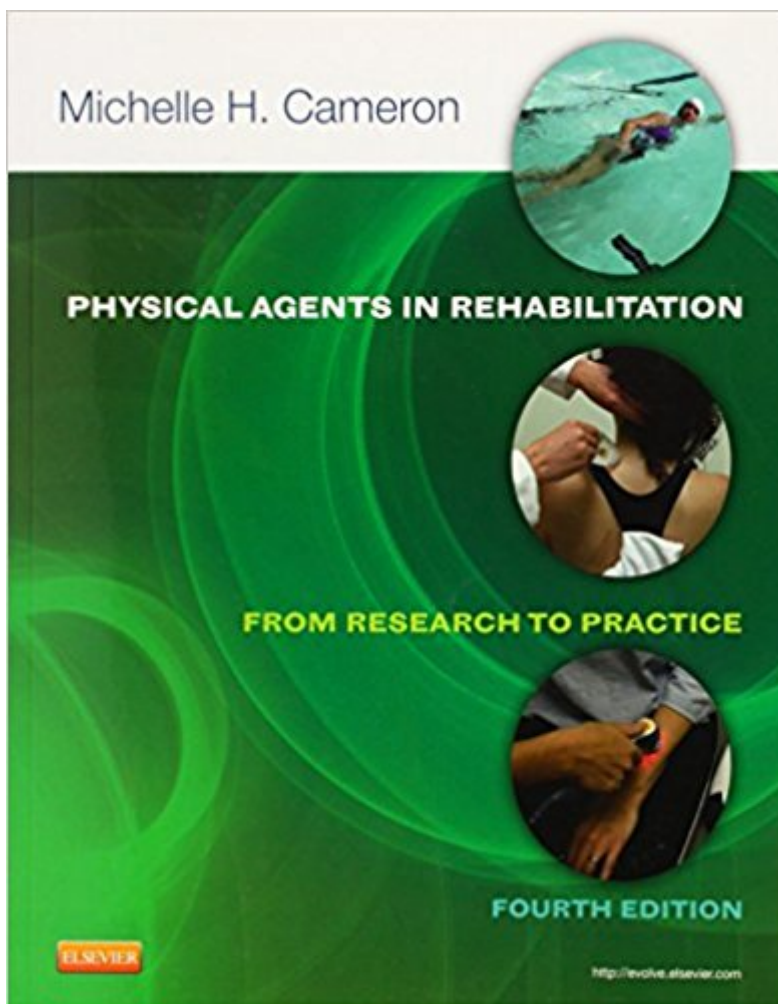


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# Physical Agents In Rehabilitation: From Research To Practice, 4e



## Synopsis

Presenting a variety of treatment choices supported by the latest clinical research, *Physical Agents in Rehabilitation: From Research to Practice*, 4th Edition is your guide to the safe, most effective use of physical agents in your rehabilitation practice. Coverage in this new edition includes the most up-to-date information on thermal agents, ultrasound, electrical currents, hydrotherapy, traction, compression, lasers, and electromagnetic radiation. Straightforward explanations make it easy to integrate physical agents into your patients' overall rehabilitation plans. Comprehensive coverage of all physical agents includes the benefits, correct applications, and issues related to thermal agents, hydrotherapy, traction, compression, ultrasound, electrical currents, and electromagnetic radiation. Clinical case studies help sharpen your decision-making skills regarding important treatment choices and effective applications. Up-to-date, evidence-based practices ensure you are using the best approach supported by research. Contraindications and Precautions boxes explain the safe use and application of physical agents with up-to-date warnings for optimum care paths. Clinical Pearl boxes emphasize the tips and tricks of patient practice. Application techniques in step-by-step, illustrated resource boxes help you provide safe and effective treatments. NEW! Video clips on companion Evolve site demonstrate techniques and procedures described in the text. NEW! Content specific to OTs has been added to the core text including upper extremity cases for all physical agent chapters. NEW! Organization of the text by agent type increases the book's ease of use. NEW! Expanded sections on thermal agents and electrical currents will give students a better understanding of how to use these types of agents in practice.

## Book Information

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## Customer Reviews

"This book will be helpful to students and clinicians in looking up useful information quickly and easily; and will therefore assist the process of making clinical decisions based on grounded rationale and evidence." Gladys Cheing, International Journal of Therapy and Rehabilitation, November 2008, Vol 15, No 11

I have attended 2 continuing education classes by Dr. Cameron. She is an excellent speaker! She presents evidence-based information that is extremely helpful in the correct use of various rehabilitation modalities. Her first book was an excellent reference and this updated version is even better.

Just what I needed for class and at a very good price compared to the book store on campus.

The book came in the new package wrapper. I think it was a good purchase. Thanks!

Shipped promptly and came as expected. I hardly used this book during my physical therapy course, mostly because the lecture was sufficient enough.

Awesome book, super helpful! Great price.

Got me through the semester. Many thanks.

Perfect...

Nice book , will recommend to anyone

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Pharmacology in Rehabilitation (Contemporary Perspectives in Rehabilitation) Neurological Rehabilitation, 6e (Umphreds Neurological Rehabilitation) Pharmacology in Rehabilitation, 4th Edition (Contemporary Perspectives in Rehabilitation) Quick Reference Neuroscience for Rehabilitation Professionals: The Essential Neurological Principles Underlying Rehabilitation Professionals, Second Edition Neurological Rehabilitation - E-Book (Umphreds Neurological Rehabilitation) Rehabilitation Techniques for Sports Medicine and Athletic Training (Rehabilitation Techniques in Sports Medicine (Prentice Hall)) A Comprehensive Guide to Geriatric Rehabilitation: [previously entitled Geriatric Rehabilitation Manual], 3e Manual for Physical Agents (5th Edition) The Use of Human Cells for the Evaluation of Risk from Physical and Chemical Agents (Topics in Language and Linguistics) Physical Rehabilitation Improving Functional Outcomes in Physical Rehabilitation Orthopedic Physical Assessment, 6e (Musculoskeletal Rehabilitation) Documentation for Rehabilitation: A Guide to Clinical Decision Making in Physical Therapy, 3e Orthopedic Physical Assessment Atlas and Video: Selected Special Tests and Movements, 1e (Musculoskeletal Rehabilitation)

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