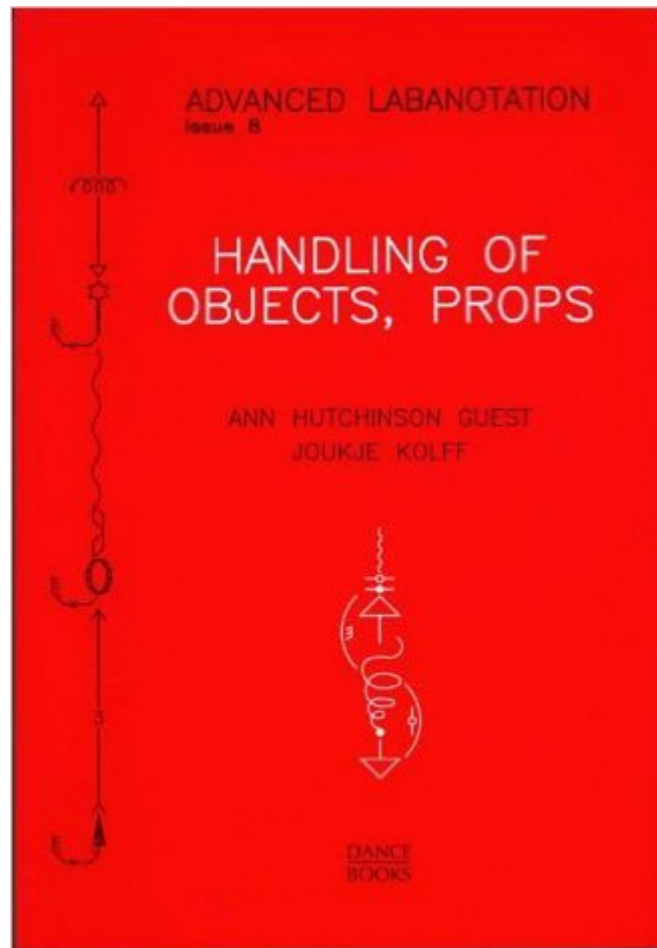


The book was found

Advanced Labanotation, Issue 8.



Synopsis

The description and notation of various different types of objects, such as sticks, fans, swords, ribbons, and candles, and the ways in which they can be held or manipulated with the hands or other parts of the body.

Book Information

Series: Advanced Labanotation

Paperback: 256 pages

Publisher: Dance Books Ltd (November 17, 2011)

Language: English

ISBN-10: 1852730900

ISBN-13: 978-1852730901

Product Dimensions: 6.7 x 0.5 x 9.6 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,169,243 in Books (See Top 100 in Books) #88 in Books > Arts & Photography > Performing Arts > Dance > Notation #204 in Books > Arts & Photography > Performing Arts > Dance > Choreography #331 in Books > Arts & Photography > Performing Arts > Dance > Reference

[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](#)