



## MBGU Rock Curriculum: Fluid Pentatonics: Bk. 2: 84 Melodic Studies for Guitar

By Tim Quinn

Mel Bay Publications, U.S., United States, 2010. Paperback. Book Condition: New. 292 x 216 mm. Language: English . Brand New Book. Fluid Pentatonics for Guitar: 84 Melodic Studies for Rock Guitar is a comprehensive manual for developing blistering pentatonic motion that moves freely over the entire fretboard, using position-shifting slides, hammer-ons, and pull-offs for speed and fluidity. Emphasis is on overcoming the restrictive nature of traditional pentatonic box scale fingerings by developing pathways that continually shift between and connect the five pentatonic boxes. Complete whole-neck control is developed through an extensive series of repeating melodic exercises and etudes. Section One presents 35 sequential wholeneck studies, each of which spans the range of twelve frets, thus unlocking virtually every possible position shift. Section Two develops complete non-shifting control through a series of 15 interesting and useful sequential patterns, applied to each of the five pentatonic boxes. Section Three presents 10 wholeneck/position-shifting studies that are non-sequential in design, in order to develop unpredictable melodic flow. Then, in Sections Four and Five, two vital extensions/variations of the pentatonic scale are fully explored; the Hexatonic and Dominant Pentatonic scales. The result is a complete matrix of pentatonic moves and connections that allow the guitarist to...



## Reviews

Absolutely essential go through book. It can be rally fascinating through studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

## -- Roberto Leannon

This sort of publication is everything and made me seeking forward and much more. Better then never, though i am quite late in start reading this one. I am easily could possibly get a delight of reading through a created pdf.

-- Quinton Balistreri