

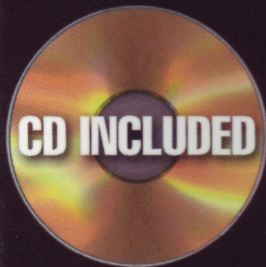
HAL LEONARD GUITAR METHOD

Supplement to Any Guitar Method

COUNTRY GUITA

Learn to play Rhythm and Lead Country Guitar w
Step-by-Step Lessons and 23 Great Country So

BY GREG K



THE HAL LEONARD COUNTRY GUITAR METHOD is your complete guide to learning country guitar. This book uses real country songs to teach you the basics of rhythm and lead country guitar in the styles of Chet Atkins, James Burton, Albert Lee, Merle Travis, and many others.

SONGS INCLUDE:

- Buckaroo
- Chattahoochee
- Country Gentleman
- Folsom Prison Blues
- Forever and Ever, Amen
- Freight Train
- Hey, Good Lookin'
- Hot Rod Lincoln
- I Walk the Line
- Little Sister
- Mercury Blues
- Move It On Over
- Mystery Train
- The Race Is On
- Ramblin' Man
- Rebel 'Rouser
- Ring of Fire
- Rocky Top
- Sixteen Tons
- Sugarfoot Rag
- Susie-Q
- Sweet Dreams
- Wildwood Flower

LESSONS INCLUDE:

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- Carter Style and Travis Picking
- Steel Licks, String Bending, and Vibrato
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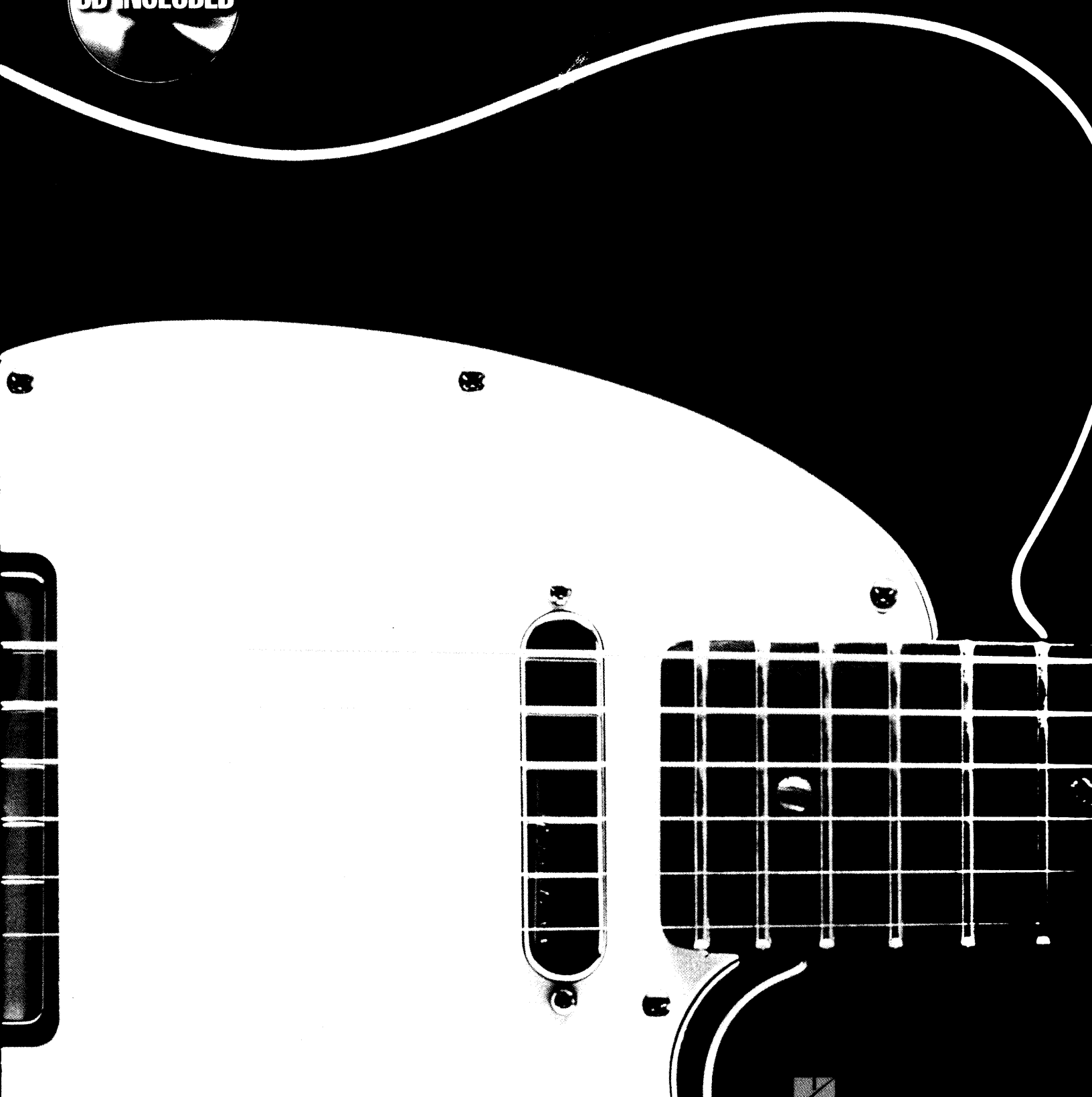
HAL LEONARD

GUITAR METHOD

COUNTRY GUITA

Learn to play Rhythms
Step-by-Step Lessons

CD INCLUDED



AL LEONARD
GUITAR METHOD

COUNTRY GUITAR

BY GREG KOCH

ISBN 0-634-03949-0



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INTRODUCTION

Welcome to the Hal Leonard Country Guitar method. The realm of what is considered “country guitar” has really evolved in the last few decades into one of the most exciting and challenging styles of guitar playing. Today, country guitar incorporates a broad range of influences, from traditional sounds like Travis picking, chicken pickin’, bluegrass, and Western swing to the contemporary phrasing of modern blues and rock.

In this book, we’ll touch on many different techniques using simplified yet authentic arrangements of country guitar classics. Working through tunes by everyone from Johnny Cash to fret-burner Albert Lee, you’ll acquire the basic skills to “pick a few tunes” by yourself or “fire up a jam” with some friends.

ACOUSTIC OR ELECTRIC?

Most of the techniques in this book can be played on either acoustic or electric guitar. Some techniques may lend themselves more to acoustic guitar; other techniques—like string bending—will be easier on electric. Let’s briefly talk about some classic acoustic and electric guitars that may help you in finding a country sound.

Any acoustic guitar can get you started, but here are a few things to consider. A guitar with a solid top—meaning that the face of the guitar is made of pieces of solid wood (most commonly spruce) instead of particle board or laminate—is going to give you a more resonant, superior tone. Some of the biggest names in top-quality acoustics most commonly found in the hands of country artists, both past and present, include Martin, Gibson, and Guild. The sizes of the instruments vary, but the “dreadnought” is the most popular and is available in a variety of prices from a host of manufacturers.

The most popular electric guitar in country music has long been the Fender Telecaster. Players such as Jimmy Bryant, Luther Perkins (guitarist for Johnny Cash), Buck Owens, Waylon Jennings, Merle Haggard, James Burton, Albert Lee, Vince Gill, and session giant Brent Mason (to name just a few) have all defined electric country guitar greatness with a “Tele” in their hands. From “mellow” to maximum “twang,” the Telecaster and its common counterpart, the Fender Twin amplifier, comprise the quintessential country guitar combo. Other classic country tones have come from guitars such as the Gretsch 6120 (in the hands of Chet Atkins) and the Gibson Super 400 (used by Merle Travis). The Gibson Les Paul and other hum-bucker-equipped guitars with a rounder, fatter tone, have also certainly made their mark in the idiom of country music. Clearly, however, single-coil pickups with their glassy, twang-friendly tone are the most widely used in country music.

As for amps, the Fender Twin and other similar-styled amps—especially Peavey—with their ability to output clean tones at high volumes were, for years, the chosen amps of most players. With rock and blues having an ever-increasing influence on contemporary country, amps with built-in distortion, such as modern Fenders, Peavey, and MESA/Boogie, are more frequently used.

When picking out a guitar and/or amplifier, find something that is user-friendly and that you look forward to playing. You do not have to spend a fortune on equipment; choose gear that will be an effective inspiration for you to play.



Dreadnought acoustic



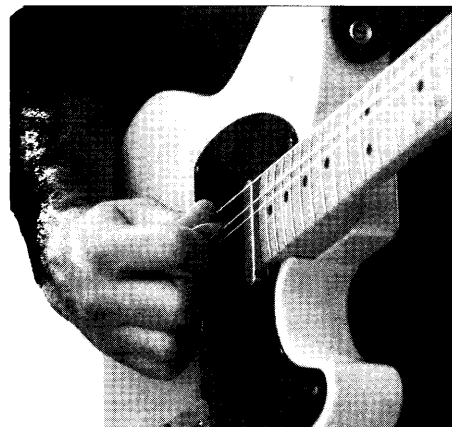
Fender Tele with Fender Twin amp

PICKING

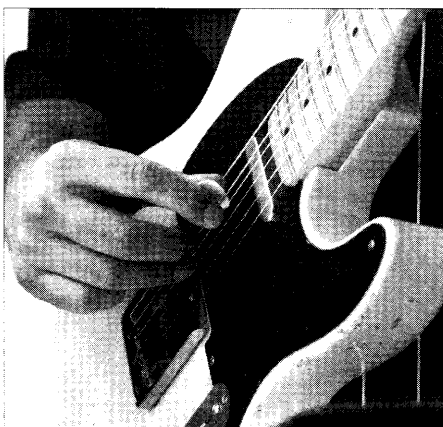
We begin our studies using basic flatpicking—that is, playing with a standard (flat) pick, held between your thumb and index finger. Eventually, though, if you’re serious about playing country music, you’ll want to try some method of picking that also incorporates your fingers. Basically, you’ll have two options:

Hybrid Picking: A flat pick in conjunction with the other fingers (particularly the middle and ring) is the most widely used right-hand technique by modern country guitarists. This “hybrid” approach helps facilitate a variety of techniques/style nuances like “travis” picking, chicken pickin’, and pedal-steel bends. A little bit of nail growth on the middle and ring fingers will help you to “scoop” the string more. Try this technique by gradually introducing the other fingers to parts you now comfortably play using just a pick. As with any technique, the more you practice, the better you’ll get.

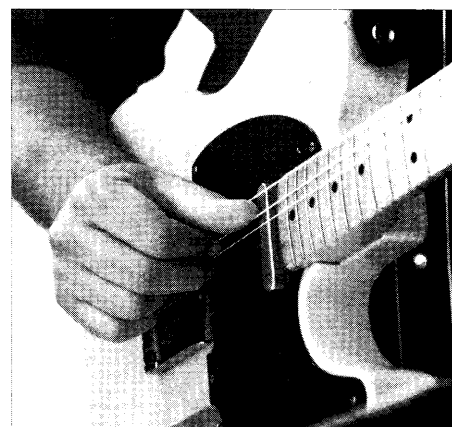
Thumb & Fingers: Another option is to use a thumbpick, with the other three or four fingers as “partners in crime.” This technique, first popularized by Chet Atkins and Merle Travis and then further developed by modern super-pickers Brent Mason and Scotty Anderson, allows for the greatest speed, flexibility, and accuracy. If you are already extremely comfortable with conventional picking, it can be somewhat difficult to “jump ship” to using a thumb pick. However, if you are just developing an approach, one listen to Chet or Brent will state a powerful case for “thumbin’ it.”



basic flatpicking



hybrid picking



thumb and fingers

STANDING VS. SITTING

To prepare yourself for eventually performing in public or in front of your friends, I encourage you to periodically stand when you practice. This doesn’t mean you need to stand every time you grab the guitar, but once you’ve got a new lick under your fingers, put a strap on your guitar and get used to playing it while standing. The way you distribute your weight, how you approach the fretboard and the strings, and how you support the instrument will all make a big difference in how well you play when standing versus sitting.

And while you’re at it, plug it in. In the same way that the difference between sitting and standing can feel like night and day, plugging in to an amp (and turning up to “10”) can be an eye-opening experience if you’ve been practicing your electric unplugged all the while. String dampening, dynamics, and overall tone can be grossly misjudged if not amplified, so be sure you spend enough time plugged in if the electric guitar is your instrument of choice.

Now let’s get started!

COWBOY CHORDS

Open chords—that is, chords with one or more open strings, usually played within the first few frets of the guitar—have a sound that often conjures up the image of a cowboy strummin' away on the prairie. These types of voicings are commonly referred to as “cowboy chords.”

Strum along with the following two country classics to get the hang of switching between some “cowboy” chord shapes. Listen to the CD and follow the suggested strum patterns.



TUNING NOTES

TRACK 1

This first country favorite was immortalized by the great Patsy Cline and etched forever in the minds of guitarists by Telecaster deity Roy Buchanan.



TRACK 2

SWEET DREAMS

The sheet music for "Sweet Dreams" features a treble clef staff with a key signature of F# and a time signature of 6/8. It includes several guitar chord diagrams and strumming patterns:

- Chord diagrams: G (3, 2, 4), A (x, 2, 3, 4), D (1, 3, 2), G/C (2, 3, 4), G/B (1, 3, 4), G/A (3, 4), G (3, 2, 4), C (3, 2, 1), G (3, 2, 4), Em (2, 3), G (3, 2, 4), C (3, 2, 1), G (3, 2, 4), D (1, 3, 2), G (3, 2, 4), C (3, 2, 1), G (3, 2, 4), D (1, 3, 2), G (3, 2, 4).
- Strumming patterns: The music uses a variety of strumming patterns indicated by vertical strokes on the staff, such as "cont. rhy. simile".
- Fretboard diagrams: Small diagrams above the staff show the finger placement for each chord: G (3, 2, 4), A (x, 2, 3, 4), D (1, 3, 2), G/C (2, 3, 4), G/B (1, 3, 4), G/A (3, 4), G (3, 2, 4), C (3, 2, 1), G (3, 2, 4), Em (2, 3), G (3, 2, 4), C (3, 2, 1), G (3, 2, 4), D (1, 3, 2), G (3, 2, 4), C (3, 2, 1), G (3, 2, 4), D (1, 3, 2), G (3, 2, 4).

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Your right hand will get quite a workout as you strum along to this second number, a well-known bluegrass tune. (If the pace is too fast for you, try two strums per measure instead of the pattern shown.)



TRACK 3

ROCKY TOP

cont. rhy. simile

G
Em
D
G
F
C
G

32 4
23
132
32 4
3211
32 1
32 4
3211
32 4
32 4

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SCALES AND CHORDS

A great way to combine a number of concepts that will develop your country guitar playing as well as your understanding of music in general is to study the major scales and the chords linked to them. Let's start with C major.

First of all, a **scale** is a series of notes arranged in a specific order. Perhaps the most common scale is the *major scale*. It is used as the basis for countless melodies, riffs, solos, and chord progressions.

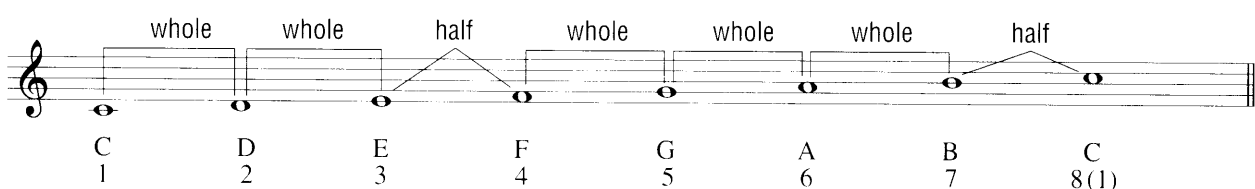
Scales are constructed using a combination of whole steps and half steps. (On the guitar, a half step is the distance of one fret; a whole step is two frets.) All major scales are built from the following step pattern:

WHOLE–WHOLE–HALF–WHOLE–WHOLE–WHOLE–HALF

This series of whole and half steps gives the major scale its characteristic sound.

C MAJOR SCALE

To build a C major scale, start with the note C and follow the step pattern shown above.



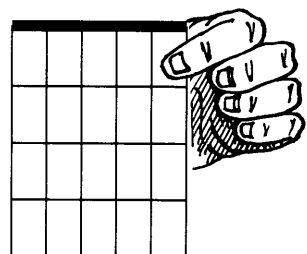
The first (and eighth) degree of a major scale is called the keynote or *tonic*. This is the “home” tone on which most melodies end.

Practice the C major scale, ascending and descending.

The image shows the C major scale in 1st position. The top part is a musical staff with eight notes. The bottom part shows the fretboard with fingerings: T (3), A (0), B (2), and C (3). The numbers correspond to the degree of the scale: 1, 2, 3, 4, 5, 6, 7, and 8(1).

1st position

This scale is played in **first position**—that is, with your first finger at the first fret, second finger at the second fret, and so on. (The name of the position is determined by where you place your first finger.) We'll be learning a lot of scales and chords in this area of the fretboard—also called “open position”—as the combination of open and fretted notes available here tends to sound very “country” all by itself.



Try the following scale exercise. If you play it as indicated, using downstrokes (—) and upstrokes (\\)—i.e., **alternate picking**—you'll add to the “country” feel. Practice this slowly, without mistakes, and gradually speed it up as your technique allows.



TRACK 4

The musical score consists of two parts. The top part is a staff with a treble clef, a key signature of one sharp (F#), and a time signature of 4/4. It features a continuous sequence of eighth-note strokes, some with vertical stems pointing down (downstrokes) and some with vertical stems pointing up (upstrokes). The bottom part is a tablature for a six-string guitar, showing the strings from top (thinnest) to bottom (thickest). The tablature includes vertical stroke markings above the strings, corresponding to the notes and strokes in the staff above. The tablature is divided into measures by vertical bar lines.

CHORDS IN C

When a piece of music is based on a C major scale, it is said to be “in the key of” C. This could apply to a melody, licks, riffs, solos, and even to chords. For every key, there are seven corresponding chords—one built on each note of the scale.

A musical staff with a treble clef and a key signature of one sharp (F#). Seven chords are shown, each consisting of three notes (triads): C, Dm, Em, F, G, Am, and Bdim. Below each chord, its corresponding Roman numeral is written: I, ii, iii, IV, V, vi, and vii°. The chords are separated by vertical bar lines.

The seven chords are common to the key of C because all seven contain only notes of the C major scale (no sharps or flats). They're created by stacking notes in thirds—i.e., every other note of the scale (1-3-5, 2-4-6, etc.). Because each consists of three notes, these chords are also sometimes referred to as **triads**.

Roman numerals (I-ii-iii-IV, etc.) are used to label a chord's location within a key, as well as to indicate the quality (major, minor, diminished) of the chord. Taking a closer look, notice that **major** triads are built on the first (I), fourth (IV), and, fifth (V) notes of the major scale; **minor** triads are built on the second (ii), third (iii), and sixth (vi) notes of the scale; and a **diminished** triad is built on the seventh note (vii°) of the scale. It is important to memorize this sequence of chord types, as it applies to all major scales.

The “cowboy chord” or first position chord versions of C major are as follows:

Seven guitar chord diagrams for the first position of the C major scale. The diagrams are arranged horizontally, each with a label above it. From left to right: C (x o o), Dm (x x o), Em (o xx o), F (xx ooo), G (ooo o), Am (x o o), and G/B (x o o). Below each diagram are the corresponding fingerings: C (3 2 1), Dm (2 3 1), Em (2 3), F (3 2 11), G (3 2 4), Am (2 3 1), and G/B (1 3 4).

Note that I did not use a diminished chord (B°) for the seventh scale degree, as traditional theory would dictate. For the purposes of this book, the slash chord G/B is more stylistically appropriate. (The seventh degree, B, the bass note of the chord, still serves as a “leading tone”—i.e., a note that resolves to the tonic or root of the scale in a typical chord progression.)

IMPROVISING IN C

The following examples are in the key of C; that is, they use chord progressions derived from a C major scale. Practice playing the chords; then try improvising over them using the C major scale. When beginning to improvise, play the scale ascending and descending, and notice how the notes work over the chords. Then, mix up the notes. It helps to emphasize chord tones.



TRACK 5

C G Am F G/B C
Play 8 times



TRACK 6

C F Em G C
Play 8 times

The following licks should give you a feel for how alternate picking along with using the open strings give a country or blue-grass flavor to major scale improvising. These licks are played in **cut time**. Cut time, or “two-beat” as it is called in country music, has two beats per measure, with the half note receiving one beat. On the CD, these go by quite fast. Practice them slowly at first.



TRACK 7

T 1 0 1 0 3 0 1 3 | 1 0 3 1 0 | 1 3 1 2 3 2 1 3 | 1 0 2 0 1 0 2 0 |



TRACK 8



TRACK 9



TRACK 10

CARTER PICKING

One of the most famous styles of traditional country guitar playing, **Carter picking** was popularized by (and named for) country legend Maybelle Carter of the Carter Family, an influential group of the '20s and '30s. Basically, Carter picking is a solo style of playing: The melody of a song is picked on the lower strings of the guitar, while harmony is added in between these notes, strummed on the higher strings.

This arrangement of Johnny Cash's "I Walk the Line" is a good place to start with Carter picking. The melody should stand out here; it's in the bass. Play it more loudly than the chord strums (on the higher strings) and hold each melody note for its full value—or longer, if need be.



I WALK THE LINE

TRACK 11

1.

G

C

F

C

G

C

1.

2.

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Before we get to “Wildwood Flower,” probably the most notable of Maybelle Carter’s classics, we need to discuss a couple of new techniques that allow you to “slur” two or more notes together to create a smooth, flowing sound and help give your music flavor and expression. These two **articulations** (ways of playing and connecting notes on the guitar) are the “hammer-on” and the “pull-off.”

THE HAMMER-ON

The **hammer-on** is named for the action of the left-hand finger on the fretboard. To play a hammer-on, follow these steps:

- Play the first note as usual. (Fret the note with your left hand; pick the string with your right.)
- Maintain pressure as you quickly use another left-hand finger to press down (“hammer on”) onto a higher fret of the same string, sounding the second note.

Hammer-ons can be played from fret to fret, or from an open string to a fretted note. Regardless of fingering, you’ll always hammer from a lower to a higher note. Use the initial pick attack (on the first note) to carry the tone.



TRACK 12

Musical notation for Track 12 illustrating hammer-on techniques. The notation shows three pairs of notes connected by slurs. The first pair is a 1st fret note followed by a 2nd fret note. The second pair is a 2nd fret note followed by a 3rd fret note. The third pair is a 4th fret note followed by an 8th fret note. Below the staff, a legend indicates "L.H. Finger: 1 - 4" for the first pair, "2 - 3" for the second, and "4 - 8" for the third. The strings are labeled T (Top), A, and B.

THE PULL-OFF

The **pull-off** is the opposite of the hammer-on. To play a pull-off, follow these steps:

- Play the first note as usual. (Fret the note with your left hand; pick the string with your right.)
- Maintain pressure, as you quickly “pull” that left-hand finger off the string, sounding the second (lower) note on the same string.

Pull-offs can be played from fret to fret, or from a fretted note to an open string. Regardless of fingering, you’ll always pull off from a higher to a lower note. Use the initial pick attack (on the first note) to carry the tone.



TRACK 13

Musical notation for Track 13 illustrating pull-off techniques. The notation shows three pairs of notes connected by slurs. The first pair is a 3rd fret note followed by a 1st fret note. The second pair is a 4th fret note followed by a 1st fret note. The third pair is an 8th fret note followed by a 5th fret note. Below the staff, a legend indicates "L.H. Finger: 3 - 1" for the first pair, "4 - 1" for the second, and "8 - 5" for the third. The strings are labeled T (Top), A, and B.

TIP: When possible, place both fingers on their respective frets *before* pulling off from one note to the next.

WHEN PLAYING “WILDWOOD FLOWER”...

This is not a fast song, but practice it slowly to keep a consistent tempo before bringing up the pace a little.

- Keep your left-hand fingers in chord position, except when it’s necessary to move them to play certain melody notes.
- Use your third finger to play the A note in the melody when it occurs over the C chord.
- Pick using all downstrokes.
- Have fun with the hammer-ons and pull-offs, which add variety and excitement to the arrangement. Notice that they are all on the D string, between the open string and 2nd fret.



TRACK 14

WILDWOOD FLOWER

8 C

G

Guitar tablature for the first section of "Wildwood Flower". The tab shows a 6-string guitar with the strings labeled T, A, B, G, D, and E from top to bottom. The tuning is C. The tab includes fingerings (e.g., 0, 1, 2, 3) and dynamic markings like slurs and grace notes.

Guitar tablature for the second section of "Wildwood Flower". The tuning is C. The tab shows a 6-string guitar with the strings labeled T, A, B, G, D, and E from top to bottom. The tab includes fingerings (e.g., 0, 1, 2, 3) and dynamic markings like slurs and grace notes.

Guitar tablature for the third section of "Wildwood Flower". The tuning is C. The tab shows a 6-string guitar with the strings labeled T, A, B, G, D, and E from top to bottom. The tab includes fingerings (e.g., 0, 1, 2, 3) and dynamic markings like slurs and grace notes.

Guitar tablature for the fourth section of "Wildwood Flower". The tuning is C. The tab shows a 6-string guitar with the strings labeled T, A, B, G, D, and E from top to bottom. The tab includes fingerings (e.g., 0, 1, 2, 3) and dynamic markings like slurs and grace notes.

To Coda \oplus

Guitar tablature for the coda section of "Wildwood Flower". The tuning is C. The tab shows a 6-string guitar with the strings labeled T, A, B, G, D, and E from top to bottom. The tab includes fingerings (e.g., 0, 1, 2, 3) and dynamic markings like slurs and grace notes. The section ends with a repeat sign and two endings:

1. C

2. C

D.S. al Coda

 \oplus Coda

Guitar tablature for the final coda section of "Wildwood Flower". The tuning is C. The tab shows a 6-string guitar with the strings labeled T, A, B, G, D, and E from top to bottom. The tab includes fingerings (e.g., 0, 1, 2, 3) and dynamic markings like slurs and grace notes.

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"BOOM CHICK" RHYTHM

Another popular country technique is sometimes called "boom chick"; this is a style of rhythm guitar frequently associated with Western swing, but it is applicable to a broad range of other styles as well. The "boom chick" rhythm basically calls for hitting the bass note of a chord (the "boom") and then the rest of the chord immediately after (the "chick").

Typically, you alternate between the root and the fifth of the chord for your "boom" notes. This may or may not require a fingering change. On this C chord, for example, the third finger usually moves from C to G, while the rest of the fingers remain on the chord shape.

A guitar tab for a C chord in 4/4 time. The top staff shows a treble clef and a 'C' above it. The bottom staff shows a standard guitar neck with strings T, A, and B. The tab indicates a 'root' note at the 3rd fret of the B string and a '5th' note at the 2nd fret of the G string. The tab shows a vertical bar line followed by four measures of alternating root and 5th notes. The strings are muted with a '0' symbol.

A great tune for practicing this is "Hey, Good Lookin'" by the great Hank Williams. This song is an excellent example of "boom chick" rhythm. Notice that the D chord in this tune is major instead of minor; this goes against the rules of C major that we have learned so far, but don't be alarmed. This type of substitution is frequently used in popular music. Here, the D chord is part of a II-V turnaround. Although the II-V progression often utilizes a minor ii chord, the major II chord is also commonly used in country music.

When playing this song, use all downstrokes and try muting ever so slightly with the palm of your right hand (see "Palm Muting" on the opposite page). Play rhythm along with the CD; we'll learn the melody next.



TRACK 15

HEY, GOOD LOOKIN' (RHYTHM)

Guitar tabs for "Hey, Good Lookin'" showing chords and strumming patterns. The first section starts with a C chord (root at 3rd fret B string, 5th at 2nd fret G string) followed by a D chord (root at 0, 5th at 2) and a G chord (root at 3, 5th at 2). The second section starts with a C chord (root at 3rd fret B string, 5th at 2nd fret G string) followed by a 1. G chord (root at 3, 5th at 2) and a 2. C chord (root at 3, 5th at 2). The tabs show a combination of open and muted strings.

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F C F C

1 0 1 0
2 0 2 0
3 3 3 3
1 0 1 0
2 0 2 0
3 3 3 3
1 0 1 0
2 0 2 0
3 3 3 3

F C D G

1 0 1 0
2 0 2 0
3 3 3 3
1 0 1 0
2 0 2 0
3 3 3 3
1 0 1 0
2 0 2 0
3 3 3 3

C

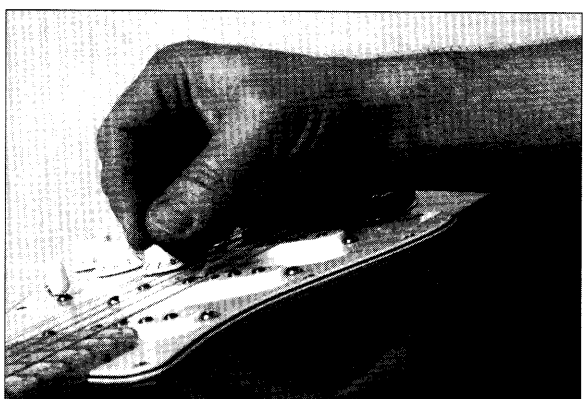
0 0 0 0
1 1 1 1
2 2 2 2
3 3 3 3
0 0 0 0
1 1 1 1
2 2 2 2
3 3 3 3
0 0 0 0
1 1 1 1
2 2 2 2
3 3 3 3
0 0 0 0
1 1 1 1
2 2 2 2
3 3 3 3

D G C

2 2 2 2
0 0 0 0
3 3 3 3
2 2 2 2
0 0 0 0
3 3 3 3
2 2 2 2
0 0 0 0
3 3 3 3

PALM MUTING

A little muting with the palm of the right hand really add to the “boom chick” effect. **Palm muting** is best achieved by using the side or heel of your picking hand to rest against the bridge, muffling or “muting” the strings as you play.



Before we tackle the melody to “Hey, Good Lookin’,” let’s add another articulation to our repertoire. This time, it’s the slide.

THE SLIDE

The **slide** is played by following these steps:

- Pick the first note as usual.
- Maintain pressure, as you move (“slide”) your left-hand finger up or down the string to the second note. (The second note is not picked; use the initial pick attack of the first note to carry the tone.)

You can use any finger to slide a note; the first, second, and third fingers are the most common.



TRACK 16

TRACK 16 musical notation shows a slide from fret 5 to 7, and another from 7 to 5. The tablature below shows the slide from 5 to 7, followed by 7 to 5, and then 5 to 8.

THE MAJOR PENTATONIC

Almost the entire melody of “Hey, Good Lookin’” (see opposite page) is based on just five notes of the C major scale: C, D, E, G, and A. These actually form their own scale, called C major pentatonic.

If we use the same numbering system that we used for the major scale, the **major pentatonic** could be defined like this: 1–2–3–5–6. Notice that the 4th and 7th degrees of the major scale are omitted.

The major pentatonic is an extremely effective scale for sounding “country” when improvising. Here’s an exercise using the C major pentatonic scale in first position.



TRACK 17

TRACK 17 musical notation shows a pentatonic scale lick in first position. The tablature below shows the scale pattern across three strings.

We’re going to play the melody to “Hey, Good Lookin’,” and then there is going to be a chance for you to “pick awhile” using the C major scale and/or C major pentatonic. Play through these two C pentatonic licks as ideas.



TRACK 18

TRACK 18 musical notation shows a pentatonic scale lick. The tablature below shows the scale pattern across three strings, with a note marked with an asterisk (*).



TRACK 19

TRACK 19 musical notation shows a pentatonic scale lick. The tablature below shows the scale pattern across three strings.

* Hammer-on and pull-off (pick 1st note only).

Notice that the above licks make use of slides “from nowhere”; these are ornamental slides to a main note. To play these, simply begin one or two frets below the indicated fret, pick the string, and slide up to that note quickly.

Play along with the melody of “Hey, Good Lookin’” on the following CD track. The whole song will actually be played twice; the second time through, “pick awhile”—that is, try improvising with the C major scale and/or C major pentatonic. Also, try throwing in the licks you just learned. If you like, just play the melody again, but try adding some variations here and there.



Block 20

HEY, GOOD LOOKIN' (MELODY)

C

TAB

D G C 1. G 2. C F

C F C F C

D G C

D G C

D G C

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Some other means of articulating notes (as a guitarist in the “country” vein) are the string bend and vibrato.

THE STRING BEND

The **string bend** produces the characteristic “moaning” or vocal-like sound of blues, rock, and country guitar, and makes it possible to change pitch without changing the fret position of the finger. To bend a string, follow these steps:

- Play the first note as usual. (The left-hand 3rd finger is optimal for bending notes.)
 - Maintain pressure as you push the string upward or pull it downward to the second, higher note.
 - Use your first and second fingers for additional support.

Bends are indicated in music by a pointed slur (and an arrow in tablature). Bending strings works best on electric or steel-string acoustic guitars and is done most easily on the first three strings.



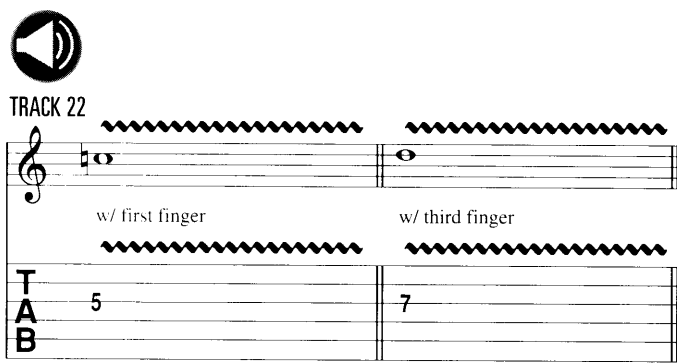
TIP: When bending up to a note, it may help to first establish the correct pitch in your mind. To do this, find the note on the fretboard first and play it; then go back and try bending up to that pitch from the starting note.

VIBRATO

Vibrato can be either a shallow, quick quiver or a wide, earth-shaking move. It's achieved by pushing and pulling the string up and down with your fret hand after sounding a note. This gives the note a more "singing" quality.

Country guitarists apply vibrato as follows:

- Pick the note as usual.
 - Maintain pressure as you push and pull the string perpendicular to its length.



Vibrato is indicated in music by a wavy line above standard notation and tablature.

Now let's play the melody to Alan Jackson's "Chattahoochee." Here are a few tips: 1) The vibrato indicated should be fairly shallow and is added just to give the melody some attitude, 2) the intro riff can be emphasized by picking closer to the bridge to give it the necessary "twang," and 3) in measure 2 of the chorus, let your second finger "roll" from E to A, flattening a bit to play both notes. On the CD, the song is played two times: slow, then fast.



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Chorus

C

Sheet music for the Chorus section in C major. The melody is on the top staff, and the guitar chords are on the bottom staff. The guitar tab shows fingerings: 0, 3, 5, (5), 3, 1, 1, 1, 2, 0, 2, 0, 2, 2, 2, 0, 0, 0, 0, 2, 3, 3.

G

C

Sheet music for a G-C section. The melody is on the top staff, and the guitar chords are on the bottom staff. The guitar tab shows fingerings: 2, 0, 0, 3, 1, 1, 1, 2, 0, 2, 0, 0, 2, 0, 0, 0, 0, 2, 3, 3.

Bridge

G

C

F

C

Sheet music for the Bridge section. The melody is on the top staff, and the guitar chords are on the bottom staff. The guitar tab shows fingerings: 2, 2, 0, 3, 3, 2, 2, 1, 1, 1, 2, 1, 1, 3, 1, 1, 2, 2, 0, 3, 2, 3.

G

C

F

D7

Sheet music for a G-C-F-D7 section. The melody is on the top staff, and the guitar chords are on the bottom staff. The guitar tab shows fingerings: 0, 3, 2, 3, 3, 3, 2, 1, 2, 1, 2, 1, 2, 3, 3, 1, 3, 1, 3, 2, 2.

Chorus

C

Sheet music for the Chorus section in C major. The melody is on the top staff, and the guitar chords are on the bottom staff. The guitar tab shows fingerings: 2, 0, 2, 0, 2, 0, 1, 1, 1, 2, 0, 2, 0, 0, 2, 0, 3, 3, 2, 0, 0, 0, 0, 2, 3, 3.

G

C

G

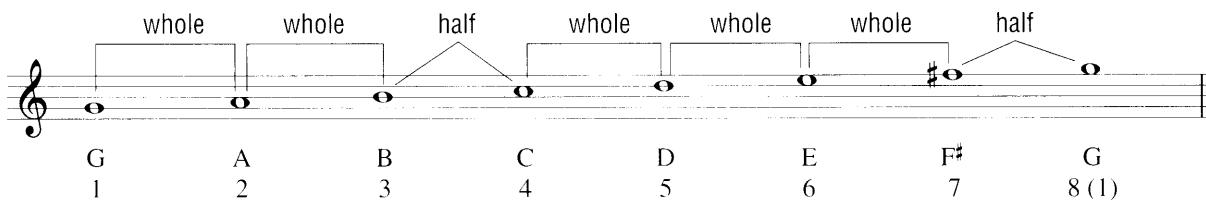
C

Sheet music for a G-C-G-C section. The melody is on the top staff, and the guitar chords are on the bottom staff. The guitar tab shows fingerings: 2, 0, 3, 1, 1, 1, 2, 0, 2, 0, 0, 2, 2, 3, 2, 0, 0, 0, 2, 3, 3, 0, 2, 0, 3.

G MAJOR

Having a good grasp of the major scales in open position allows you not only to play melodies in between your “cowboy chords,” but also to improvise in an “idiomatically correct” fashion—in other words, to sound like a country guitarist! A very popular “country” key is the key of G.

To build a G major scale, start with the note G, and apply the major scale pattern (W-W-H-W-W-W-H). To complete this pattern, the F will be sharpened.



Practice the G major scale in open position. Observe: the **key signature** for G major is one sharp (F \sharp). This means that every F should be played as an F \sharp .

Try these two licks using the G major scale and some of the techniques we've learned so far. Listen to how just a few nuances (like slides or bends) make these scalar licks sound “country”:



TRACK 24
FAST/SLOW



TRACK 25
FAST/SLOW

Here are the “cowboy” chords in the key of G:

The Bm chord shown here is what's known as a “barre chord.” Let's take a moment to discuss these types of chords.

BARRE CHORDS

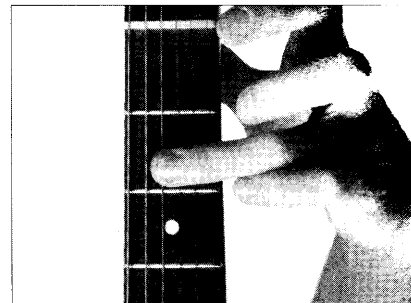
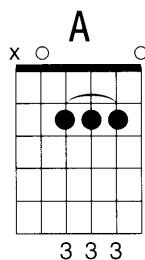
Barre chords are chords in which two or more strings are depressed using the same finger. Most barre chords cover five or six strings and contain no open strings. The fingering shapes are movable and can be shifted up or down the neck to different positions to produce other chords of the same quality.

A-TYPE BARRE CHORD

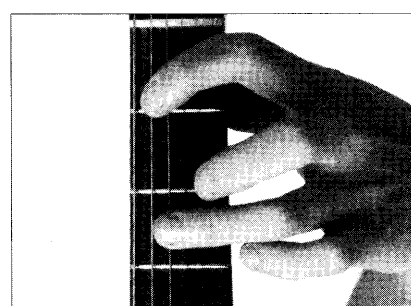
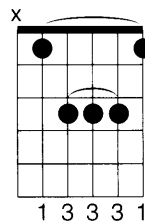
One of the most useful movable barre chords is the one based on the open A chord. The root note of this shape is on the fifth string. Therefore, it will be used to play major chords up and down the fifth string.

Follow these steps to form the A-type barre chord:

1. Play an open A chord, using your 3rd finger only: Lay it flat across the second fret, covering strings 2-4.



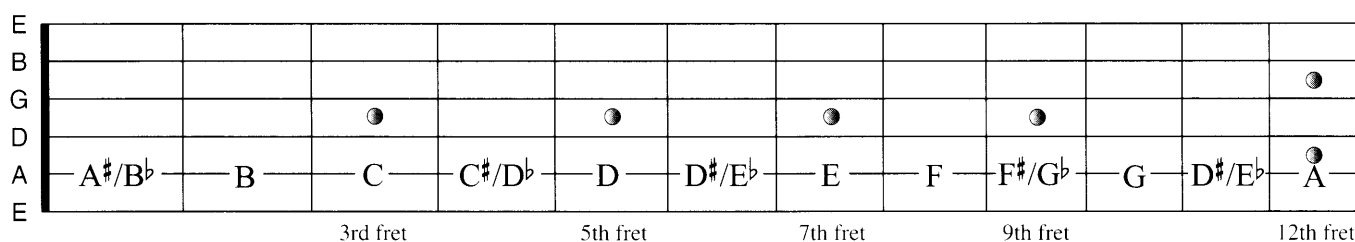
2. Slide this chord shape up on fret, and add your 1st finger across the 1st fret, forming a barre.



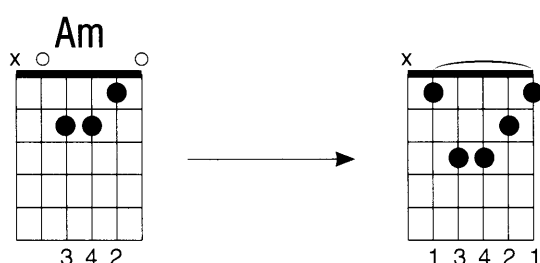
Strum all five strings to play your first barre chord. Make sure each string rings out clearly. Strike each note one at a time to test for clarity.

TIP: This fingering can be tricky at first. If you're having trouble elevating the middle knuckle of your 3rd finger, you may want to avoid playing the first string (either by not striking it with the right hand, or by muting it).

Because its root is at the first fret, this particular barre chord is B^{\flat} major (or A^{\sharp} major). You can apply this same shape to any root along the 5th string.



The barre chord shape below is derived from the A-type major barre chord above. You'll notice that it resembles an Am chord. (This is the shape used to play the Bm chord you just learned in the key of G.)



This “A-type” barre chord rendition of the chorus to the country-rock classic “Ramblin’ Man” by the Allman Brothers Band is a great exercise for the playing of these chords in the key of G.



TRACK 26

RAMBLIN’ MAN (CHORUS)

The sheet music consists of six staves of music in G major. Above each staff is a barre chord diagram with fingerings. The chords are: G (x 13331, 10 fr), F (x 13331, 8 fr), C (x 13331, 3 fr), G (x 13331, 10 fr), C (x 13331, 3 fr), D (x 13331, 5 fr), Em (x 13421, 7 fr), C (x 13331, 3 fr), G (x 13331, 10 fr), C (x 13331, 3 fr), G (x 13331, 10 fr), F (x 13331, 8 fr), C (x 13331, 3 fr), G (x 13331, 10 fr).

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Now let's get back to first position in the key of G. The following exercise utilizes the chords of G major but also introduces the idea of using the hammer-on as a rhythm technique. As in “Wildwood Flower,” use all downstrokes and let the chords ring throughout, and you'll have learned a very effective rhythm technique for playing country guitar. After you've played rhythm along with the CD and feel comfortable, switch to playing lead using the G major scale and licks on page 20 as your guide.



TRACK 27

HAMMER-ON RHYTHM EXERCISE (IN G)

The sheet music shows four staves of music in G major. The chords are G, Am, Em, and D. Below the musical notation is a tablature for the guitar strings, showing fingerings and hammer-on techniques.

The sheet music continues with more staves of music in G major, featuring chords Bm, C, D, D/F#, G, and G. A note "Play 3 times" is indicated above the G chord. Below the musical notation is a tablature for the guitar strings, showing fingerings and hammer-on techniques. A note at the bottom states "*T = Thumb on (6)".

DOUBLE STOPS IN THIRDS

A **double stop** is simply two notes played simultaneously; it's a favorite tool used by country guitarists to harmonize a melody or **lick**. One of the most common double stops is the interval of the **third**.

Thirds, you may recall, were the building blocks of chords. If we harmonize each note of the G major scale in thirds, we get a series of major and minor thirds consistent with the chords of the major scale.

M3 m3 m3 M3 M3 m3 m3 M3

When improvising, it helps to remember this sequence of major and minor thirds. Major and minor thirds feel different from one another on the fretboard, and their shapes change depending on what set of strings they are played.

Play the following double-stop, two-octave exercise, consisting of thirds in G major. When playing the double stops, try these different techniques:

- Using all downstrokes of the pick so that the higher string is struck almost simultaneously with the lower one.
- Using your thumb on the lower string and first finger on the higher string, plucking the strings simultaneously.
- Using your fingers in conjunction with a pick (“hybrid picking”), sounding the lower string with the pick while simultaneously plucking the higher string with the middle finger.



TRACK 28

This arrangement of the great Johnny Cash's "Ring of Fire" combines double-stop thirds with some of the other techniques we've learned thus far. While stating the melody in Carter style, feel free to let the chords ring out beyond the bar lines to give the piece a flowing feel.

When playing the passages with double stops, use whatever fingering feels most comfortable. In country, as well as blues and rock, traditional guitar position rules are overruled by the need to utilize articulations that depend on a player's confidence level (slides, vibrato, etc.). So, in other words, the ends justify the means—if your pinky feels wimpy, trudge on with fingerings that are more comfortable.



TRACK 29

Intro

N.C.

6

6

G

The image shows a musical score for a six-string guitar. The top staff uses a treble clef and has a key signature of one sharp (F#). It features a 12-bar blues progression: D major (bars 1-2), G major (bars 3-4), D major (bars 5-6), G major (bars 7-8), D major (bars 9-10), and G major (bar 11). The bottom staff shows the corresponding chords on the guitar neck, with fingerings indicated below each string. The progression is: 3 (D) - 0 (G) - 2 (D) - 0 (G) - 0 (D) - 0 (G) - 0 (D) - 1 (G) - 2 (D) - 4 (G) - 0 (D) - 0 (G).

Verse

○

1

G

The image shows a musical score for a six-string guitar. The top half contains two staves: the upper staff uses a treble clef and a key signature of one sharp (F#), while the lower staff uses a bass clef and a key signature of one sharp (F#). Both staves are in common time. The music consists of a series of eighth-note chords and single notes. The bottom half provides a tablature for the guitar strings, mapping the musical notes to specific frets and string numbers. The tablature shows a repeating pattern of notes across the six strings, with the first measure starting at the 3rd fret of the 6th string and the second measure starting at the 0th fret of the 6th string.

A musical score for guitar in G major (one sharp) and common time. The top staff shows a treble clef, a key signature of one sharp, and a common time signature. It features a sequence of chords: two G major chords, followed by a D major chord (indicated by a 'D' above the staff), another G major chord, and finally two more G major chords. The bottom staff shows the corresponding fingerings for the guitar strings. The first two measures show two G major chords with fingers 1 and 3 on the third string. The third measure shows a D major chord with fingers 1 and 2 on the second string. The fourth measure shows another G major chord with fingers 1 and 3 on the third string. The fifth and sixth measures show two more G major chords with fingers 1 and 3 on the third string.

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Chorus

D

2.

C G D

C G D

C G D

C G D

This piece also provides an excellent opportunity to experiment with different approaches to picking. Play it through with your thumb and fingers and then with pick and fingers. Notice the mellow sound and softer dynamics of playing with your thumb and fingers versus the more aggressive, brighter sound of the pick with fingers, or “hybrid picking,” approach.

G MAJOR PENTATONIC

WITH ADDED \flat 3RD

As we learned in the key of C, the major pentatonic is an excellent tool for sounding “country.” The G major pentatonic scale in first position is particularly important because it forms a “box,” visually speaking, that is easily moved up the neck to form the major pentatonic scale in other keys as well (we’ll see more of this later). Adding a flat 3rd ($B\flat$) to our G major pentatonic scale provides an extra “flavor” useful for melodies and improvisation.

Let’s take a look at what this “box” looks like. Note the triangles around the added \flat 3rd.

(O) O o o o o
G A B \flat D E G (8)1

Now, let’s hear what it sounds like.



TRACK 30

Try these two licks using the G major pentatonic scale with the added \flat 3rd and some of the articulation techniques we’ve come across. In the first lick, you may find the whole-step bend to be a challenge if you’re not playing electric. Try substituting a slide for the bend, if you prefer.



TRACK 31
FAST/SLOW



TRACK 32
FAST SLOW

Our next tune, “Sugarfoot Rag,” is in the fiddle-tune tradition of fast, flat-pickin’ classics that are a lot of fun to play. One of the great things about fiddle tunes is that, at a slow tempo, they’re relatively easy; then, as your technique develops, you can speed them up until you can’t see your hands move!

The tune was written and performed by country guitar pioneer Hank Garland and more recently popularized by the great Junior Brown. This arrangement in G is going to require a little bit of dexterity, but if you start slowly, you should have no problem.

The CD includes both a moderate, melody-only version of "Sugarfoot Rag," and a faster, full-band version. Play along first at a moderate tempo; use alternate picking, and make sure that the double-stop slides are flowing and musical. Then speed it up a bit. A jam track version (without the melody) follows—"pick awhile" using the G major pentatonic scale, the above licks, and all the skills we've learned so far.



TRACK 33 TRACK 34

SUGARFOOT RAG

The sheet music for "Sugarfoot Rag" is divided into two main sections. The first section, starting with Track 33, features a melodic line with specific notes labeled (e.g., G, D, G, F) and a corresponding tablature below each staff. The second section, starting with Track 34, is a jam track section where the melody is omitted, and the focus is on playing the G major pentatonic scale and the learned licks. The tabs in this section include fingerings such as 3, 0, 3, 0, 2, 0, 2, 4, 0, 2, 0, 3, 0, 3, 3, 5, 3, 0, 3, 0, 1, 1, 1, 3, 1, 3, 1, and 3, 1, as well as slide markings indicated by numbers above the strings.

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D MAJOR

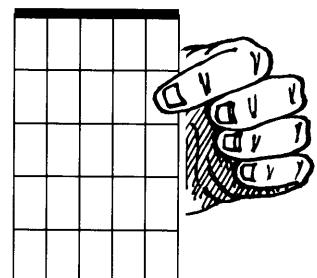
In keeping with our theme of learning our first position scales, let's move on to the key of D. To build a D major scale, start with the note D and apply the major scale pattern (W-W-H-W-W-W-H):

Practice the D major scale ascending and descending in first position. Observe: the key signature is two sharps (F# and C#).

2nd position

If you place your first finger at the second fret, you'll be playing in what is called **second position**. The principal advantage of playing in second position lies in the ease with which certain passages can be fingered.

Try playing a D major scale again, this time in second position.



Notice that the open strings can still be played in second position. Many times, a scale or lick in “open position” is more easily fingered by moving your hand up to the second fret—i.e., playing in second position.

Before we move on, let's talk about another element that will help us with our country sound. The organization and delivery of notes in a solo is called “phrasing,” and the use of triplets is an essential phrasing tool in most popular music, including country.

WHAT IS A TRIPLET?

Triplets subdivide a unit (like a quarter note) into three parts instead of two parts. In 4/4 or 3/4 time, two eighth notes get one count, so an eighth-note triplet will also get one count:



Triplets are beamed together with a number “3”. To count a triplet, simply say the word “tri-pl-et” during one beat. Tap your foot to the beat, and count aloud:

Count: 1 2 tri - pl - et 4 tri - pl - et tri - pl - et 3 4 1 2 & tri - pl - et 4

LICKS

Here are some bluegrass-tinged licks using triplets. The open string pull-offs and half-note bends in this key are widely used in country and have a sound all of their own. Everyone from Chet Atkins to Vince Gill has taken advantage of this unique sound. These licks are played in second position.

*1/4=quarter-step bend

CHORDS

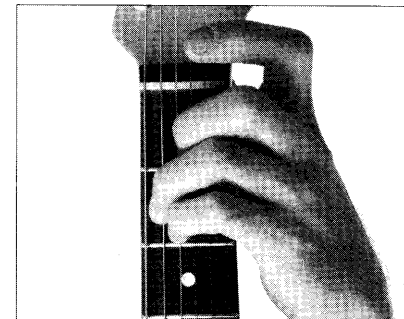
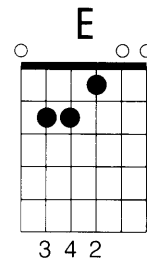
Here are the “cowboy” chords you should know in D major:

The F#m chord pictured here is based on an E-type barre chord. Let's take a moment to discuss these types of chords.

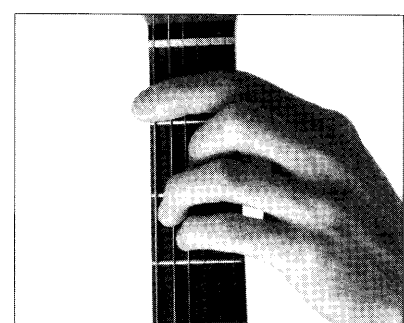
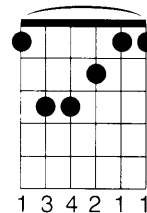
E-TYPE BARRE CHORD

The open E chord can also be converted into a barre chord. This shape will have its root on the sixth string. Follow these steps:

1. Play an open E chord, but use your 2nd, 3rd, and 4th fingers.

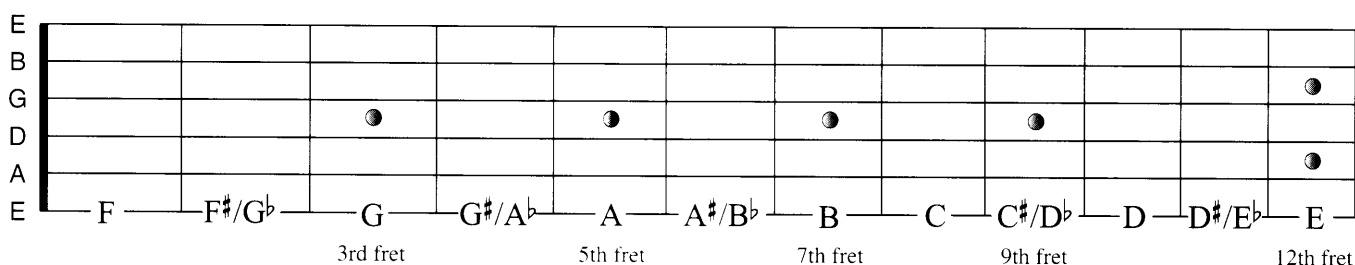


2. Slide this chord shape up one fret, and add your 1st finger across the 1st fret, forming a barre.

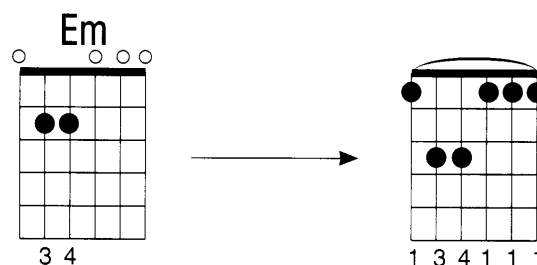


Strum all six strings, and make sure each string rings out clearly. Strike each note one at a time to test for clarity.

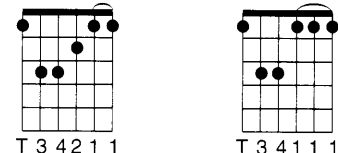
This particular barre chord is F major because its root is F on the sixth string. You can apply this same shape to any root note along the sixth string. Practice this shape up and down the neck:



If you subtract your second finger from the “E-type” major barre chord, you have the “E-type” minor barre chord:



TIP: An alternative fingering that many guitarists use for E-type barre chords, particularly on the lower frets, is to form a partial barre with the 1st finger across the top strings, letting the thumb wrap around the top of the neck to play the bottom string. This common “shortcut” can be easier on the left hand than a full barre, and is perfectly acceptable in country, folk, rock and other popular guitar styles.



along with this example of “Mercury Blues,” using all “E-type” barre chords:

MERCURY BLUES

The tablature shows a guitar neck with six strings. It features several E-type barre chords in different positions. The first chord is a D major chord at the 10th fret, labeled 'D' with '10 fr' and '134211'. This is followed by a G major chord at the 5th fret, labeled 'G' with '5 fr' and '134211'. Then comes another D major chord at the 10th fret, labeled 'D' with '10 fr' and '134211'. After a short break, there is a B minor chord at the 11th fret, labeled 'Bm' with '11 fr' and '134111'. This is followed by an A major chord at the 11th fret, labeled 'A' with '5 fr' and '134211'. Another D major chord at the 10th fret follows, labeled 'D' with '10 fr' and '134211'. The final chord shown is a D major chord at the 10th fret, labeled 'D' with '10 fr' and '134211'.

Written by K.C. Douglas and Robert Geddins
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The following exercise uses a famous chord progression (I–vi–IV–V) that is very common in all popular music, including country. This exercise also provides an excellent opportunity to practice using both the E-type and A-type barre chord voicings. Try picking each string individually and letting the notes ring to achieve an arpeggio-type effect.



TRACK 39

The tablature shows a guitar neck with six strings. It features a sequence of four chords: D major at the 5th fret ('D 5 fr' 13331), B minor at the 7th fret ('Bm 7 fr' 134111), G major at the 3rd fret ('G 3 fr' 134211), and A major at the 5th fret ('A 5 fr' 134211). This sequence repeats twice more. The final chord shown is a D major chord at the 10th fret, labeled 'D' with '10 fr' and '134211'.

SUS CHORDS & SEVENTH CHORDS

Getting back to our “cowboy” chords in D major, let’s add two more flavors to further your country rhythm repertoire: sus chords and seventh chords.

In **sus chords**, you replace the third of the a chord with the fourth, as in sus4 (pronounced “suss four”), or sometimes with the second, as in sus2. The resulting sound is incomplete or unresolved but creates an interesting quality that is neither major nor minor.

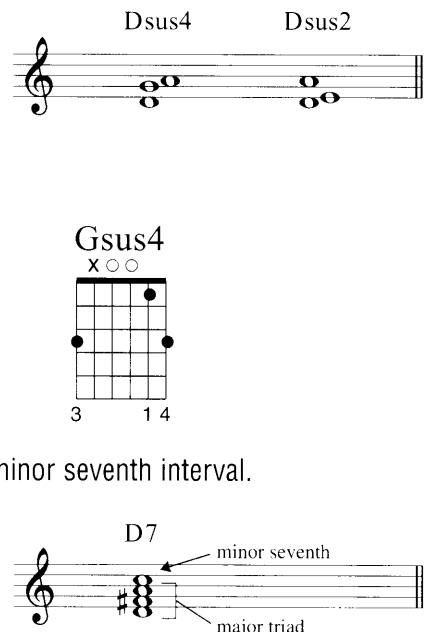
Here are some examples:

The diagram illustrates five common suspended chords on a guitar neck, each with its name and a corresponding fretboard diagram:

- Dsus4**: Fret 1, strings 3, 2, and 1 are muted (x), while strings 4, 5, and 6 are played.
- Dsus2**: Fret 1, strings 3 and 2 are muted (x), while strings 4, 5, and 6 are played.
- Asus4**: Fret 2, strings 3, 2, and 1 are muted (x), while strings 4, 5, and 6 are played.
- Asus2**: Fret 2, strings 3 and 2 are muted (x), while strings 4, 5, and 6 are played.
- Gsus4**: Fret 3, strings 3, 2, and 1 are muted (x), while strings 4, 5, and 6 are played.

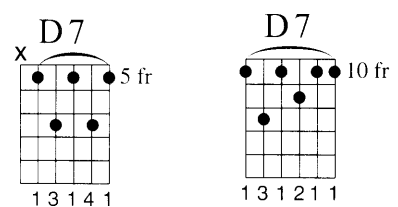
Seventh chords are comprised of four notes: the three notes of a triad plus a major or minor seventh interval.

The most commonly used seventh chords in country music contain the added minor seventh. For example, if we take our D major triad (D-F#-A), and add a minor seventh interval (C \natural), we get D7. This is also referred to as a **dominant seventh** chord:



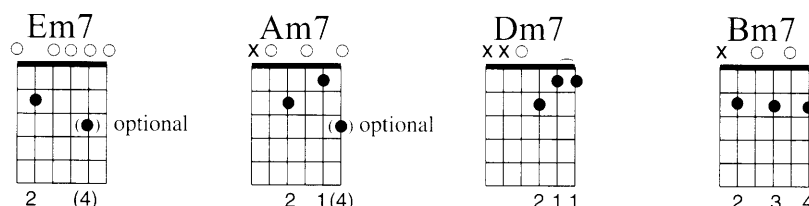
Here are some “cowboy” chord voicings of dominant seventh chords:

The “A-type” and “E-type” barre chord versions of the dominant seventh look like this:

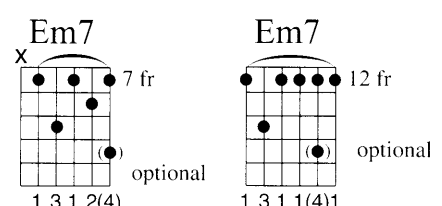


If we start with a minor triad and a minor seventh interval, we get what is called a **minor seventh** chord. For example, if we take an E minor triad (E-G-B) and add a minor seventh interval (D), we get Em7.

Some “cowboy” chord examples of minor seventh chords:



The “A-type” and “E-type” barre chord versions of the minor seventh chord look like this:



the following waltz in D, strumming along with the combination of major, minor, sus, dominant seventh, and minor seventh chords. After playing the chords twice through the arrangement, take two choruses to “pick awhile” using the D major and the licks in D as your guide.

DSUS WALTZ

D Dsus4 D G Gsus4 G A Asus4 A7 Bm

D Dsus4 D G Gsus4 G A Asus4 A7 D

Em7 A Asus4 A7 D Dsus4 D F#m

G Gsus4 G A Asus4 A7

1.-3.
D

4.

D

○

Buck Owens and his right-hand man, guitarist and fiddler Don Rich, were a mighty influential force in country music. This arrangement of their 1965 chart-topper "Buckaroo" gives us a good example of working in the suspended 4th notes for effect.

This tune presents some interesting challenges from a technical standpoint. The main melody is stated in D in first position and then the same chordal shape that encompasses all the melody notes moves up to the fifth fret to G. This is done by barring your first finger and making the "open D"-shape with your third, fourth, and second fingers. To get the sus4 when in the G position, barre across with your fourth finger to catch the note (C).

Make all the notes ring well beyond their bar line to get a nice flowing feel. You may want to experiment with some of the picking variations, particularly the hybrid (pick & fingers) technique discussed earlier.

Notice that the song ends with a D6/9 chord, a familiar ending chord in many country and rockabilly songs. The 6/9 ("six-nine") is what is called an **extended chord**; i.e., a chord that includes notes beyond the seventh scale degree. We'll see more of these chords later. For now, just realize that the notes comprising this D6/9 chord are: root (D), 3rd (F#), 6th (B), 9th (E), 5th (A), and root (D).



TRACK 41

BUCKAROO

D

let ring throughout

T
A
B

0 2 3 2 0 3 5 7 8 7 5 8

D

A7

0 2 3 2 0 3 0 2 2 0 2

D

G

0 2 3 2 0 3 5 7 8 7 5 8

D

A7

D G A7 D G

3 0 2 3 2 0 2 0 2 3 3 3 2 2 2

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2.
D

A7

P.M. - | P.M. - |

D

Em

A7

D

G

D

A7

D G A7 D G A7 D G D D⁶

GRACE NOTES

Grace notes are an excellent way to add some personality to melodies or improvisations in any style. Grace notes are basically a quick note played right before an intended note. In fact, they happen so fast that they are indicated with a small note (♪) before the intended note. We've used grace notes, to some extent, with our bends thus far, but here are some other grace note examples:



TRACK 42

Musical notation and tablature for Track 42. The music is in G major (one sharp) and common time. The tablature shows a guitar neck with strings 6, 5, and 4. Grace notes are indicated by small ♪ symbols before the main note heads. The tablature below shows the corresponding fingerings: T 1-3, A 3-1, B 1-3, and 3 0-2.

This arrangement of "Forever and Ever, Amen," made famous by Randy Travis, has plenty of grace notes. The double-stop grace notes are of particular interest as they are very "country" sounding. You may employ any picking style that you feel comfortable with, but the hybrid (pick-and-fingers) technique is highly encouraged as it will prepare you for further techniques unique to country guitar stylings. This song is played in second position throughout.



TRACK 43

FOREVER AND EVER, AMEN

Musical notation and tablature for "Forever and Ever, Amen" (Track 43). The music is in G major (one sharp) and common time. The tablature shows a guitar neck with strings 6, 5, and 4. The notation includes grace notes and specific fingerings: 2 4, 2 2 3-4, 2 0, 4 4, 2 0, 0 0-2, 0 0 0 0-2. The tablature below shows the corresponding fingerings: 2 4, 2 2 3-4, 2 0, 4 4, 2 0, 0 0-2, 0 0 0 0-2.

Words and Music by Paul Overstreet and Don Schlitz

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E7 A Chorus D G

(4) 2 0 0 0 | 2 4 2 2 4 2 4 | 2 2 4 2 0 | 2 4 2 3 2 3 4 | 2 3 2 3 2 4 | 2 3 2 3 2 4 |

D G D

(2) 2 0 | 0 0 0 0 2 | 0 0 2 4 2 4 | 0

G D E7

0 0 2 0 | 2 4 2 3 | 3 4 2 3 2 4 | 2 0 2 | 4 4 4 4

A D G D

(4) 2 0 0 2 | 2 4 2 2 2 4 | 0 0 2 4 3 3 3 4 | 2 0 3 2 4 | 2 0

G E7 G

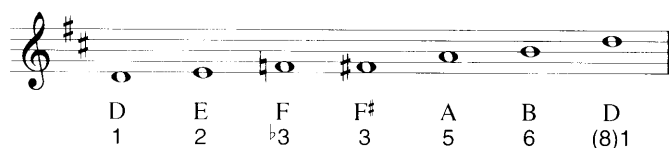
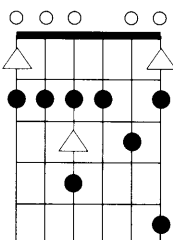
(0) 0 | 0 0 0 0 2 | 0 0 4 4 | 0 0 0 0 2

A D G E7 A D

(0) 0 2 3 | 3 4 2 3 2 4 | 2 0 4 | 4 4 4 4 | 2 0 0 2 0

D MAJOR PENTATONIC WITH ADDED \flat 3RD

Let's add another scale to our improvisational repertoire: D major pentatonic scale with an added flat 3rd. This "country"-sounding scale can come in quite handy, as we'll soon see.



These licks should get you started with some possibilities. Feel free to find your own fingerings for these, using first or second position, or both.



TRACK 44
FAST/SLOW



TRACK 45
FAST/SLOW



TRACK 46

Here's a jam track version of "Forever and Ever, Amen." Take a few passes to "pick awhile" over it. Try these two approaches:

1. Use the D major scale and the licks you've learned. Be careful on the E7 chord, though, as it takes you out of the usual D major tonality. Try staying away from the G note or add a G# for just that measure, and you should be fine.
2. Another way of dealing with the E7 chord is to use only the notes of the D major pentatonic with added flat 3rd. Many players in country and in other genres are able to get through tricky chord changes by using just this scale.

A MAJOR

Let's proceed with our study of major scales with another popular key for country music, the key of A.

Practice the two-octave A major scale ascending and descending. Remember: the key signature for A major is three sharps (F#, C#, G#). The fingering shown mixes first and second position.

Here some licks in A that mimic the sound of a popular instrument in country music, the **pedal steel** guitar. Pedal steel is an instrument that utilizes pedals to bend the pitches of the strings with your feet, while a steel bar is used as a slide on the strings. Many country guitarists have learned to imitate the sound of a pedal steel guitar very effectively. We will continue to explore these kinds of licks in this book, but here are a few to get you started:

TRACK 47

TRACK 48
FAST/SLOW

Here are "cowboy" chord voicings of A major:

Let's practice our "cowboy" chords and other A major chords using a fingerstyle technique named after one of the greats of country guitar, Merle Travis.

TRAVIS PICKING

Travis picking is a fingerstyle technique. The basic approach has two main characteristics:

- The thumb alternates between two bass strings, either on beats 1 and 3 or in steady quarter notes.
 - The fingers pluck the higher strings, usually between the bass notes (on the upbeats).

The result is a driving rhythmic feel that was the backbone of the style of not only Merle Travis, but Chet Atkins and many others. Although Merle and Chet used thumbpicks, this technique can also be effectively played using hybrid picking—but let's start out with just our fingers to get the hang of it. The right-hand finger and thumb letters used in this book are based on the internationally accepted system of Spanish words and letters.

p	pulgar	=	thumb
i	indice	=	index finger
m	media	=	middle finger
a	anular	=	ring finger

Practice each of the two main Travis picking patterns below. Notice the difference in the use of the thumb bass notes.

TRACK 49

A

a i m p a i m

T A B

This exercise uses a few different versions of Travis picking in the key of A. Try it slowly by yourself at first, and then when you are more comfortable, play along with the CD. If you add some palm muting (with your picking hand) on the bass notes, letting all the other notes ring, you'll achieve the sound that Merle and Chet made famous!

PICKIN' IN A

TRACK 51

The sheet music consists of two staves. The top staff is a treble clef staff with a key signature of two sharps and a time signature of common time. It features four measures labeled A, D, E, and F♯m. The lyrics "a p i m p a i m" are repeated under each measure. The bottom staff is a guitar tablature staff with six strings, labeled T, A, B from top to bottom. It shows the fingerings for the notes in the corresponding measures of the top staff. The tablature includes vertical bar lines and numerical values indicating which string to play and what fret to use.

Bm **E** **A** **E7** **D/F# E/G#**
Play 4 times

A

Now go back and use the A major scale and the pedal steel licks to a “pick awhile” over the chord changes to the above Travis picking exercise.

In addition to being a great accompaniment pattern to a vocal or other instrument, you may also use a variation on Travis picking to play melodies while keeping the driving bass line going, à la Merle and Chet.

Notice that the following arrangement of the classic “Freight Train” is written *in divisi*—i.e., as two parts. The thumb (p) will play the lower part, and your index (i) and middle (m) fingers will play the melody and additional harmony notes that make up the higher part. You may also hybrid pick this arrangement by substituting the thumb with the pick and the index and middle fingers with your middle and ring fingers, respectively.

Once you start to feel comfortable with this piece, try palm muting the lower part while letting the higher part “ring out.”



TRACK 52

FREIGHT TRAIN

A

E7

A

C#7

D

A

E7

A

Words and Music by Elizabeth Cotten
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MOVABLE SCALES

You already know how to play many scales in open position. To become a skillful soloist in country or in any other genre, you must learn to play scales anywhere on the fingerboard.

The concept of **movable scales** is similar to the concept of barre chords. For each scale (e.g., major, major pentatonic with b3rd, etc.), you will learn two movable patterns, one with its tonic on the sixth string and another with its tonic on the fifth string. By using these tonics as a point of reference, you can move the scales up and down the neck to accommodate any key. Simply match one of the tonics to its respective note on the fingerboard, and the rest of the pattern follows accordingly.

MAJOR

Let us take a look at movable major scales, starting with the key of A. Tonics are indicated with an open circle.

Tonic on 6th string

The diagram shows a fretboard with dots representing frets. An open circle at the 5th fret on the 6th string indicates the tonic. The musical staff shows a scale starting on A (5th fret) with a key signature of one sharp (F#). Fingerings are indicated above the notes: 4 fr, 2, 4, 5, 7, 4, 6, 7, 4, 6, 7, 5, 7, 4, 5. Below the staff, the letters T, A, and B are aligned with the 5th, 7th, and 4th frets respectively.

Country guitar pioneer Jimmy Bryant would often add some chromatic notes (a half step above or below scale tones) when playing the major scale, to add some of his customary “fire” to melodies or leads, as in this segment which is reminiscent of one of his legendary instrumental pieces recorded with Speedy West.



TRACK 53
FAST/SLOW

Jimmy Bryant-Style Lick #1

The musical staff shows a lick starting on A (5th fret) with a key signature of one sharp (F#). The lick consists of eighth-note patterns with chromatic notes. Below the staff, the letters T, A, and B are aligned with the 5th, 7th, and 4th frets respectively, corresponding to the notes in the lick.

Tonic on 5th string

The diagram shows a fretboard with dots representing frets. An open circle at the 12th fret on the 5th string indicates the tonic. The musical staff shows a scale starting on A (12th fret) with a key signature of one sharp (F#). Fingerings are indicated above the notes: 9 fr, 9, 11, 12, 9, 10, 12, 9, 10, 12, 10, 9, 11, 9, 12, 11, 9, 12, 11, 9, 12, 10, 9, 10, 12, 9, 11. Below the staff, the letters T, A, and B are aligned with the 12th, 9th, and 11th frets respectively.

is another Jimmy Bryant -style major lick, this time in the 9th position.

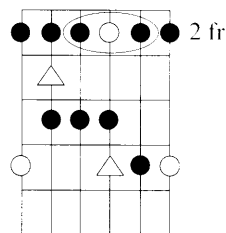
Jimmy Bryant-Style Lick #2

The image shows a musical score and its corresponding tablature. The score consists of two staves of music with various notes and rests. Below the score is a tablature for a six-string guitar. The tablature shows the strings from bottom to top, with fret numbers indicated below each string. The first string has frets 9, 11, 10, 11, 9, 12, 9, 10. The second string has frets 9, 10, 9, 11, 12, 10, 12, 10. The third string has frets 9, 10, 11, 12, 10, 11, 9, 10. The fourth string has frets 9, 10, 11, 12, 10, 11, 9, 10. The fifth string has frets 9, 10, 11, 12, 10, 11, 9, 10. The sixth string has frets 9, 10, 11, 12, 10, 11, 9, 10. The tablature includes vertical bar lines and horizontal bar lines to indicate measure boundaries.

MAJOR PENTATONIC WITH ADDED \flat 3RD

As mentioned earlier, the G major pentatonic scale with added flat third forms a “box” shape that is easily moved up the neck. Here is that shape again, this time in the 2nd position, forming the A major pentatonic scale with added flat third (root on the 5th string). Note the triangles, which indicate the flattened third, and the encircled notes, which form a major triad (A major in second position). The latter is a handy visual aid for using this scale when soloing.

Tonic on 6th string



This scale, in this position, is particularly “pedal-steel” friendly, meaning it’s great for those style licks. Here are some examples:

- The first lick requires you to bend the G string up a whole step and keep it there for most of the measure. This presents a bit of a challenge at first, but playing along with the CD should help you get it right.
- The second lick has you playing a pre-bent note and then bringing it back down to pitch, for a “pedal steel” type effect, very much in the vein of country/rock guitar pioneer James Burton.



TRACK 55

110 BPM

The image shows sheet music and TAB for Track 55. The sheet music is in 4/4 time with a key signature of one sharp. The TAB shows a six-string guitar with fingerings: 4, 5, 4, 2, 5, 4, (4), 2, 5, 5, 5. An annotation "hold bend" with a circled "1" above the 4th string indicates a sustained note. The TAB also includes vertical bar lines and horizontal bar lines.

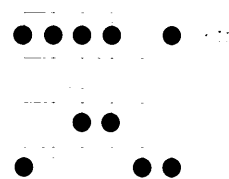


TRACK 56

FAST/SLOW

The image shows sheet music and TAB for Track 56. The sheet music is in 4/4 time with a key signature of one sharp. The TAB shows a six-string guitar with fingerings: 5, 5, (5), 2, 5, 4, 2, 4, 5. An annotation "1" above the 5th string indicates a pre-bent note. The TAB also includes vertical bar lines and horizontal bar lines.

Tonic on 5th string



This pattern has its root on the 5th string. In A, that takes us up to the 9th fret. Note the A major triad (encircled) that resembles an “open D” chord shape. This is another handy visual aid for finding this scale for soloing.

CHICKEN PICKIN'

The following licks, based on the A major pentatonic (with \flat 3rd) pattern on the 5th string, incorporate a technique called **chicken pickin'**. Chicken pickin' is a technique that involves muting notes, or choking them, to produce a percussive snap that, to many listeners, conjures up the sound of a chicken "clucking."

There are a number of ways to create the chicken pickin' sound:

- Use the side of your thumb on your picking hand to mute or "choke" a note as you pick down (\square), and let the same note ring as you pick it with an upstroke (\vee). Repeat this process rapidly.



TRACK 57
FAST/SLOW

- Use your thumb and first finger à la country-flavored rock guitar great Mark Knopfler. This is achieved by picking a note with our first finger (i) then plucking the same note again with your thumb (p) but with your first finger right behind it, actually on the same string, muting it.



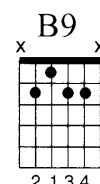
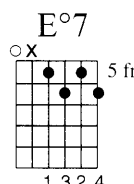
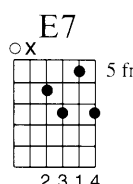
TRACK 58
FAST/SLOW

- Use a hybrid picking technique; basically, do the same thing as above, but replace your thumb (p) with the flat pick and your first finger (i) with your middle finger (m). Note that having a little bit of nail on your middle finger allows you to snap the string a little more effectively. Let's hear the same lick above using this technique, and notice how bright and aggressive it sounds in comparison to the thumb-and-fingers approach.

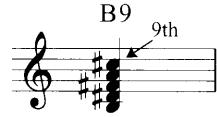


TRACK 59
FAST/SLOW

"Country Gentleman" is a tune written and performed by the country gentleman himself, Chet Atkins. The legendary, English-born country guitarist Albert Lee also recorded this tune, and this arrangement draws from his rendition, which features a lot of techniques we've learned thus far. We also have three new chords in this arrangement:



Notice the B9, which is another extended chord. It's actually a **dominant ninth** chord; that is, a dominant seventh chord with another major third stacked on top of the seventh scale degree.



"Country Gentleman" requires either fingerpicking or hybrid picking in sections indicating two parts. The single-note lines can be flatpicked or played with fingers. Notice the sections with the chicken pickin'; feel free to experiment with the different chicken pickin' techniques we discussed. (The CD features a hybrid picking performance of this tune.)



COUNTRY GENTLEMAN

TRACK 60

E7 E 7 E7 E 7 E7 A

*P.M. throughout

*ownstemmed divisi parts only

D7 A

B9 E A

D7 A

E A

1/4

By Chet Atkins and Boudleaux Bryant
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A musical score for guitar. The top staff shows a treble clef, a key signature of one sharp, and a time signature of 2/4. Measure A starts with a single note followed by a sixteenth-note pattern. Measure E begins with a eighth-note followed by a sixteenth-note pattern. The bottom staff shows a standard six-string guitar tablature with fingerings and a strumming pattern indicated by numbers below the strings.

A

E

let ring

(3) 2 4 2 4 1 2 2 4 2 4 | 5 4 6 5 | 3 6 4 0

The image shows a musical score for a six-string guitar. The top staff is in E major (two sharps) and the bottom staff is in A major (one sharp). The music features a variety of techniques including tremolo, slurs, and grace notes. Fingerings are marked below the strings: 2, 7, 7, (7), 7, 7, (7), 7, 7, (7), 5, 5, 4, (4), 2, 4, 2, 4, 3, 2, 0, 2, 0, 4, 2, 3, 4.

A musical score for guitar in treble clef, key of A major (three sharps). The score consists of two staves. The top staff shows a melodic line with various notes and rests, separated by vertical bar lines. The bottom staff provides a harmonic foundation with chords and specific fingerings indicated by numbers above the strings. The chords are labeled with letters: 'A' at the beginning, 'D' in the middle, and 'A' again at the end. Fingerings include 9, 10, 11, 12, 13, 14, 15, and 16.

Sheet music for guitar showing chords B7, E, and A. The music is in G major (three sharps) and includes a bass line. The chords are indicated above the staff: B7, E, and A. The bass line below shows fingerings: 9-10, 9-10-7, 9-8, 9-8, 9-10, 7, 8, 9-7, 9-7, 8-7-5, 6, 4, 2, 2, 2, 2.

Musical score for guitar, measures 11-12. The top staff shows a melodic line with various note heads and rests. The bottom staff is a tablature with six strings. Fingerings are indicated above the strings: measure 11 has '2' over the 3rd string and '0' over the 1st string; measure 12 has '2' over the 3rd string, '1' over the 2nd string, '2' over the 1st string, '0' over the 3rd string, '2' over the 2nd string, and '2' over the 1st string. The tablature also includes '0' under the 4th string in both measures.

Now, using the movable scales and/or scales in open position, along with the licks we've learned thus far, "pick awhile" over the rhythm track for "Country Gentleman." As a guide to which scales to use over the chords, here are some suggestions:

- | | |
|--|---------------------|
| A major pentatonic with added flat 3rd | over all chords |
| A major | over A and E chords |
| D major | over D chords |
| D major pentatonic with added flat 3rd | over D7 |
| B major pentatonic with added flat 3rd | over B9 or B7 |
| E major pentatonic with added flat 3rd | over E chords |



TRACK 61

COUNTRY GENTLEMAN (RHYTHM)

TWELVE-BAR BLUES

The **twelve-bar blues** is a song form used often in country music, from western swing to bluegrass and all points in between.

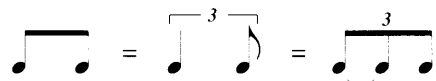
A basic blues is a 12-measure form containing three chords: the I, IV, and V chords of the chosen key. In the key of A major, this would be A (I), D (IV), and E(V). More often than not, these chords would be dominant sevenths. Here's a basic blues in A:

The image shows three staves of musical notation. The top staff starts with an A7 chord, followed by a D7 chord, and another A7 chord. The middle staff starts with a D7 chord, followed by two A7 chords. The bottom staff starts with an E7 chord, followed by a D7 chord, an A7 chord, and a (E7) chord. Each staff consists of four measures, typical of a twelve-bar blues progression.

This twelve-bar form would constitute a verse or chorus of a blues, and could be repeated ad infinitum to create a complete song.

THE SHUFFLE RHYTHM

The shuffle rhythm is often used when playing blues in country music. In this rhythm, eighth notes are played unevenly; the first note is twice as long as the second:



The following rhythm patterns are widely used by country guitarists when playing a shuffle or rockabilly-flavored piece. When playing these, try several different approaches with your strumming hand: 1) all downstrokes, 2) accenting the upbeats with upstrokes.

Shuffle in A

TRACK 62

Guitar tablature for 'Shuffle in A' showing three chords: A7, D7, and A7. The first measure has an 'x' at the top and a dot at the bottom. The second measure has an 'x' at the top and a dot at the bottom. The third measure has an 'x' at the top and a dot at the bottom. Below the tablature is a musical staff with a treble clef, a key signature of A major (no sharps or flats), and a 4/4 time signature. It shows a continuous eighth-note pattern. At the bottom is a bass staff with a treble clef, a key signature of A major, and a 4/4 time signature. It shows a continuous eighth-note pattern.

Shuffle in D

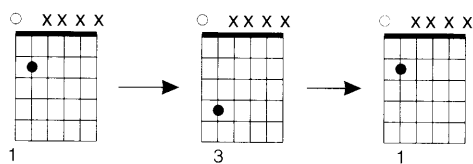
TRACK 63

Guitar tablature for 'Shuffle in D' showing three chords: D7, A7, and D7. The first measure has 'xx' at the top and a dot at the bottom. The second measure has 'xx' at the top and a dot at the bottom. The third measure has 'xx' at the top and a dot at the bottom. Below the tablature is a musical staff with a treble clef, a key signature of D major (one sharp), and a 4/4 time signature. It shows a continuous eighth-note pattern. At the bottom is a bass staff with a treble clef, a key signature of D major, and a 4/4 time signature. It shows a continuous eighth-note pattern.

Shuffle in E



TRACK 64



A musical score page for 'The Star-Spangled Banner'. It features a treble clef, a key signature of two sharps, and a common time signature. The music consists of a series of eighth-note chords. Below the staff is a bass tablature staff, labeled 'TAB' vertically on the left. The tablature shows the following note heads: 2, 2, 4, 4, 2, 2, 4, 4.

Using the shuffle rhythm patterns you just learned—actually, a slight variation—play along with this arrangement of Hank Williams Sr.'s “Move It On Over.”



MOVE IT ON OVER



$$(\exists x \exists y \exists z) \dots$$

A7

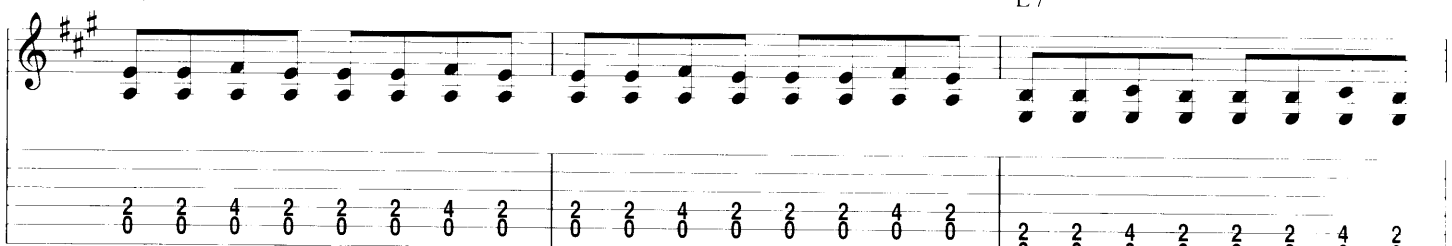
The image shows a musical score and its corresponding tablature. The score is in 4/4 time with a key signature of two sharps. The tablature is for a six-string guitar, with the strings numbered 1 through 6 from top to bottom. The first measure consists of a dotted half note followed by a sixteenth-note rest. The second measure contains a sixteenth-note rest followed by a sixteenth-note rest. The third measure consists of a sixteenth-note rest followed by a sixteenth-note rest. The fourth measure consists of a sixteenth-note rest followed by a sixteenth-note rest.



The image shows a musical score for a six-string guitar. The top staff is a treble clef staff with a key signature of two sharps (F# and C#). It contains eight measures of eighth-note chords: the first four are G major (G-B-D) and the next four are D7 (D-F#-A-G). The bottom staff is a six-string guitar neck diagram. It has six vertical columns representing strings, with each column having six horizontal positions representing frets. The first four columns (strings 6-3) show a repeating pattern of notes B, D, G, and E. The last two columns (strings 2-1) show a repeating pattern of notes D, F#, A, and G. This corresponds to the chords shown in the top staff: G major for the first four measures and D7 for the last four.

A7

E7



A7

1.-3.

4



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THE BLUES SCALE

To solo over a blues, you will find the major pentatonic scale with the added flat 3rd works very well. Another great scale for playing over a blues is the blues scale itself. The **blues scale** is identical to the major pentatonic scale with the added flat third, but the location of the tonic is different. In fact, another name for the blues scale is a minor pentatonic scale (1-3-4-5-7) with an added flat 5th. In A, the minor pentatonic would be A, C, D, E, G, and the added flat fifth would be E♭.

Here is the blues scale in A, with the tonic on the 6th string. Notice the flattened 5th is indicated by the triangle.

Here are some licks using this scale in the fifth position.

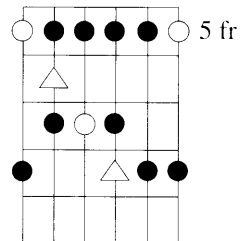


TRACK 66
FAST/SLOW



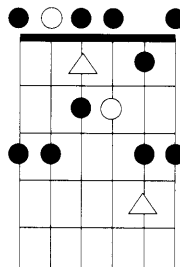
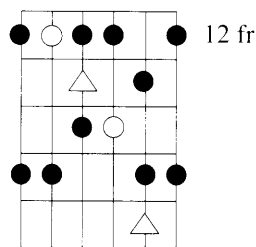
TRACK 67
FAST/SLOW

Tonic on 6th string



Tonic on 5th string

Here is the blues scale with its tonic on the 5th string. In A, you can play it at the 12th fret, or in open position.



Here are some licks using both positions of the blues scale with its tonic on the fifth string.



TRACK 68
FAST/SLOW



TRACK 69
FAST/SLOW

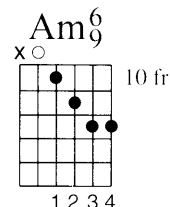


TRACK 70

Go back to “Move It On Over” (page 49), and try some of these licks as well as making up some of your own with the blues scale as you “pick awhile” over this jam track.

The blues scale is also a very effective tool for soloing over a tune in a minor key. Although it seems the vast majority of the most popular country tunes are in major keys, "Sixteen Tons" is an example of a classic country tune in a minor key. Originally penned by Merle Travis himself, the following arrangement includes some Travis picking and provides an opportunity for you to use the blues scale or—by omitting the flat 5th—the minor pentatonic to "pick awhile" over the chord changes. Play with the chordal arrangement twice, and then take two times through the arrangement to solo with the A blues scale or A minor pentatonic, using some of the licks you've learned so far as a guide.

- Notice that the thumb is used on your left hand in this arrangement to hit the F note on the E string at the first fret.
- As with earlier Travis selections in this book, "Sixteen Tons" is written *in divisi*—i.e., as two parts. In this arrangement, the lower part (played with the thumb, or with the pick if hybrid picking) occasionally hits more than just one bass note. This is done to create a fuller sound; aim to strike both strings at the same time with your thumb or with the pick.
- The ending Am6/9 chord is a classic "minor tune" conclusion.



SIXTEEN TONS

BACK 71

Am Am/G Am/F E Am Am/G Am/F E

*P.M. throughout **T

TAB

0 2 1 2 2 0 1 2 0 2 1 2 2 0 3 1 0 2

*downstemmed notes only **T = Thumb on ⑥

Am Dm E Am

0 2 1 2 2 0 2 3 1 2 0 2 1 2 0 3 4

Am F9/C E9/B Am F9/C E9/B

0 5 5 0 8 7 6 0 5 5 0 8 7 6

Am Dm N.C. Am⁶

0 5 5 0 5 5 0 8 7 6 0 5 5 0 8 7 6

Play 4 times

let ring

12 12 11 10 0

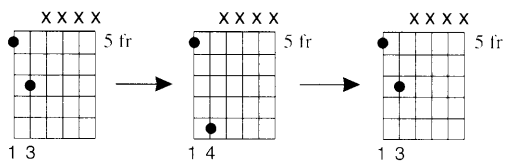
MOVABLE SHUFFLE PATTERNS

We can move our shuffle rhythm patterns in the same way we move our barre chords and scales. These two patterns are based on the sixth string and fifth string, respectively.

Moveable shuffle in A



TRACK 72

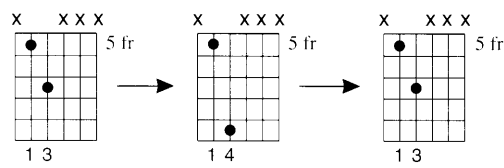


The image shows a musical score for guitar. The top part is staff notation with a treble clef, a key signature of two sharps, and a time signature of 4/4. It features a rhythmic pattern of eighth-note pairs (two eighth notes grouped together) followed by a sixteenth note. A tempo marking of 3 = 88 indicates a tempo of 88 beats per minute. The bottom part is TAB notation, which consists of six horizontal lines representing the strings of a guitar. Below the TAB lines are numerical fret numbers: 7, 5, 9, 9, 5, 7, 5, 9, 9. The first two measures of TAB correspond to the eighth-note pairs in the staff notation.

Moveable shuffle in D



TRACK 73



($\overline{. \; .}$ = $\overline{. \; \; \; \cdot}$)

You can also play these rhythm patterns without the shuffle rhythm to achieve a more rockabilly feel. The following arrangement of "The Race Is On," a classic tune made famous by everyone from George Jones to English roots-rocker Dave Edmunds, uses the movable chord forms above in more of a rockabilly fashion.

To add a percussive, locomotive-type feel, release the pressure of your left hand as you finger the chords on the “and”—i.e., on the upstrokes (V). This “staccato” touch adds the right attitude to this style of rhythm playing.



TRACK 74

THE RACE IS ON

A

sim.

TAB

0	0	0	2	0	2	.	7	5	7	5	7	5	7	5	9	5	7	5	7	5	7	5	9	5	7	5	7	5	9	5	7
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Musical score for the first section of "The Star-Spangled Banner". The score consists of two staves. The top staff is in G major (two sharps) and the bottom staff is in C major (no sharps or flats). The vocal line starts with a half note followed by eighth-note pairs. The piano accompaniment consists of eighth-note chords. The section is divided into measures by vertical bar lines. The vocal part has lyrics written below it.

D A

5 5 9 5 5 9 5 | 5 5 9 5 5 9 5 | 7 5 9 5 7 5 9 5

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B

E

A

D

A

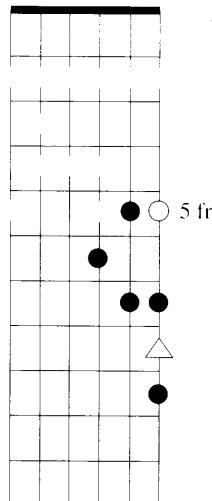
A7

53

EXTENDING AND BLENDING SCALES

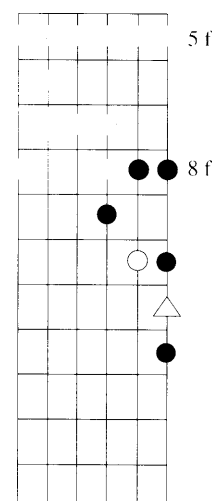
Notes of a scale can be found all over the neck, and if you were to see them all at once, it might be a confusing and intimidating experience! So it is sometimes easier to identify scales by their location within a corresponding chord shape or other visually identifiable position (like the “box” position of the major and minor pentatonic scales). You can extend the position of a scale in a number of ways, but to avoid the “intimidation” factor of seeing a myriad of note options, let’s concentrate on one very common extension of our “box” position of the major and minor pentatonic scales (to which we’ve added the flat 3rd and flat 5th, respectively).

A Major Pentatonic
w/ added \flat 3rd



* Darker circles represent extension notes, circles (○) are tonics, and triangles (\triangle) are the flattened 3rds or 5ths.

A Minor Pentatonic
w/ added \flat 5th



Here are some licks using the major and minor pentatonic scale extensions above.



TRACK 75
FAST/SLOW

A Major Pentatonic with \flat 3rd

Musical notation and tablature for Track 75. The notation shows a lick in A major with a flat 3rd. The tablature below shows the guitar strings with fingerings: T (7), A (8), B (9), A (5), G (7), E (5), D (5), C (7), B (5), A (4), G (4), (4), E (2). Arrows indicate bending and slurs.



TRACK 76
FAST/SLOW

Musical notation and tablature for Track 76. The notation shows a lick in A major with a flat 3rd. The tablature below shows the guitar strings with fingerings: T (2), A (3), B (4), A (2), G (4), E (2), D (4), C (5), B (6), G (5), E (3), D (3), C (5), B (5), A (7), G (5), E (7), D (5), C (5). Arrows indicate bending and slurs.

A Minor Pentatonic with \flat 5th (Blues Scale)



TRACK 78

FAST/SLOW

($\frac{1}{8}$)

great way to allow you to solo effectively in modern country, which is comprised of everything from Western swing to full-rock 'n' roll, is to combine the notes from the major pentatonic scale (with added flat 3rd) and the minor pentatonic scale (with added flat 5th; i.e., the blues scale). Having all of these notes at your command—in addition to getting as many “open” strings involved in your licks or riffs as possible—will bring you a long way towards being a convincing country guitar soloist.

The following licks combine both scales and utilize some open strings in the style of country guitar icon Albert Lee.



Albert Lee-Style Licks

TRACK 79



TRACK 80

Now let's practice our newfound soloing ideas on "The Race Is On" (pp. 52-53). Here are some ideas on what scales to use to solo over the chords:

A major pentatonic (with added \flat 3rd) | over all chords
A blues

D major pentatonic (with added \flat 3rd) | over D chords
D blues

B major pentatonic (with added \flat 3rd) | over B chord
B blues

E major pentatonic (with added \flat 3rd) | over E chords
E blues



"Pick awhile" using some of the licks that correspond with the scales above on "The Race Is On." Start with the A-based ideas (since they'll work over the entire tune), then add the others as you get more comfortable.

TRACK 81

RIFFS AND LICKS IN E

Because the blues scale with its tonic on the sixth string is a common place to find country licks and riffs in any key, the fact that when you play in the key of E you are in open, or first position, makes it even more country friendly because of the open strings involved.

The following are some famous licks and riffs from some country greats:



TRACK 82

JAMES BURTON'S "SUSIE-Q" RIFF

*P.M. throughout

*downstemmed notes only

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TRACK 83

MYSTERY TRAIN

*P.M. throughout

*downstemmed notes only

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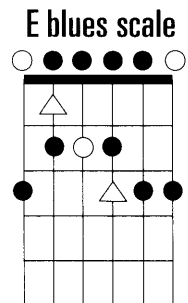
TRACK 84

LITTLE SISTER

1/4

0

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TRACK 85

FOLSOM PRISON BLUES (INTRO)

TAB

2 2 2 | 1 0 2 | 1 2 | 2 0 | 2 (2) 0 |

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BOOGIE PATTERNS

A single-note, repetitive riff called a **boogie pattern** is common in country music. Here is an example of a boogie pattern in E.



TRACK 86

TAB

0 0 3 4 | 2 2 4 2 | 4 2 | 2 2 | 3 4 2 2 4 2 |

One of the all-time great boogie patterns is Commander Cody's "Hot Rod Lincoln." This can be challenging at first, so practice it slowly until you can play it flawlessly, then gradually speed it up. This is played mostly in second position, but watch for the shift to fourth position during the B chord, and again at the end.



TRACK 87

HOT ROD LINCOLN

TAB

E | A | B | E |

0 0 3 4 | 2 2 4 2 | 5 2 4 5 4 2 | 3 4 | 0 0 3 4 | 2 2 4 2 | 5 2 4 5 4 2 | 3 4 |

B | E | E |

2 2 5 6 4 4 6 4 | 7 4 6 7 6 4 | 5 6 | 2 2 4 2 2 2 4 2 | 2 2 4 6 | 0 0 1 2 |

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BLENDED LICKS

Here are some licks using the combination of major pentatonic with the added flat 3rd and the blues scale.



TRACK 88



TRACK 89



TRACK 90
FAST/SLOW



TRACK 91
FAST/SLOW

SIXTHS

The last lick above ends with intervals of a sixth. Sixths, like thirds, are a popular intervallic tool in country music for licks, fills, etc. They are frequently used in an ascending or descending pattern on the neck of the guitar, usually accenting the chord tones and/or a scale.

Here are three examples of sixth patterns in E, using the first and third strings.



TRACK 92



TRACK 93



TRACK 94 E7 or Em7

When using sixths over a dominant seventh chord, adding a couple of chromatic passing tones can be particularly effective.



TRACK 95

E7

TAB

Here are two more sixth licks for an E7 chord.



TRACK 96

E7

TAB



TRACK 97

E7

TAB

Here's a great pedal steel-type lick using sixths.



TRACK 98

FAST/SLOW

TAB

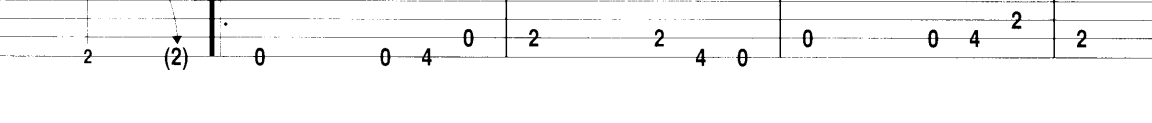
The king of “twang,” Duane Eddy, made “Rebel ‘Rouser” a country-flavored classic. It is a great tune for us to end on because it incorporates a lot of what we’ve learned in this book. Play along with the melody, picking close to the bridge to achieve the necessary “twang.” Notice that the tune changes keys, or modulates, three times. We start in E, then go to F, then F#, and finally to G. Start in second position for E, move to first position for F and F#, and then finish in second position for G.



REBEL 'ROUSER

TRACK 99

E



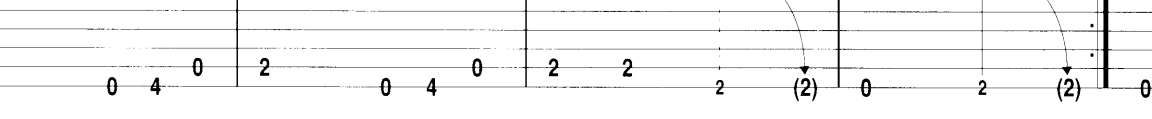
A



B7



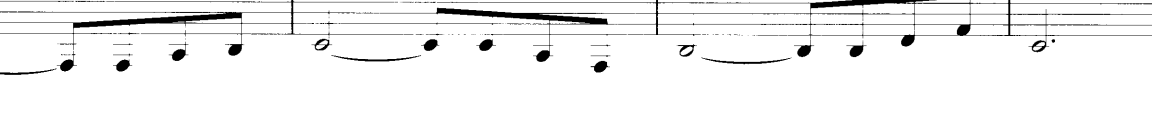
F



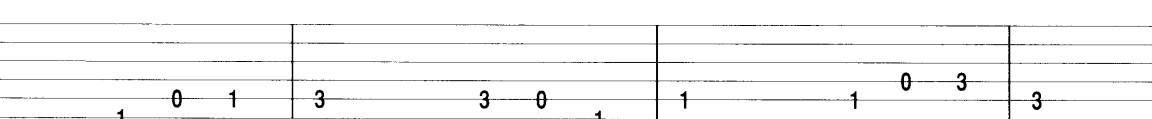
B♭



C7



F



E



A



By Duane Eddy and Lee Hazlewood
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F#

B

F#

C#7

F#

G

C

G

D7

G

If you like, try soloing over "Rebel 'Rouser." It'll give you one last opportunity to "pick awhile" over, basically, blues chords changes in E, F, F#, and G. Try using the licks you have learned so far as a guide—including the sixths just covered—or try a few of your own. Good luck!