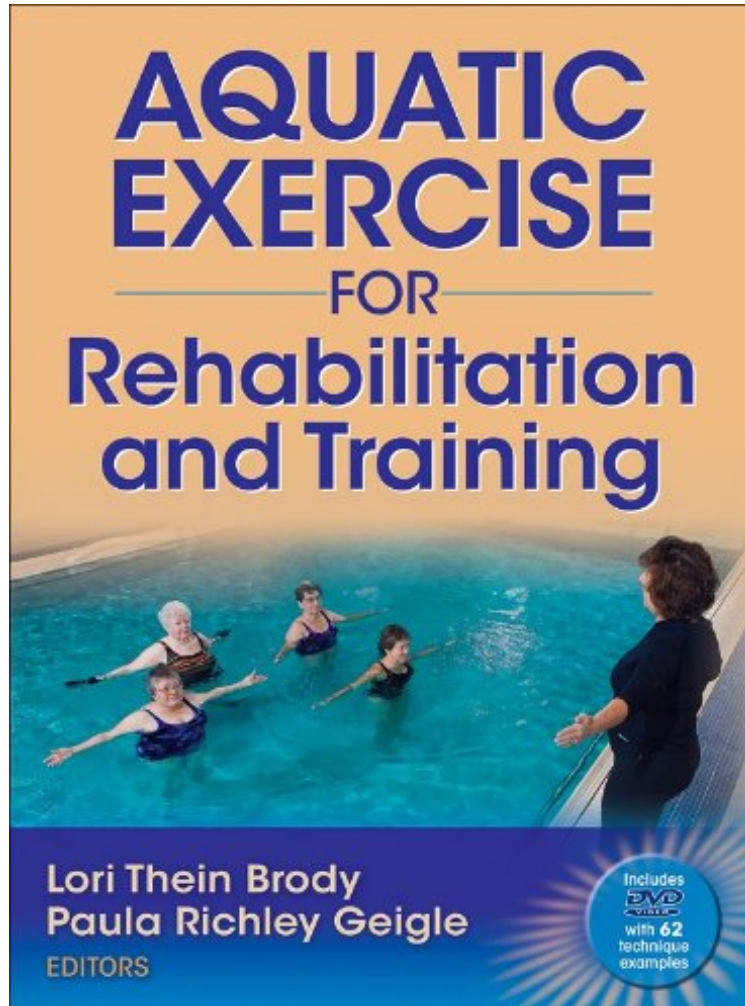


[DOWNLOAD] Aquatic Exercise for Rehabilitation and Training

## Aquatic Exercise for Rehabilitation and Training

*From Human Kinetics*

*\*Download PDF | ePub | DOC | audiobook | ebooks*



DOWNLOAD



+

READ ONLINE

#1251638 in Books Human Kinetics 2009-07-30 Original language: English PDF # 1 11.00 x 1.75 x 8.50l, 2.75 #File Name: 073607130X368 pages | File size: 79.Mb

**From Human Kinetics : Aquatic Exercise for Rehabilitation and Training** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Aquatic Exercise for Rehabilitation and Training:

0 of 0 people found the following review helpful. Is Very good comes with a cd that give examples of what ...By Jeannelf you wanna learn about Water Therapy and different applications and exercises, this is your book. Is Very good comes with a cd that give examples of what the book is talking about. Of course, i totally recommend that you go to one of the ATRI or any other credited organizations conference to be able to have a complete understanding of the Aquatic Therapy. Botton line I Love my book!1 of 1 people found the following review helpful. HelpfulBy Kalliroi SiafakaI found this book very helpful for my essay in college. The techniques are very well described and the book very well organized....The DVD helps a lot in the understanding of some of the movements.2 of 2 people found the following review helpful. Too Much Techno SpeakBy Joan HarveyI have led high-quality, aquatic-exercise classes for

the past 13 years with participants ranging in age from teenagers to ninety-year-olds. Consequently I have attended many seminars and read many books and articles on the subject but NEVER have I read a book so completely and frustratingly difficult to comprehend. I've had to wade through so much techno speak and so many acronyms that I've often lost track of the main thought. I've found myself having to read and reread paragraphs and pages and chapters just to try to glean some kernel of useful information I could bring to my classes. NOTE TO THE EDITOR. . .this book could probably have been condensed to 100, maybe 200 pages, if written in a clearer, less technical, more user-friendly writing style. NOTE TO ANY PROSPECTIVE BUYER. . .if you are looking for a book that will help you improve your aquatic exercise classes, look elsewhere.

Prescribing the right aquatic exercise program for those with functional limitations is challenging, in part because the literature on water exercise is limited. That prescription is made all the more difficult when working with clients and patients with a wide range of limitations. *Aquatic Exercise for Rehabilitation and Training* shows professionals how to design aquatic rehabilitation and exercise programs for various groups and individuals across the life span. The authors guide readers in choosing the right exercises for their clients including the appropriate exercise frequency, intensity, and duration based on each client's abilities and limitations. The authors compiled literature on water exercise from around the world and applied the information to a variety of situations. The book presents several current theories as well as a historical view for each theory and description of treatment implementation. The theories and principles are presented with the use of a regional- and system-based approach. *Aquatic Exercise for Rehabilitation and Training* also has the following features: -Descriptions of the physiological responses including those of the pulmonary, renal, musculoskeletal, and neuromuscular systems to immersion and water exercise, preparing clinicians for how the body reacts to an aquatic environment -Indications and contraindications for participation in water programs, providing an understanding of how the physical properties of water and exercise combine advantageously -Descriptions of the responsibilities of various aquatic team members and patient management across the full spectrum of care *Aquatic Exercise for Rehabilitation and Training* is liberally illustrated and comes with a DVD that demonstrates nearly half of the book's exercises and highlights key points for each. The DVD also contains printable evaluation sheets that will help you identify your clients' needs, evaluate specific therapies based on those needs, and choose the best therapies for your clients. Using case studies as examples, *Aquatic Exercise for Rehabilitation and Training* presents current concepts, explains how to apply them, and assists readers in determining optimal intervention plans for each client. The text covers the gamut of aquatic exercise for rehabilitation and training, addressing all populations and ages. The authors provide information for adapting programs for various clientele: injured athletes, older adults, and people with special exercise needs, such as patients with cerebral palsy, brain injury and stroke, multiple sclerosis, and rheumatoid arthritis. Use *Aquatic Exercise for Rehabilitation and Training* with confidence as you design exercise programs for your clients. Learn how to assess your clients' needs, provide specialized training for various populations, and prescribe neuromuscular training, core musculoskeletal training, and upper- and lower-quarter musculoskeletal training. This book and DVD is a valuable resource, no matter who your clients are, as you help them rehabilitate and train in water.

About the Author Lori Thein Brody, PT, PhD, SCS, ATC, is a senior physical therapist in Madison, Wisconsin. Her aquatic therapy experience includes nearly 20 years of treating a variety of patients. Brody is a frequent contributor to the body of knowledge in rehabilitation, including a popular text on therapeutic exercise, teaching continuing education courses, and providing postprofessional coursework. Brody received the Ron Peyton Award in 2006 for sports physical therapy. In her leisure time, she enjoys swimming, running, biking, and snowshoeing. Paula Richley Geigle, PT, PhD, is an assistant professor in the department of physical therapy and rehabilitation science at the University of Maryland School of Medicine. Geigle's 27 years of clinical practice as a generalist includes aquatic intervention. Part of her research agenda focuses on incorporating aquatic exercise to manage the negative health outcomes of cancer and aging. Geigle is past president of the Aquatic Physical Therapy Section of the American Physical Therapy Association (APTA) and served as coeditor of the *Journal of Aquatic Physical Therapy*. She received the Outstanding Research Award in 2006 from the Aquatic Physical Therapy Section of the APTA. In her spare time she plays tennis, hikes with her golden retrievers, and reads.