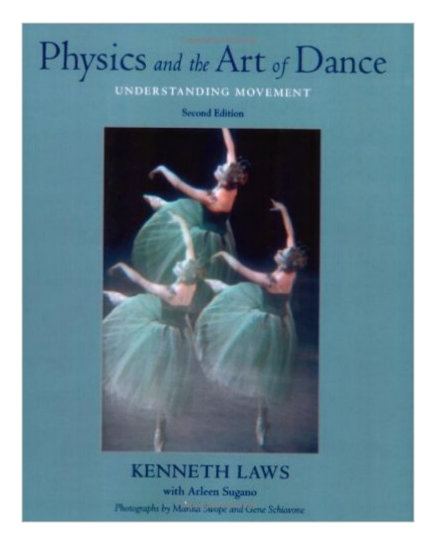
The book was found

Physics And The Art Of Dance: Understanding Movement





Synopsis

Physics and the Art of Dance gives all who enjoy dance - whether as dancers, students, teachers, or fans - an opportunity to understand what happens when human bodies move in the remarkable ways we call dance. How, for instance, do dancers create the illusion of defying gravity? Or of starting to spin when in the air with no source of force to act on their bodies? You may observe some dancers using their arms in a way that allows some to jump higher than others. What is that technique, and why does it work? In this second edition, author Ken Laws - a physicist with years of professional dance training - teams with veteran dance instructor Arleen Sugano to provide new step-by-step experiments for dancers. "What you see" sections describe the way physical principles form the framework within which some movements exist. The complementary "What you do" sections allow dancers to experience how those physical analyses can provide them a more efficient means of learning how to carry out those movements. Throughout, the book shows how movements are first artistic expressions, and secondly movements of the body within the framework of easy-to-understand physical principles. Dancers and dance instructors will find in this book an efficient means of improving technical proficiency and growing professional and aesthetic development. For physics and science teachers, the book provides a new and compelling way to draw people into the world of science. And observers and fans of dance will marvel over the beautiful time-stop photography by renowned dance photographers Martha Swope and Gene Schiavone.

Book Information

Paperback: 288 pages Publisher: Oxford University Press; 2 edition (September 2, 2008) Language: English ISBN-10: 0195341015 ISBN-13: 978-0195341010 Product Dimensions: 10.1 x 0.8 x 7.8 inches Shipping Weight: 1.7 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (9 customer reviews) Best Sellers Rank: #471,114 in Books (See Top 100 in Books) #40 in Books > Arts & Photography > Music > Musical Genres > Dance #102 in Books > Humor & Entertainment > Sheet Music & Scores > Forms & Genres > Ballet & Dance #524 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Physiology

Customer Reviews

This book is INCREDIBLE! I have several years of different kinds of dance and dance-related background (social dancing - swing, tango, etc.; yoga, pilates, ballet, ...) I also have a strong background in mathematics, physics, computer science (will have a Ph.D. in a few months) and related disciplines. If you have some college-level physics background, or even a solid understanding of high-school physics, chances are that you can work out many of the things in this book on your own. But it takes time, and you may not have the enthusiasm. (In fact, after reading this book you may get the enthusiasm to actually work out a few things.) On the other hand, if you have this kind of background, then reading this book is simple, very enjoyable, and also a great learning experience. You do not have to understand everything. If you understand one idea from each chapter - that is more than enough to read this book. (For example, if the only things you understand from the chapter on pirouettes is that it makes sense to push into the floor with both legs in opposite directions. Another idea you may get from another chapter is - why your body wants to lean in the direction you are starting to fall to actually save you from falling.) This is great for learning dance on top of your scientific background. In minutes you pick up things that would take months to discover. You start applying them immediately. Very quickly (if you devote some time to thinking over this book) it creates a framework in your mind. You come to a dance class, and you understand so much more, because many of the things can be easily explained in the framework of this book.

Download to continue reading...

Physics and the Art of Dance: Understanding Movement Teaching Movement & Dance: A Sequential Approach to Rhythmic Movement How to Dance: Learn How to Line Dance, Belly Dance, Ice Dance and More Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Dramaturgy in Motion: At Work on Dance and Movement Performance (Studies in Dance History) 101 Movement Games for Children: Fun and Learning with Playful Movement (SmartFun Books) Dance and Music: A Guide to Dance Accompaniment for Musicians and Dance Teachers The Square Dance and Contra Dance Handbook: Calls, Dance Movements, Music, Glossary, Bibliography, Discography, and Directories African Dance Trends (Dance and Fitness Trends) (Dance & Fitness Trends) Foxtrot: Learn To Dance The Foxtrot In No Time (Dance Acceleration Learn To Dance Book 1) 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) The Anatomy of Exercise and Movement for the Study of Dance, Pilates, Sports, and Yoga Social Choreography: Ideology as Performance in Dance and Everyday Movement (Post-Contemporary Interventions) Kinesthetic City: Dance and Movement in Chinese Urban Spaces Embodied Philosophy in Dance: Gaga and Ohad Naharin's Movement Research (Performance Philosophy) Sacred Woman, Sacred Dance: Awakening Spirituality Through Movement and Ritual Exhausting Dance: Performance and the Politics of Movement Dance Science: Anatomy, Movement Analysis, and Conditioning

<u>Dmca</u>