

[PDF] Mel Bay Modern Guitar Method Grade 1

Mel Bay - pdf download free book

Books Details:

Title: Mel Bay Modern Guitar Method

Author: Mel Bay

Released: 2002-04-12

Language:

Pages: 48

ISBN: 0786664142

ISBN13:

ASIN: B002WTCA7S



[CLICK HERE FOR DOWNLOAD](#)

pdf, mobi, epub, azw, kindle

Description:

Review I was 17 years old teaching at Ernie Ball's Guitar Shop in Tarzana, California. That's where I met Mel Bay through a workshop he taught. It was then that I took myself through his 7 book guitar method the first time which was very instrumental toward my professional training. Now, all these years later just I completed the updated expanded edition of the 7 book method. It is a beautiful workout and journey of graded material including: 1. Reading studies in all keys and positions. 2. Beautiful chord melodies ranging from classical to folk, blues, jazz and latin in style. 3. Theory is an integral part of this method presenting harmonized chord forms, studies in thirds and triads and quartal harmony in all keys. 4. Technical development and challenge and strong musicality frame this great work. This production is in my opinion the consummate guitar method which I recommend as a must to all serious guitarists. Congratulations to William Bay for this masterpiece. --Michael

Anthony

About the Author William Bay is president of Mel Bay Publications, Inc. He is an accomplished guitarist and trumpet player and has performed on both instruments in a wide variety of professional settings. He is experienced as a performer and composer of music ranging from jazz and rock to the classics and sacred. He received his bachelor's degree from Washington University in St. Louis and his master's from the University of Missouri. Bill has received international acclaim for his innovative teaching methods, and he has authored over 200 books with sales in the millions.

- Title: Mel Bay Modern Guitar Method Grade 1
 - Author: Mel Bay
 - Released: 2002-04-12
 - Language:
 - Pages: 48
 - ISBN: 0786664142
 - ISBN13:
 - ASIN: B002WTCA7S
-