THE CHORD WHEEL or CIRCLE OF FIFTHS (clockwise) and FOURTHS (counterclockwise) with chord spellings, relative minors and the Universal Key

Chord wheel and circle of fourths and fifths: This a learning aid every fiddler should have in their fiddle case or notebook (see also **Diatonic chord progressions**, 19). In addition to using the alphabet chord names, in the **Universal Key**, major chords are also commonly written using Arabic numbers or Roman numeral capitals, with minor chords in lower-case Roman numerals or indicated with a minus sign. These three chords, <u>I, IV</u> and <u>V</u>, and their relative minors, <u>ii, iii,</u> and <u>vi,</u> make up the **diatonic family of chords** in any key. In this example, using D major as the tonic, home, <u>I</u> or **Ichord**, look to the immediate left on the wheel (which moves in fourths counterclockwise) and find the subdominant, G, <u>4</u> or <u>IV chord</u>. Look to the immediate right (moving in fifths or clockwise) and find the dominant, A, <u>5</u> or <u>V chord</u>. This is the **major chord progression <u>I-IV-V</u>** or <u>1-4-5</u>. Each major chord also has a **relative minor** that shares the same scale notes as the major scale, beginning on the relative minor note, so <u>Bm</u> minor has the same two-sharp key signature as <u>D major</u>, <u>Em</u> shares one sharp with G, and F#m shares three sharps with A major.

Use the *Universal Key* as a template. Move the home or tonic (*I*) a step to the left. Now *G* is *I*, *C* becomes *IV*, *D* is *V*. Move to the right and *A* becomes *I*, *D* the *IV* and *E* the new *V*. Minors move the same way. It's universal *because* it's a template. See *Universal Key* (22) for sample chord charts of *diatonic major*, *minor* and *modal progressions* (20).

