: G, G, C, D, G in the first line; G, C, D, G, G, C in the second line; and G, G, C, D, G in the third line. The piece ends with a double bar line and repeat dots.

Sally Johnson

Arr. Vivian Williams

1 G G G G G

7 C G D G G G

12 G C G D G

This musical score is for the song 'Sally Johnson', arranged by Vivian Williams. It is written in G major (one sharp) and 4/4 time. The piece consists of 12 measures. The first measure is marked with a '1' and a repeat sign. The melody is primarily eighth and quarter notes. Chords are indicated above the staff: G, G, G, G, G in the first line; C, G, D, G, G, G in the second line; and G, C, G, D, G in the third line. The piece ends with a double bar line and repeat dots.

Sally Put a Bug on Me

Arr. Vivian Williams

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1 D A D

7 A D A E

12 A A E A 2nd

3 3

Detailed description: This is the musical score for 'Sally Put a Bug on Me' in 4/4 time, key of A major. It consists of three staves of music. The first staff starts with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. It begins with a repeat sign and a first ending bracket. Chords D, A, and D are indicated above the first staff. The second staff continues the melody with chords A, D, A, and E. It includes a triplet of eighth notes marked with a '3'. The third staff concludes the piece with chords A, A, E, and A, ending with a double bar line and repeat dots. A '2nd' ending is indicated at the end of the third staff.

Sally's Got Mud Between Her Toes

Arr. Geff Crawford

1 D D D A 5 D

G D A D 9 D D D A

13 D G D A D 17 D

D D A 21 D D A D

Detailed description: This is the musical score for 'Sally's Got Mud Between Her Toes' in 4/4 time, key of A major. It consists of four staves of music. The first staff starts with a treble clef, a key signature of two sharps, and a 4/4 time signature. It begins with a repeat sign and a first ending bracket. Chords D, D, D, A, and D are indicated above the first staff. The second staff continues the melody with chords G, D, A, D, and D, ending with a double bar line and repeat dots. The third staff continues with chords D, G, D, A, D, and D, ending with a double bar line and repeat dots. The fourth staff concludes the piece with chords D, D, A, D, A, and D, ending with a double bar line and repeat dots.

Salt River

Arr. Barry Schultz

A Mixolydian

1 A A D G A A D

7 A G A A G

12 G A G G A

Detailed description: This is the musical score for 'Salt River' in 4/4 time, key of A Mixolydian (one sharp, F#). It consists of three staves of music. The first staff starts with a treble clef, a key signature of one sharp, and a 4/4 time signature. It begins with a repeat sign and a first ending bracket. Chords A, A, D, G, A, A, and D are indicated above the first staff. The second staff continues the melody with chords A, G, A, A, and G. The third staff concludes the piece with chords G, A, G, G, and A, ending with a double bar line and repeat dots.

Salty River

Arr. Chris Jong

1 A A A A E A 5 A

A E A D A E A

E A D A E A

Sam and Elzie

Arr. Greg Canote, from Vivian Williams

1 D G D

7 A D D G D

12 A D G A D

Sandy Boys

A Mixolydian

1 A A A A 5 A

A A A D

A D A A

Sandy River Belle

1 G G D G

7 C D G G G

12 D G C D G

The score for 'Sandy River Belle' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff contains measures 1 through 6, with chords G, G, D, and G indicated above. The second staff contains measures 7 through 11, with chords C, D, G, G, and G indicated above. The third staff contains measures 12 through 16, with chords D, G, C, D, and G indicated above. The piece ends with a double bar line.

Sarah Armstrong

Arr. Greg Canote

D G D A D A D G D

A D D Em A

12 D D 3 Em A D

The score for 'Sarah Armstrong' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff contains measures 1 through 6, with chords D, G, D, A, D, and A indicated above. The second staff contains measures 7 through 11, with chords A, D, D, Em, and A indicated above. The third staff contains measures 12 through 16, with chords D, D, a triplet of D's, Em, A, and D indicated above. The piece ends with a double bar line.

Saturday Night Breakdown

Arr. Laurie Andres

1 C G7 C C

7 G7 C Am G7

13 C Am G7 C

The score for 'Saturday Night Breakdown' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff contains measures 1 through 6, with chords C, G7, C, and C indicated above. The second staff contains measures 7 through 12, with chords G7, C, Am, and G7 indicated above. The third staff contains measures 13 through 16, with chords C, Am, G7, and C indicated above. The piece ends with a double bar line.

Alternatively, C chords instead of A minor in the B section.

Say Old Man Can You Play the Fiddle?

Arr. Mel Durham

1 E B7 E E B7 E E B7 E E

8 B7 E E *gliss* E B7 E *gliss*

14 E E B7 E E B7 E

20 B7 E B7 E B7 E

Detailed description: This is a musical score for a fiddle tune in 4/4 time, key of D major (indicated by two sharps). The score is written on a single staff. It begins with a first ending bracket over measures 1-4, followed by a repeat sign. Measures 5-8 contain a second ending bracket. Measures 9-12 contain a third ending bracket. Measures 13-16 contain a fourth ending bracket. Measures 17-20 contain a fifth ending bracket. The score includes various chords (E, B7) and glissando markings.

Mel was not consistent as to where he began this piece; the last section appears to be an alternate A section.

Scully's Reel

Arr. Terry Wergeland

1 Em D Em Am

7 B7 Em Em Am

12 D Em Am B7 Em

Detailed description: This is a musical score for a reel in 4/4 time, key of D major. The score is written on a single staff. It begins with a first ending bracket over measures 1-4, followed by a repeat sign. Measures 5-8 contain a second ending bracket. Measures 9-12 contain a third ending bracket. Measures 13-16 contain a fourth ending bracket. The score includes various chords (Em, D, Am, B7).

Sheehan's Reel

Arr. Ruthie Dornfeld

1 G Am/C D G C

7 G C D G G D

12 G C D G

Detailed description: This is a musical score for a reel in 4/4 time, key of D major. The score is written on a single staff. It begins with a first ending bracket over measures 1-4, followed by a repeat sign. Measures 5-8 contain a second ending bracket. Measures 9-12 contain a third ending bracket. Measures 13-16 contain a fourth ending bracket. The score includes various chords (G, Am/C, D, C).

Shannon Waltz

Arr. East Texas Serenaders

175

Intro

1 F B \flat F B \flat C7 F

A

9 F F 13 C7 C7 17 C7

C7 C7 C7aug F 25 F

F 29 F F7aug B \flat 33 B \flat F

glissando 37 C7 F 41 B F B \flat F

C7 45 F 49 F B \flat 53 C7

57 F G7 61 C7

F 65 B \flat 69 C7 F

Shamrock Shoddy

Arr. Greg Canote

1 D A 5 D

A D 9 D A

D 13 A D

Greg played a very sharp G, maybe G \sharp , in measures two, four and six. I prefer the plain old G natural.

Seventeen Days In Georgia

Arr. Jack Link

1 C G C

7 F G C G

13 F C G C C

19 C C7 F F C G C

This musical score is for the hymn 'Seventeen Days In Georgia' in 4/4 time. It consists of four staves of music. The first staff begins with a treble clef and a key signature of one sharp (F#). The melody is written in a simple, folk-like style. Chord symbols (C, G, C) are placed above the first staff. The second staff continues the melody with chords (F, G, C, G). The third staff has chords (F, C, G, C, C). The fourth staff has chords (C, C7, F, F, C, G, C). The piece ends with a double bar line.

Sheep Shells Corn by the Rattle of His Horn

A Mixolydian

1 A D A E A A

7 D A E A D G D

13 A D G A E A

This musical score is for the hymn 'Sheep Shells Corn by the Rattle of His Horn' in 4/4 time. It consists of three staves of music. The first staff begins with a treble clef and a key signature of two sharps (F# and C#). The melody is written in a simple, folk-like style. Chord symbols (A, D, A, E, A, A) are placed above the first staff. The second staff has chords (D, A, E, A, D, G, D). The third staff has chords (A, D, G, A, E, A). The piece ends with a double bar line.

The Shepherd's Wife

Arr. Steve Trampe

1 G G C G C D G

G C D G G D Em Bm C

G C D G D Em Bm C D G

This musical score is for the hymn 'The Shepherd's Wife' in 3/4 time. It consists of three staves of music. The first staff begins with a treble clef and a key signature of one sharp (F#). The melody is written in a simple, folk-like style. Chord symbols (G, G, C, G, C, D, G) are placed above the first staff. The second staff has chords (G, C, D, G, G, D, Em, Bm, C). The third staff has chords (G, C, D, G, D, Em, Bm, C, D, G). The piece ends with a double bar line.

Shoes and Stockings

177

Arr. Bruce Reid

1 3 G C D 3 G C D 3 G

7 C D G D G 3 G D G C G

13 C D G D G C G D G

This musical score is for the piece 'Shoes and Stockings' by Bruce Reid. It is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody consists of eighth and sixteenth notes, often grouped in triplets. Chords are indicated by letters G, C, and D above the staff. The piece is divided into three systems of music, with measure numbers 1, 7, and 13 marking the beginning of each system. The first system contains measures 1-6, the second system contains measures 7-12, and the third system contains measures 13-18. The piece ends with a double bar line and repeat dots.

Shoo Fly

Arr. Vivian Williams

1 3 D D A A7

7 A7 D D G A

13 D D G A D

This musical score is for the piece 'Shoo Fly' by Vivian Williams. It is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. The melody features eighth and sixteenth notes, with some triplet markings. Chords are indicated by letters D, A, and A7 above the staff. The piece is divided into three systems of music, with measure numbers 1, 7, and 13 marking the beginning of each system. The first system contains measures 1-6, the second system contains measures 7-12, and the third system contains measures 13-18. The piece ends with a double bar line and repeat dots.

Shooting Creek

Arr. Bruce Reid

1 D G D

7 G D D D G D

13 D D G D

This musical score is for the piece 'Shooting Creek' by Bruce Reid. It is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The melody consists of eighth and sixteenth notes, often grouped in triplets. Chords are indicated by letters D and G above the staff. The piece is divided into three systems of music, with measure numbers 1, 7, and 13 marking the beginning of each system. The first system contains measures 1-6, the second system contains measures 7-12, and the third system contains measures 13-18. The piece ends with a double bar line and repeat dots.

This seems to be basically a one-chord tune, but some quick IV or possibly V chords might be in order.

Shoot the Turkey Buzzard

Arr. Mel Durham

1. Mr. Barnham

10

Shortenin' Bread

Арт. Alan Jabbour, after Henry Reed

Alt. Alan Jabbohn, after Henry Reed

1 G C G C G C D G 5 G C G C

G C D G 3 9 G 3 G

D G 3 G 13 G 3 G D G

James Reed, Henry Reed's son, played a lot of passing chords not shown.

Shove That Pig's Foot Further in the Fire

Art. Tony Mates

1 G C G Arr. Tony Mates D G C G

7 G D G G C G G

12 D G C G G D G

Silver Bell

179

By Percy Wenrich, 1910; Arr. Gene Silberberg

Sheet music for "Silver Bell" in 4/4 time, key of G major. The score consists of three staves. The first staff contains measures 1 through 8, with chords G, D7, G, D7, G, and D7 indicated above. The second staff contains measures 9 through 16, with chords G1, G2, C, F, and C indicated above. The third staff contains measures 17 through 24, with chords G7, C1, G, C, and a second ending marked "2." indicated above. The piece concludes with a double bar line.

In the original sheet music, there is no key change, but this is the way I commonly hear (and like) this tune. Wenrich also wrote, Put On Your Old Grey Bonnet, Moonlight Bay, and many other fine tunes. He was a friend and advocate for Scott Joplin and other black ragtime composers.

Silver Lake Blues

Arr. Floyd Engstrom

Sheet music for "Silver Lake Blues" in 4/4 time, key of A major. The score consists of four staves. The first staff contains measures 1 through 8, with chords A, A, E, and A indicated above. The second staff contains measures 9 through 16, with chords A, E, A, and A7 indicated above. The third staff contains measures 17 through 24, with chords D, D, A, and D indicated above. The fourth staff contains measures 25 through 32, with chords D, D, A7, D, and E7 indicated above. The piece concludes with a double bar line.

The Skye Boat Song

Arr. Tony Mates

Sheet music for "The Skye Boat Song" in 3/4 time, key of G major. The score consists of three staves. The first staff contains measures 1 through 10, with chords G, Em, Am, D, G, C, and D indicated above. The second staff contains measures 11 through 18, with chords G, D, Em, and C indicated above. The third staff contains measures 19 through 26, with chords G, D, Em, C, and D indicated above. The piece concludes with a double bar line.

Sleeping Giant

Arr. Glenn Berry

1 3 D A

7 3 D A

13 A D G

20 D A D G

27 D A D

This was probably written by the late great Canadian fiddler, Andy DeJarlis.

Smash the Windows

Arr. Alan Ede

1 D G D A D

7 G A D (2nd) D A

13 D A D D A

20 D A D G D A D

Smith's Reel

Arr. Stu Williams

181

1 8 13

D D D A D

D A7 D D D G D

D A7 D D G D A7 D

3 3

Smoky Mokes

By Abe Holzmann, 1898; arr. Gene Silberberg

1 17 33 49

A7 D A7

D A7 D Bm

A7 A7 D A7

D A7 D A7

D G D A7 D

G C G D7 G A7 D7

G C B7 C G A7 D7 G

The typical routine for playing these old cakewalks is to play the A and B parts a number of times, and at the end, play the C part (the "trio") once and then go back to and end on the B part.

Snake River Reel

Arr. Stephanie Prausnitz

1 8 13

D G D A D G C G D C G D A D

Snake River Reel, measures 1-13. The key signature is D major (two sharps). The time signature is 4/4. The melody is written in treble clef. Chords are indicated above the staff: D, G, D, A, D, G, C, G, D, C, G, D, A, D.

Soapsuds Over the Fence

Arr. Scott Marckx

1 6 11

D A D A D A D A D

Soapsuds Over the Fence, measures 1-11. The key signature is D major (two sharps). The time signature is 4/4. The melody is written in treble clef. Chords are indicated above the staff: D, A, D, A, D, A, D, A, D.

Soppin' the Gravy

Arr. Floyd Engstrom

1 7 13 19

D D A D G A D D A D G A D

Soppin' the Gravy, measures 1-19. The key signature is D major (two sharps). The time signature is 4/4. The melody is written in treble clef. Chords are indicated above the staff: D, D, A, D, G, A, D, D, A, D, G, A, D.

South Missouri

Arr. Floyd Engstrom

Three staves of music in 4/4 time, key of D major. The score includes fingerings 1, 5, 9, and 13. Chords are indicated above the notes: D, G, D, A, D, G, A, D, G, D, A, A, D.

Speed the Plow

Arr. Miche Baker-Harvey

Three staves of music in 4/4 time, key of D major. The score includes fingerings 1, 5, 9, and 13. Chords are indicated above the notes: A, E, D, E, A, E, D, A, D, D, A, D, D, E, A.

Spider Bit the Baby

Arr. Carthy Sisco

Three staves of music in 4/4 time, key of C major. The score includes fingerings 1, 7, and 12. Chords are indicated above the notes: C, Amin, C, C, G, C, C, C, G, C.

Carthy also plays Part A one octave higher.

Spotted Pony

1 D A D G D A D A D G

7 D A D D G D

12 D A D G D A D

Springfield Gal

1 G C D G C D G C D

7 C D G D G C D G

13 C G C D C D

Ste. Anne's Reel

1 D G D D G A D D Emin A

7 G A D D Emin A

13 D D Emin A D

Star of Bethlehem

185

1 4/4 D A D

7 G A D D D

13 A D G A D

This musical score for 'Star of Bethlehem' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a measure rest and a repeat sign, followed by a series of eighth and sixteenth notes. The second staff continues the melody with similar rhythmic patterns. The third staff concludes the piece with a final cadence. Chord symbols (D, A, G) are placed above the staff to indicate the harmonic structure.

Star of the County Down

1 3/4 Em G D G C D Em

12 G D G C Em G D G

23 C D Em G D G C Em

This musical score for 'Star of the County Down' is written in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. It consists of three staves of music. The first staff begins with a measure rest and a repeat sign, followed by a series of eighth and sixteenth notes. The second staff continues the melody with similar rhythmic patterns. The third staff concludes the piece with a final cadence. Chord symbols (Em, G, D, C) are placed above the staff to indicate the harmonic structure.

Starlight Waltz

Arr. Alan Ede

1 3/4 G C G D G

9 G C G D G

18 C G D G

26 C G D G

This musical score for 'Starlight Waltz' is written in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. It consists of four staves of music. The first staff begins with a measure rest and a repeat sign, followed by a series of eighth and sixteenth notes. The second staff continues the melody with similar rhythmic patterns. The third and fourth staves conclude the piece with a final cadence. Chord symbols (G, C, D) are placed above the staff to indicate the harmonic structure.

Staten Island Hornpipe

Arr. Stephanie Prausnitz

Stony Creek

Arr. Vivian Williams/Howie Meltzer

This appears to be a different tune from a bluegrass tune of the same name.

Step Around Johnny

Still On the Hill

Arr. Gil Kiesecker

8

16

24

32

Gil plays the last section (in A) only once at the end of the piece, as a Coda after playing the first two sections some number of times. Other fiddlers go back to the D parts.

Stranger On a Mule

Arr. Denny Reid

1

5

9

Stone's Rag

Arr. Glenn Berry

A1 C F

G **G^{1.}** C **2²G** C ³

B A D G

G C **B** C G

A2 C F

G **G^{1.}** C **G^{2.}** C

Glenn does not play the high C (F chord) second ending in the B part, but it is usually played by other fiddlers. Glenn swings the eighth notes very broadly. He alternately plays the different A sections.

Strummin' on the Old Banjo

Arr. J.P. Fraley

1 G C G G D G

7 C G G D G C G

13 D G C G G D G

Stuart Lundy's Tune

1 8 13

D G D A D G D

D A D D A

D A D

Stuart Lundy's Tune is a 4/4 piece in D major. The melody consists of three staves. The first staff (measures 1-7) starts with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. It begins with a repeat sign. The second staff (measures 8-12) continues the melody with a repeat sign at the end. The third staff (measures 13-16) concludes the piece with a final double bar line. Chords D, G, and A are indicated above the notes.

Stump Tail Dog

Arr. Geff Crawford

3 1 3 5 C G

D G D G G C G D

Stump Tail Dog is a 4/4 piece in D major, arranged by Geff Crawford. The melody is spread across two staves. The first staff (measures 1-8) includes a triplet of eighth notes in measure 1 and a triplet of eighth notes in measure 5. The second staff (measures 9-16) continues the melody, also featuring a triplet of eighth notes in measure 13. Chords G, D, and C are indicated above the notes.

Sugar In My Coffee-O

Also played in A

Arr. Mel Durham

1 7 13

G D G G D G

G D G G D

Sugar In My Coffee-O is a 4/4 piece in D major, arranged by Mel Durham. The melody is spread across three staves. The first staff (measures 1-6) includes a repeat sign. The second staff (measures 7-12) continues the melody with a repeat sign. The third staff (measures 13-16) concludes the piece with a final double bar line. Chords G and D are indicated above the notes.

Sugar In the Gourd

Arr. Gary Lee Moore

1 A E A A D A E A

Sugar in the Gourd

Arr. Carthy Sisco

1 A D A E A A A E A A E A

Sunny Home In Dixie

Arr. Greg Canote

1 G G G D G C D G G G D G C D G

Suppertime

Arr. Greg Canote

Two staves of music in G major, 4/4 time. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It contains measures 1 through 7, with chords G and D indicated above the staff. The second staff begins with a treble clef, a key signature of one sharp, and a 4/4 time signature. It contains measures 8 through 14, with chords G and D indicated above the staff. The piece concludes with a double bar line.

Swallowtail

Three staves of music in G major, 6/8 time. The first staff begins with a treble clef, a key signature of one sharp, and a 6/8 time signature. It contains measures 1 through 5, with chords Em and D indicated above the staff. The second staff contains measures 6 through 12, with chords D, Em, and Em indicated above the staff. The third staff contains measures 13 through 18, with chords Bm, Em, Bm, D, and Em indicated above the staff. The piece concludes with a double bar line.

"Sweeping the Town"

Arr. Warren Argo

Three staves of music in G major, 4/4 time. The first staff begins with a treble clef, a key signature of one sharp, and a 4/4 time signature. It contains measures 1 through 6, with chords D, A, D, G, D, and A indicated above the staff. The second staff contains measures 7 through 12, with chords D, G, D, A, D, and D. indicated above the staff. The third staff contains measures 13 through 18, with chords A, D, A, D, A, and D indicated above the staff. The piece concludes with a double bar line.

Apparently so named from a remark by Armin Barnett that nobody knew the name of this tune, but it was "sweeping the town." It appears, however, to be the Irish jig "Kitty McGee" turned into a reel.

Sweet Bunch of Daisies

Arr. Kenny Baker

1 C F7 C F C C F7 9 C F7

C D7 G7 17 C F7 C F

C 25 F C A7 D G7 C

This musical score is for 'Sweet Bunch of Daisies' in 4/4 time. It consists of three staves of music. The first staff contains measures 1 through 9, with a repeat sign at the end. The second staff contains measures 10 through 16, and the third staff contains measures 17 through 25. Chord symbols are placed above the notes: C, F7, C, F, C, C, F7, 9 C, F7, C, D7, G7, 17 C, F7, C, F, C, 25 F, C, A7, D, G7, C. Measure numbers 1, 9, 17, and 25 are indicated at the start of their respective measures.

Sweet Ellen

Arr. Greg Canote

1 D D A D

7 D G A D³ D G A D³

12 G A D G A D G A D

This musical score is for 'Sweet Ellen' in 4/4 time. It consists of three staves of music. The first staff contains measures 1 through 6, the second staff contains measures 7 through 11, and the third staff contains measures 12 through 15. Chord symbols are placed above the notes: D, D, A, D, D, G, A, D³, D, G, A, D³, G, A, D, G, A, D. Measure numbers 1, 7, and 12 are indicated at the start of their respective measures. There are repeat signs at the end of the first and second staves.

Swing Away

1 A E A E E

A E A E A

9 A D E A D E A

This musical score is for 'Swing Away' in 12/8 time. It consists of four staves of music. The first staff contains measures 1 through 4, the second staff contains measures 5 through 8, the third staff contains measures 9 through 12, and the fourth staff contains measures 13 through 16. Chord symbols are placed above the notes: A, E, A, E, E, A, E, A, E, A, A, E, A, D, E, A, D, E, A. Measure numbers 1 and 9 are indicated at the start of their respective measures. There are repeat signs at the end of the first and third staves.

Sweetest Flower

Arr. East Texas Serenaders

The musical score for "Sweetest Flower" is written in 2/4 time. It begins with a key signature of one sharp (F#) and a common time signature. The first staff contains measures 1 through 9, with chords A, C, C#, G7, and C. The second staff contains measures 13 through 17, with chords C, C#, C, G7, and C. The third staff introduces a key change to one flat (Bb) and a new section labeled 'B', starting with measure 21. The fourth staff continues the 'B' section with measures 25 through 29, with chords F, C7, and F. The fifth staff has a first and second ending, starting with measure 33. The sixth staff continues the melody with measures 41 through 45, with chords C, G7, G7, G7, and G7. The seventh staff continues the melody with measures 53 through 57, with chords C, C, C, C, and F. The eighth staff concludes the piece with measures 61 through 65, with chords F, C, G7, and C.

On the East Texas Serenaders recording, they play A, A, B, B, A, C, B, A, B, A.
The second ending is used to transition to the A section.

Swing Your Partner

Arr. Greg Canote

1 4/4 G G D D

9 G G D G G7

18 C F C F G G

26 C F C F G C

Detailed description: This musical score is for the song 'Swing Your Partner' in G major, 4/4 time. It consists of four staves of music. The first staff (measures 1-8) features a melody with eighth and quarter notes, with chords G, G, D, and D above it. The second staff (measures 9-17) continues the melody, with chords G, G, D, G, and G7. The third staff (measures 18-25) has a more active bass line with chords C, F, C, F, G, and G. The fourth staff (measures 26-32) concludes the piece with chords C, F, C, F, G, and C.

Swinging on a Gate

1 4/4 G C G D G

7 C D G G Em Am

13 D G Em Am D G

Detailed description: This musical score is for the song 'Swinging on a Gate' in G major, 4/4 time. It consists of three staves of music. The first staff (measures 1-6) has a melody with eighth and quarter notes, with chords G, C, G, D, and G. The second staff (measures 7-12) continues the melody, with chords C, D, G, G, Em, and Am. The third staff (measures 13-18) concludes the piece with chords D, G, Em, Am, D, and G.

Take Me Back to Georgia

Arr. Carthy Sisco

1 4/4 C F G C C F

7 G C C G

12 C C G C

Detailed description: This musical score is for the song 'Take Me Back to Georgia' in G major, 4/4 time. It consists of three staves of music. The first staff (measures 1-6) has a melody with eighth and quarter notes, with chords C, F, G, C, C, and F. The second staff (measures 7-11) continues the melody, with chords G, C, C, and G. The third staff (measures 12-16) concludes the piece with chords C, C, G, and C.

Tar Bell

Musical score for 'Tar Bell' in 4/4 time. The score consists of three staves. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 4/4 time signature. It contains measures 1 through 6, with a repeat sign after measure 2. Chords C, G, and C are indicated above the staff. The second staff contains measures 7 through 12, with a repeat sign after measure 8. Chords F, G, C, C, F, and G are indicated above the staff. The third staff contains measures 13 through 18, ending with a double bar line. Chords C, C, F, G, and C are indicated above the staff.

Tell Her Lies and Feed Her Candy

Musical score for 'Tell Her Lies and Feed Her Candy' in 4/4 time. The score consists of three staves. The first staff begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. It contains measures 1 through 7, with a repeat sign after measure 2. Chords A, A, E, and A are indicated above the staff. The second staff contains measures 8 through 12, with a repeat sign after measure 9. Chords A, E, A, A, E, A, and A are indicated above the staff. The third staff contains measures 13 through 17, ending with a double bar line. Chords A, A, E, A, E, and A are indicated above the staff.

Tennessee Girl

Arr. Forrest Carroll

Musical score for 'Tennessee Girl' in 4/4 time. The score consists of three staves. The first staff begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. It contains measures 1 through 5, with a repeat sign after measure 2. Chords D, D, D, A, and D are indicated above the staff. The second staff contains measures 6 through 8, with a repeat sign after measure 7. Chords D, A/D, D, A, D, A, and D are indicated above the staff. The third staff contains measures 9 through 13, ending with a double bar line. Chords D, D, A, D, A, A, and D are indicated above the staff.

Tennessee Mountain Fox Chase

Arr. Greg Canote

1 C F C F C F C

8 G C C C

14 C C

19 C Slap Bow---> G C

Detailed description: This musical score is for 'Tennessee Mountain Fox Chase' by Greg Canote. It is written in treble clef with a key signature of one flat (Bb). The piece starts in 4/4 time and changes to 2/4 time at measure 14. The melody consists of eighth and quarter notes. Chords are indicated by letters C, F, G above the staff. A 'Slap Bow' instruction with an arrow pointing right is placed above measure 19. The piece ends with a double bar line and repeat dots.

Teviot Bridge

1 A D A A E A

7 D A D A E A A D A

13 E A D A D A E A

Detailed description: This musical score is for 'Teviot Bridge'. It is written in treble clef with a key signature of three sharps (F#, C#, G#). The piece starts in 6/8 time and changes to 4/4 time at measure 13. The melody consists of eighth and quarter notes. Chords are indicated by letters A, D, E above the staff. The piece ends with a double bar line and repeat dots.

Texas

A Mixolydian

Arr. Tony Mates

1 A A7 G D A A7

7 A E7 A A A D

12 D G A E7 A

Detailed description: This musical score is for 'Texas' by Tony Mates. It is written in treble clef with a key signature of three sharps (F#, C#, G#). The piece starts in 4/4 time and changes to 2/4 time at measure 12. The melody consists of eighth and quarter notes. Chords are indicated by letters A, A7, G, D, E7 above the staff. The piece ends with a double bar line and repeat dots.

Texas Barbed Wire

Arr. Tony Mates

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1 G C G

7 D G G D

12 G D G

The musical score for 'Texas Barbed Wire' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves. The first staff contains measures 1 through 6, with a repeat sign at the end. The second staff contains measures 7 through 11, also with a repeat sign. The third staff contains measures 12 through 15, ending with a double bar line. Chord symbols G, C, and D are placed above the notes in measures 1, 3, 5, 7, 9, 11, 13, and 15.

Texas Fair

Arr. Kerry Blech

1 C G C C

7 G C C G

13 C C F G C

The musical score for 'Texas Fair' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves. The first staff contains measures 1 through 4, with a repeat sign at the end. The second staff contains measures 5 through 8, also with a repeat sign. The third staff contains measures 9 through 13, ending with a double bar line. Chord symbols C, G, and F are placed above the notes in measures 1, 3, 5, 7, 9, 11, 13, and 15.

The World Turned Upside Down (The British Sorrow)

Arr. Phil and Vivian Williams

1 D A D G A A D A D

7 G A A A A

12 E A D A D G A A D

The musical score for 'The World Turned Upside Down (The British Sorrow)' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves. The first staff contains measures 1 through 6, with a repeat sign at the end. The second staff contains measures 7 through 11, also with a repeat sign. The third staff contains measures 12 through 16, ending with a double bar line. Chord symbols D, A, G, and E are placed above the notes in measures 1, 3, 5, 7, 9, 11, 13, 15, and 16.

Phil and Vivian have traced this tune to the American Revolution, where it was played by the British bands after their defeat (hence the titles).

[illegible]

Tosvalen

The image shows a musical score for guitar, consisting of six staves of music. The key signature has one flat (Bb) and the time signature is 3/4. The chords are labeled above the notes: Dm, A, E7, Gm, D, G, A7, and D. The melody consists of eighth and quarter notes, with some measures containing rests. The score is as follows:

Staff 1: Dm (measures 1-2), A (measures 3-4), Dm (measures 5-6), A (measures 7-8), Dm (measures 9-10).

Staff 2: E7 (measures 1-2), A (measures 3-4), Dm (measures 5-6), A (measures 7-8), Dm (measures 9-10).

Staff 3: Dm (measures 1-2), Gm (measures 3-4), A (measures 5-6), Dm (measures 7-8), A (measures 9-10), D (measures 11-12), F#min (measures 13-14).

Staff 4: G (measures 1-2), D (measures 3-4), G (measures 5-6), D (measures 7-8), E7 (measures 9-10), A7 (measures 11-12), D (measures 13-14).

Staff 5: D (measures 1-2), G (measures 3-4), D (measures 5-6), G (measures 7-8), D (measures 9-10), A7 (measures 11-12), D (measures 13-14).

Staff 6: D (measures 1-2), G (measures 3-4), D (measures 5-6), G (measures 7-8), D (measures 9-10), A7 (measures 11-12), D (measures 13-14).

Three Ponies

Arr. Ray Leach

Three Ponies

Arr. Ray Leach

Chords: A, A, D, D, D, E, A, A, D

7 D, E, A, D, A

12 D, D, E, A

The score for 'Three Ponies' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves. The first staff contains measures 1 through 6, with chords A, A, D, D, D, E, A, A, and D written above. The second staff contains measures 7 through 11, with chords D, E, A, D, and A written above. The third staff contains measures 12 through 15, with chords D, D, E, and A written above. The piece ends with a double bar line and repeat dots.

Throw the Old Cow Over the Fence

Arr. Kerry Blech

Throw the Old Cow Over the Fence

Arr. Kerry Blech

Chords: G, C, D, G, G

6 C, D, G, G

11 D, G, G, D, G

The score for 'Throw the Old Cow Over the Fence' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves. The first staff contains measures 1 through 5, with chords G, C, D, G, and G written above. The second staff contains measures 6 through 10, with chords C, D, G, and G written above. The third staff contains measures 11 through 15, with chords D, G, G, D, and G written above. The piece ends with a double bar line and repeat dots.

Train on the Island

Arr. Stephanie Prausnitz

Train on the Island

Arr. Stephanie Prausnitz

Chords: C, G7, C, C

6 C, G7, C, C

12 Bb, C, Bb, C

The score for 'Train on the Island' is written in treble clef with a key signature of one flat (Bb) and a 4/4 time signature. It consists of three staves. The first staff contains measures 1 through 5, with chords C and G7 written above. The second staff contains measures 6 through 11, with chords C, G7, C, and C written above. The third staff contains measures 12 through 15, with chords Bb, C, Bb, and C written above. The piece ends with a double bar line and repeat dots.

Tune in D and A

Arr. Bob Walters

Bob Walters (1889 - 1960) was a Nebraska fiddler.

Turkey In the Cottonwoods

Arr. Joe Pancerzewski

Twenty-eighth of January

Arr. Stephanie Prausnitz

Twin Reels

Arr. Gary Lee Moore

Twin Sisters/Boys of Blue Hill

Arr. Peter Boveng

Twin Sisters comes from Melvin Wine

Up Jumped the Devil

Arr. Vivian Williams

Vivian and most other folks play this alternatively in A and D.

Uncle Pig

Arr. Gary Lee Moore

1 F C7 C7

7 C7 F F F B \flat

13 B \flat D Gmin C7 F F

19 F C7 C7 C7 F F

26 F B \flat B \flat D7 Gmin C7 F

Valley Forge

Arr. Stephanie Prausnitz

D Mixolydian

1 D C D D C

7 D D D C

13 D D C D C C

20 D C C D

[Alternate]

W. Virginia Hornpipe

Arr. Stu Williams

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Musical score for W. Virginia Hornpipe, arranged by Stu Williams. The piece is in 4/4 time and key of A major (indicated by three sharps: F#, C#, G#). The score consists of three staves of music. Chord markings are placed above the notes: A (measures 1-4), E (measure 5), A (measures 6-7), E (measures 8-9), A (measures 10-11), F#m (measures 12-13), A (measures 14-15), E (measures 16-17), and A (measures 18-19). The piece ends with a double bar line.

Wagoner

Arr. Stuart Williams



Musical score for Wagoner, arranged by Stuart Williams. The piece is in 4/4 time and key of C major (indicated by no sharps or flats). The score consists of three staves of music. Chord markings are placed above the notes: C (measures 1-4), G (measures 5-6), C (measures 7-8), F (measures 9-10), G (measures 11-12), C (measures 13-14), C (measures 15-16), G (measures 17-18), C (measures 19-20), F (measures 21-22), G (measures 23-24), and C (measures 25-26). The piece ends with a double bar line.

Wait 'Till You Hear This One, Boys

Arr. Greg Canote



Musical score for Wait 'Till You Hear This One, Boys, arranged by Greg Canote. The piece is in 4/4 time and key of C major (indicated by no sharps or flats). The score consists of four staves of music. Chord markings are placed above the notes: E7 (measures 1-4), A7# (measures 5-8), D7 (measures 9-12), G7 (measures 13-16), C (measures 17-20), G7 (measures 21-24), C (measures 25-28), C7 (measures 29-32), F# (measures 33-36), C (measures 37-40), G7 (measures 41-44), and C (measures 45-48). The piece ends with a double bar line.

Wake Up Susan

Arr. Glenn Berry

1 3 A E A

7 3 A A

12 E A E A

Musical score for 'Wake Up Susan' in 4/4 time, key of D major. The score consists of three staves. The first staff contains measures 1-6, the second staff contains measures 7-11, and the third staff contains measures 12-15. Chords are indicated above the notes: A and E in measures 1-6, and E and A in measures 7-15. Measure numbers 1, 7, and 12 are marked at the beginning of their respective staves. The piece ends with a double bar line and repeat dots in measure 15.

Walking Down the Georgia Road

Arr. Isla Ross

1 D D G D 5 D

D A A A

9 A A D

13 A A D

Musical score for 'Walking Down the Georgia Road' in 4/4 time, key of D major. The score consists of three staves. The first staff contains measures 1-5, the second staff contains measures 6-10, and the third staff contains measures 11-15. Chords are indicated above the notes: D, G, and D in measures 1-5, and A in measures 6-15. Measure numbers 1, 9, and 13 are marked at the beginning of their respective staves. The piece ends with a double bar line and repeat dots in measure 15.

Waldorf Reel

1 G C G C G D G C G C

7 G D G G D

12 G C D G

Musical score for 'Waldorf Reel' in 4/4 time, key of D major. The score consists of three staves. The first staff contains measures 1-6, the second staff contains measures 7-11, and the third staff contains measures 12-15. Chords are indicated above the notes: G, C, and D in measures 1-6, and G in measures 7-15. Measure numbers 1, 7, and 12 are marked at the beginning of their respective staves. The piece ends with a double bar line and repeat dots in measure 15.

Walk Old Shoe

Arr. Bob Olson

1 D D A D

7 D A D D G D

12 A D G D A D

Walker Street/The Traveler

Arr. Sande Gillette

1 G D G C D G D

7 G C D G G G G

12 D G G C G D G

Walkin' in the Parlor

Arr. Oscar "Red" Wilson

1 D D A D D

7 D A D D D

12 A D D 3 3 D A D

War Whoops

Arr. Geff Crawford

1 D G D A D D G

7 D A D D A D

12 A D D A D A D

The score for 'War Whoops' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. Chords are indicated above the notes: D, G, D, A, D, D, and G. The second staff continues the melody with chords D, A, D, D, A, and D. The third staff concludes the piece with chords A, D, D, A, D, A, and D, ending with a double bar line.

Water Bound/Stay All Night

1 A E A D

7 A D E A D A 3

13 E D A E A 3

The score for 'Water Bound/Stay All Night' is written in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. Chords are indicated above the notes: A, E, A, and D. The second staff continues the melody with chords A, D, E, A, D, A, and a triplet of eighth notes. The third staff concludes the piece with chords E, D, A, E, A, and a triplet of eighth notes, ending with a double bar line.

Waynesborough

Arr. Toy Mates

Am

1 G

7 Am D7 G G Am

12 G Am D7 G

The score for 'Waynesborough' is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff begins with a repeat sign and a first ending bracket. Chords are indicated above the notes: G. The second staff continues the melody with chords Am, D7, G, G, and Am. The third staff concludes the piece with chords G, Am, D7, and G, ending with a double bar line.

Wednesday Night Waltz

Arr. Kenny Baker

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Chords: D, D \flat 7, D, D7, G, A, D, D, D \flat 7, D, E7, A7, D, D \flat 7, D, D7, G \flat , A, D, D7, G, Gm, D, B7, E7, A7, D, D, D \flat 7, D, D7, G, A, D, D, D \flat 7, D, E7, A7, D, D, D \flat 7, D, D7, G, A, D, D7, G, Gm, D, B7, E7, A7, D.

Fingerings: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32.

Measures 33 - 64 are just another way Kenny Baker played this tune.

Walking In My Sleep

Chords: G, D, C, D, G, G, D, D, G.

Fingerings: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

Wednesday Night Waltz

Arr. Melvin Wine

1 D D G D

9 D D E A

17 D D G D

25 G D D A D

The score for "Wednesday Night Waltz" is written in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. It consists of four staves of music. The first staff (measures 1-8) has chords D, D, G, and D. The second staff (measures 9-16) has chords D, D, E, and A. The third staff (measures 17-24) has chords D, D, G, and D. The fourth staff (measures 25-32) has chords G, D, D, A, and D. The piece ends with a double bar line.

West Fork Gals

1 D G A D D G

7 A A D D A

12 A D D A D

The score for "West Fork Gals" is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff (measures 1-6) has chords D, G, A, D, D, and G. The second staff (measures 7-11) has chords A, A, D, D, and A. The third staff (measures 12-16) has chords A, D, D, A, and D. The piece ends with a double bar line.

Whalen's Breakdown

Arr. Gil Kiesecker

C G C C F G

7 G C C F G

12 C C F G C

The score for "Whalen's Breakdown" is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. It consists of three staves of music. The first staff (measures 1-6) has chords C, G, C, C, F, and G. The second staff (measures 7-11) has chords G, C, C, F, and G. The third staff (measures 12-16) has chords C, C, F, G, and C. The piece ends with a double bar line.

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[illegible]

Most guitarists just use G chords instead of those B diminished chords, but I like the diminished chords. Also, the A minor chords are just substitutes for D7; playing D throughout is more common.

"What'cha Goin' To Do With the Baby"

Arr. Mark Gaponoff

1 All Hail the Captain

7

12

Gaponoff essentially slides into all those C#'s at the beginning of the measures.

When the Leaves Begin to Turn Brown Again

Arr. Jack Link

Alt. Jack Link

1 G D D

9 G G G

13 D D D G

Whiskey Before Breakfast

1 D G D A D

7 G D A D D Em

12 A7 D A G D G D A D

The bluegrassers all play that E minor chord in measure 11, but most old time backup players just play A.

When the Roses Bloom Again By the River

Arr. Mike DeFosche

1 F F7 Bb Bb F C7

9 F F7 Bb F C7 F

17 F Bb F C

25 F F7 Bb F C7 F

White River Bottom

Arr. W.B. Reid

1 D G D A D

7 G D A D D G

12 D C D G A D

Whistling Rufus

Arr. Barry Schultz

Measures 2, 6 and 10 are just variations of the same phrase. This is a typical way Barry embellishes a tune.

White Rose Waltz

Arr. J.P. Fraley

JP put a lot of space between the notes, as I have tried to indicate. He refers to this as a "stop waltz."

Black and White Rag

Written by George Botsford (1908). Fiddle arrangement by Gene Silberberg, 2008

1 D7 G

5 D7 G 9 D7

13 G E7 13 Am

17 G D7 G 17 G

21 D7 D7 G

25 E7 Am 29

33 G D7 G 33 G

37 C A7 D7 37 G7

41 C C 41 A7 D7 45

49 G7 G7 49 C 49 C

Botsford wrote the parts in this order--the two G parts, G1, G2, and then the C part. That's the way I like to play it, ending on the first G part played once. I've tried to capture his second G part in a way that a fiddler can play it, but it's not easy for me to play. In the original, Botsford did G1 (with repeat), G2 (with repeat), another G1 played once, then the C part (with repeat) and then he used the second G part, played in the key of C, as the final section of the piece.

Wild Horses

Arr. Warren Argo

1 G D G G G D G G Em Bm Em D G Em Bm D G D G D G D G D G

Wild Rose of the Mountain

Arr. J.P. Fraley

1 A A A E A A E A A E A A E A

Will There Be Stars In My Crown

Arr. Melvin Wine

The last section seems like a variation of the first, but Melvin only played the tune once, as written here, so I'm not sure if he meant this as a 48 measure tune or not.

Willow Creek

Arr. James Bryan

Woman of the House

Arr. Howie Meltzer

1 G D G

7 G D D G D D

12 A D G G D D G

The score for 'Woman of the House' is written in treble clef, key of D major (two sharps), and 4/4 time. It consists of three staves. The first staff begins with a repeat sign and a first ending bracket. The second staff has a second ending bracket. The third staff concludes the piece with a double bar line.

A Canadian tune.

Yankee Squirrel Hunter

Arr. Tony Mates

A Mixolydian

A Mixolydian A G A G A A7 G

1 5 9 3 13 3 A

The score for 'Yankee Squirrel Hunter' is written in treble clef, key of D major (two sharps), and 4/4 time. It consists of three staves. The first staff begins with a repeat sign and a first ending bracket. The second staff has a second ending bracket. The third staff concludes the piece with a double bar line.

Yellow Barber

Arr. Stephanie Prausnitz

1 D A D G D

7 D G A D D A

12 D G D D G A D

The score for 'Yellow Barber' is written in treble clef, key of D major (two sharps), and 4/4 time. It consists of three staves. The first staff begins with a repeat sign and a first ending bracket. The second staff has a second ending bracket. The third staff concludes the piece with a double bar line.

Zach Wheat's Piece

216



Zach Wheat was a star of the Brooklyn Dodgers in the early 20th century. His connection to this tune is unknown.

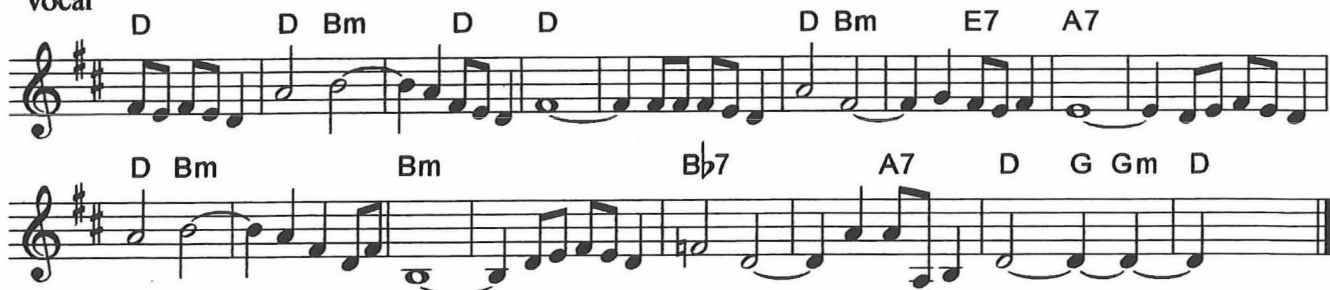
When the Zephyrs of Heaven Shall Fan Me To Sleep

Arr. Ralph Blizard

Instrumental. Ralph swung the eighth notes quite a bit--they should be played like the indicated tied triplets.



Vocal



(Source: Stamps-Baxter Songbook) Ralph learned this old hymn with his sister at a gospel singing school. My thanks to Bob Palasek for his help with the lyrics.

First verse:

When my calling is over
And setting the sun
Comes the end of a journey
My race is run
Many miles have I traveled
And hard the test
But in heaven some morning
I'll find sweet rest

Refrain:

When the zephyrs of heaven
Shall fan me to sleep
On the banks of the river
A vigil I'll keep
Milk and honey to feed me
No more shall I weep
While the zephyrs of heaven
Shall fan me to sleep

Second verse:

I shall never stop fighting
For truth and right
Where every star is a jewel
Beyond the night
There's a victory waiting
None can (?)
With a promise from heaven
I'll find sweet rest

Dance Around Molly

217

Arr. Fred Stoneking

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

A A A E A A E A

Fred varied the way he ended each part.

Liza Jane

Arr. Greg Canote

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

A D A E A A D E A

Liza Jane #n

Arr. Phil and Vivian Williams

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

G D G D G D G D G

