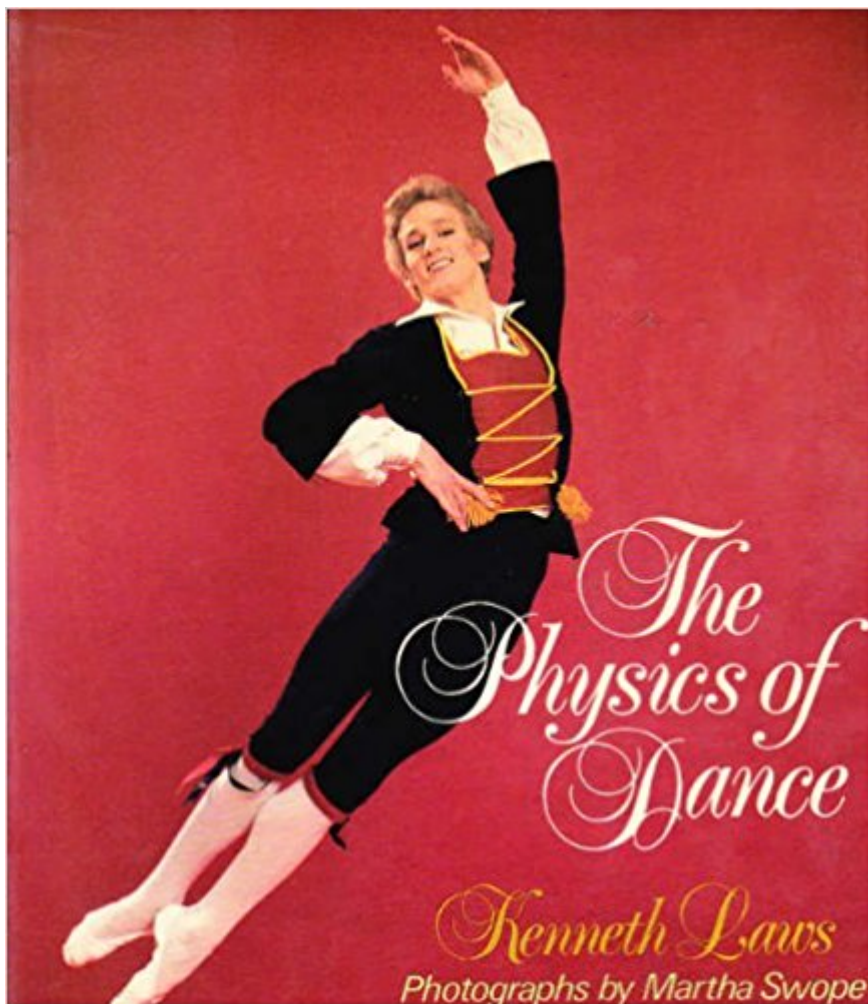


The book was found

The Physics Of Dance



Synopsis

Here is the unique and innovative book that applies basic principles of physics to the art of dance. Written by a physicist with professional dance training, this book explains how dancers can achieve better, safer performances through an understanding of physics in motion.

Book Information

Paperback: 160 pages

Publisher: Macmillan USA (August 1986)

Language: English

ISBN-10: 0028733606

ISBN-13: 978-0028733609

Product Dimensions: 0.5 x 8 x 9.2 inches

Shipping Weight: 14.4 ounces

Average Customer Review: 4.6 out of 5 stars 3 customer reviews

Best Sellers Rank: #567,631 in Books (See Top 100 in Books) #152 in Books > Arts & Photography > Performing Arts > Dance > Classical #2900 in Books > Arts & Photography > Performing Arts > Theater #3885 in Books > Textbooks > Humanities > Performing Arts

Customer Reviews

Here is the unique and innovative book that applies basic principles of physics to the art of dance. Written by a physicist with professional dance training, this book explains how dancers can achieve better, safer performances through an understanding of physics in motion.

This book was consulted for a physics paper in HS. The paper was awarded an A+, and most of the research material came from this book. It is definitely a helpful source. And the concepts are clearly presented in an informative and interesting manner.

It's pretty clear what the book is about. Everything is well explained.

This is the classic analysis in the application of physics to movement. If you are serious about ballet, you should at least be familiar with it

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

How to Dance: Learn How to Line Dance, Belly Dance, Ice Dance and More Dance and Music: A

Guide to Dance Accompaniment for Musicians and Dance Teachers Foxtrot: Learn To Dance The Foxtrot In No Time (Dance Acceleration Learn To Dance Book 1) Lance Laguna's Dance! Dance! Dance!: Master Six Ballroom Dances (Miniature Editions) Cute Dance Journal Ballet: Lined Notebook for Girls, Perfect Gift for Dancers, Teachers ~ Unique Inspirational Quote Diary for Dance Students, Teacher~ Jazz, Ballet, Tap, Hip Hop, Irish Dance The Square Dance and Contra Dance Handbook: Calls, Dance Movements, Music, Glossary, Bibliography, Discography, and Directories Dance Recital Journal Love Everyday Laugh Everyday Dance Everyday: Lined Notebook for Girls, Perfect Gift for Dancers ~ Unique Inspirational Quote Diary for Dance Students, Teacher The Dance Fairies Boxed Set (7 Books) (Rainbow Magic, #1: Bethany the Ballet Fairy; #2: Jade the Disco Fairy; #3: Rebecca the Rock 'n' Roll Fairy; #4: Tasha the Tap Dance Fairy; #5: Jessica the Jazz Fairy; #6: Serena the Salsa Fairy; #7: Isabelle the Ice Dance Fairy) Tap Dancing (Dance, Dance, Dance) 6 Arrangements - individual sheet music - by John W Schaum! Polka From The Golden Age, Sword Dance, Petrouchka Russian Dance, Chicken Reel, Rosamunde Ballet Music AND Mexican Hat Dance (Jarabe Tapatio) Trends in Hip-Hop Dance (Dance and Fitness Trends) (Dance & Fitness Trends) Popular Dance: From Ballroom to Hip-hop (World of Dance) (World of Dance (Chelsea House Paperback)) African Dance Trends (Dance and Fitness Trends) (Dance & Fitness Trends) Can I Dance on the Moon? All About Gravity - Physics Book Grade 6 | Children's Physics Books The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics Series) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Physics for Kids : Electricity and Magnetism - Physics 7th Grade | Children's Physics Books Six Ideas that Shaped Physics: Unit N - Laws of Physics are Universal (WCB Physics) Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)