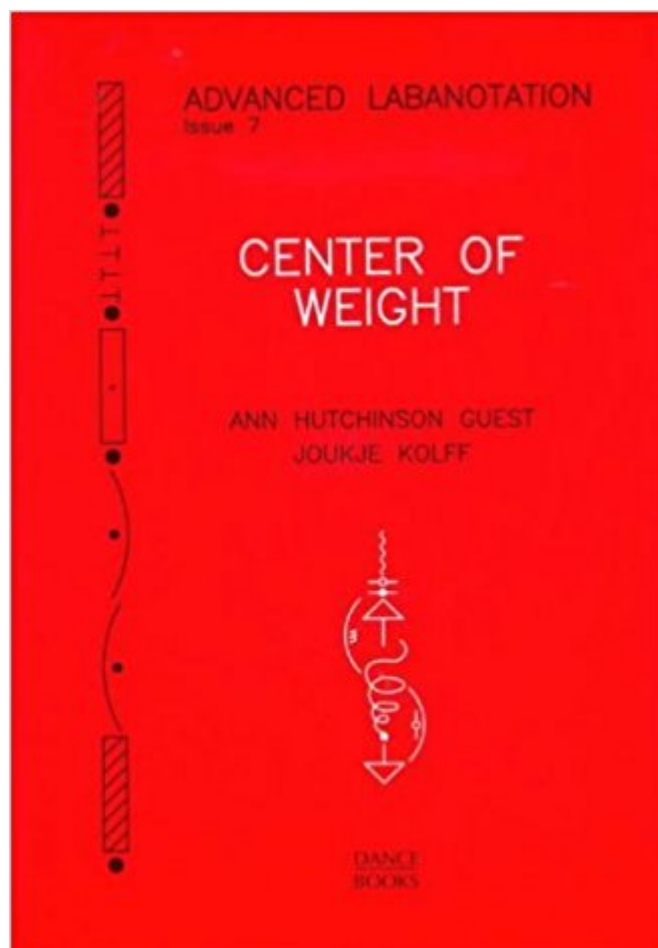


The book was found

Advanced Labanotation, Issue 7.



Synopsis

The possibilities of exploring in Labanotation movements in which placement of body weight is of particular importance: balancing, shifting weight, leaning, and falling. Many examples from modern dance technique are included.

Book Information

Series: Advanced Labanotation

Paperback: 162 pages

Publisher: Dance Books Ltd (November 17, 2011)

Language: English

ISBN-10: 1852730943

ISBN-13: 978-1852730949

Product Dimensions: 6.7 x 0.4 x 9.6 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,408,299 in Books (See Top 100 in Books) #91 in Books > Arts &

Photography > Performing Arts > Dance > Notation #211 in Books > Arts & Photography >

Performing Arts > Dance > Choreography #801 in Books > Textbooks > Humanities > Performing Arts > Dance

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

Advanced Labanotation, Issue 4 - Sequential Movements. Advanced Labanotation, Issue 9.

Advanced Labanotation, Issue 6. Advanced Labanotation, Issue 8. Advanced Labanotation, Issue 7.

Hands, Fingers (Advanced Labanotation) Lucky Peach Issue 21: The Los Angeles Issue

Labanotation: The System of Analyzing and Recording Movement Labanotation for Beginners

Elementary Labanotation (Revised 2nd Edition) Dance Notation for Beginners:

Labanotation/Benesh Movement Notation Advanced Software Testing - Vol. 3, 2nd Edition: Guide to

the ISTQB Advanced Certification as an Advanced Technical Test Analyst Advanced Software

Testing - Vol. 2, 2nd Edition: Guide to the ISTQB Advanced Certification as an Advanced Test

Manager Uncrate Magazine, Issue 1 Wax Poetics 50: The Prince Issue Black Men Magazine

Reality TV Issue with bonus 2012 Calendar (Draya Michele cover) Lucky Peach Issue 20: Fine

Dining (Lucky Peach Fall 2016) Lucky Peach Issue 19: Pho Lucky Peach Issue 22 Plastic Canvas!

Magazine: 30 Easy Country Needlepoint Designs +++Premier Issue+++

[Dmca](#)