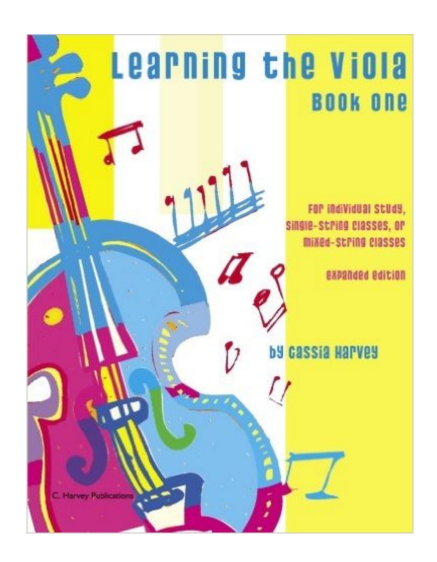
The book was found

Learning The Viola, Book One





Synopsis

This book is an introductory viola method for the absolute beginner. Starting with open string letters and songs with simple finger numbers, the book progresses to short exercises and familiar songs with large, easy-to-read notes to get the student to play as much as possible. Useful for all ages, Learning the Viola, Book One is especially helpful with younger beginners or students who struggle with note-reading. This book can be studied in private lessons, in single-string classes, or in mixed-string classes, along with Learning the Violin, Book One, Learning the Cello, Book One, and Learning the Bass, Book One. A Score and Piano Accompaniment is also available. This book could be studied along with The Open String Book for Viola and could be followed by Learning the Viola, Book Two.

Book Information

Paperback: 78 pages

Publisher: C. Harvey Publications (September 28, 2015)

Language: English

ISBN-10: 0692542485

ISBN-13: 978-0692542484

Product Dimensions: 8.5 x 0.2 x 11 inches

Shipping Weight: 9.1 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #474,744 in Books (See Top 100 in Books) #103 in Books > Arts &

Photography > Music > Instruments > Strings > Violas

Download to continue reading...

Suzuki Viola School, Vol 5: Viola Part, Book & CD O'Connor Viola Method - Book 1 - Viola Part & CD Suzuki Viola School, Vol 1: Viola Part, Book & CD Suzuki Viola School, Vol 2: Viola Part, Book & CD Learning the Viola, Book One Suzuki Viola School, Vol 2: Viola Part Suzuki Viola School, Vol 4: Viola Part Viola Concerto In C Minor - Viola/Piano Suzuki Viola School, Vol 1: Viola Part Suzuki Viola School, Vol 7: Viola Part Suzuki Viola School, Vol 3: Viola Part Suzuki Viola School, Vol 5: Viola Part Suzuki Viola School, Vol 6, Viola Part Suzuki Viola School, Vol 9: Viola Part Innovation in Open and Distance Learning: Successful Development of Online and Web-based Learning (Open and Flexible Learning Series) Implementing Cisco IP Routing (ROUTE) Foundation Learning Guide: Foundation learning for the ROUTE 642-902 Exam (Foundation Learning Guides) Implementing Cisco IP Switched Networks (SWITCH) Foundation Learning Guide: Foundation learning for

SWITCH 642-813 (Foundation Learning Guides) Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python) Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear Regression and Logistic Regression in Python (Machine Learning in Python)

<u>Dmca</u>