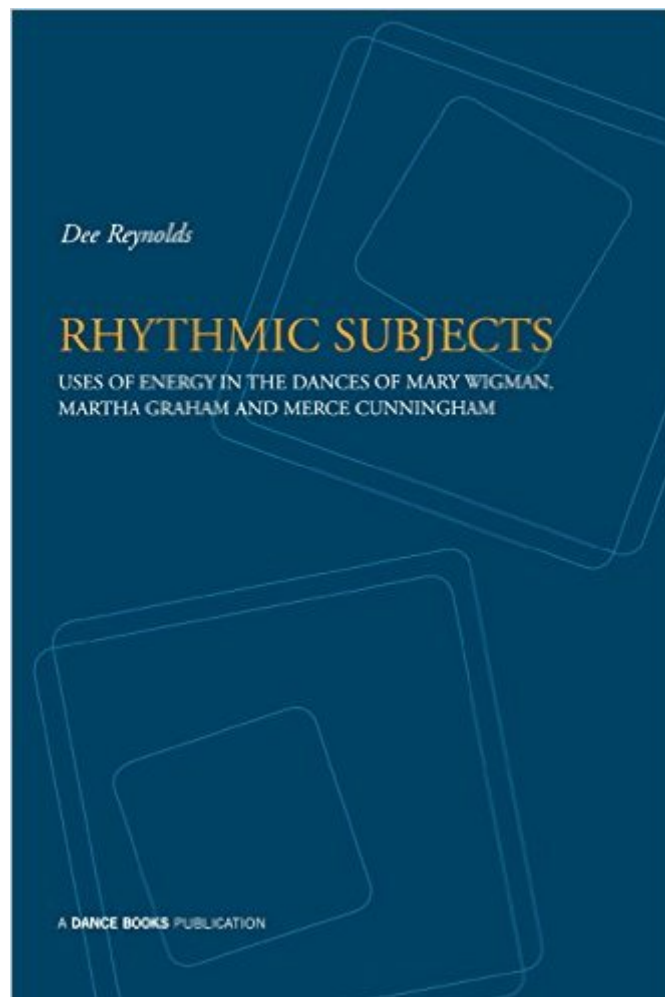


The book was found

# Rhythmic Subjects



## Synopsis

The goal in this interdisciplinary book is to show that uses of energy in movement are central to dance practice and analysis. Chapters: Life rhythms: Dancing in the body-soul Opening rhythms: Spatial energies in Mary Wigman Virile rhythms: Empowering energies in Martha Graham Punctual rhythms: Life energies in Merce Cunningham Kinesthetic imagination and changing economies of energy

## Book Information

Paperback: 316 pages

Publisher: Dance Books Ltd (January 1, 2008)

Language: English

ISBN-10: 1852731125

ISBN-13: 978-1852731120

Product Dimensions: 6.1 x 0.7 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #341,135 in Books (See Top 100 in Books) #6 in Books > Arts & Photography > Performing Arts > Dance > Notation #19 in Books > Arts & Photography > Performing Arts > Dance > Choreography #22 in Books > Arts & Photography > Performing Arts > Dance > Modern

[Download to continue reading...](#)

Rhythmic Subjects Rhythmic Gesture in Mozart: Le Nozze di Figaro and Don Giovanni 101

Rhythmic Rest Patterns: Trombone 101 Rhythmic Rest Patterns: Bass (Tuba) Alfred 101 Rhythmic

Rest Patterns E-Flat Alto Saxophone Natali's Journey, The True Story of a Rhythmic Gymnast I Can

Do Rhythmic Gymnastics: Floor, Rope and Ball You Can Ta Ka Di Mi This!: Improve & Expand Your

Rhythmic Sense and Precision Polyrhythmic Possibilities: Introduction To Advanced Rhythmic

Concepts For The Drumset 101 Rhythmic Rest Patterns: B-flat Clarinet 101 Rhythmic Rest

Patterns: Oboe 101 Rhythmic Rest Patterns: Baritone B.C. & Bassoon Alfred 101 Rhythmic Rest

Patterns Bass (Tuba) Teaching Movement & Dance: A Sequential Approach to Rhythmic Movement

Colored Pencil: Discover your "inner artist" as you learn to draw a range of popular subjects in

colored pencil (Drawing Made Easy) Illustrating for Science: "A Problem-Solving Approach to

Rendering Subjects in Biology, Chemistry, Physics, Astronomy, Space Technology, Medicine,

Geology and Architecture" Lee Hammond's Big Book of Acrylic Painting: Fast, easy techniques for

painting your favorite subjects A Book in Every Home Containing Three Subjects: Ed's Sweet

Sixteen, Domestic and Political Views CliffsNotes CSET: Multiple Subjects with CD-ROM, 3rd Edition Barron's CSET, 4th Edition: California Subject Matter Exams for Teachers: Multiple Subjects

[Dmca](#)