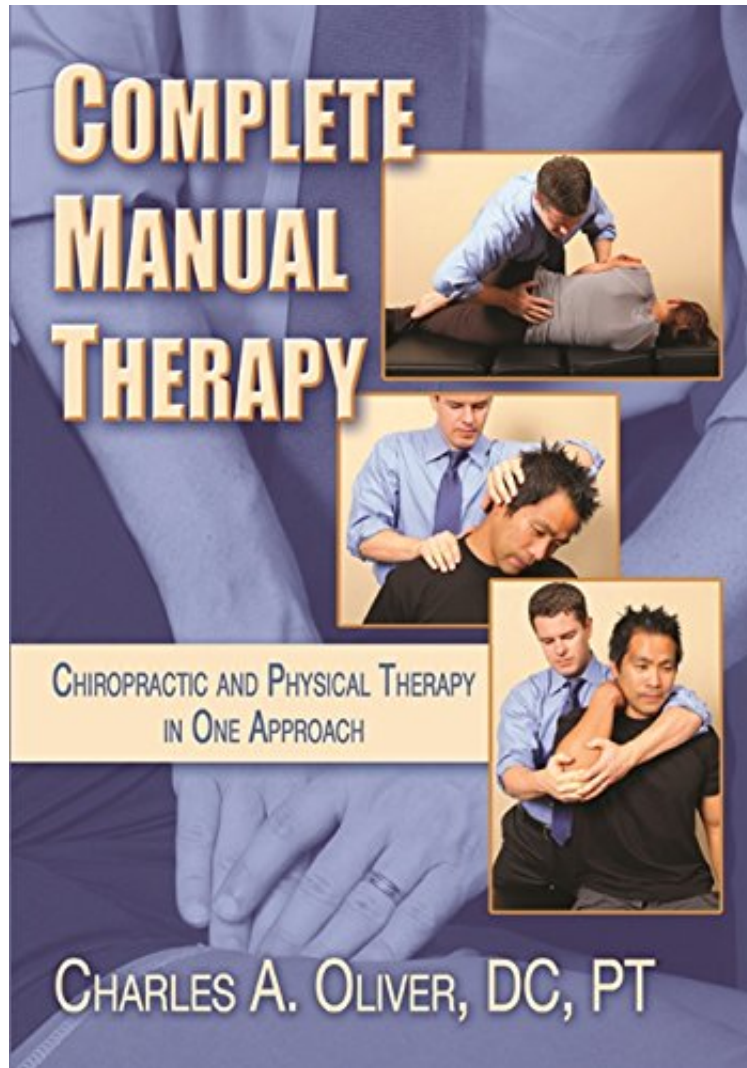


Complete Manual Therapy: Chiropractic and Physical Therapy In One Approach

Charles Oliver

ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

#3604692 in Books 2010-05-28Original language:EnglishPDF # 1 10.00 x 1.00 x 7.001, 1.95 #File Name: 0692007865413 pages | File size: 67.Mb

Charles Oliver : Complete Manual Therapy: Chiropractic and Physical Therapy In One Approach before purchasing it in order to gage whether or not it would be worth my time, and all praised Complete Manual Therapy: Chiropractic and Physical Therapy In One Approach:

Complete Manual Therapy: Combining Chiropractic and Physical Therapy in One Approach is the first text ever to

combine the professions of chiropractic and physical therapy. Written by a chiropractor/physical therapist, the sole purpose of this book is to make the reader a more knowledgeable, more effective clinician. The practicing chiropractor will find this text offers him many techniques his physical therapy colleagues already utilize, including strain-counterstrain, myofascial release and therapeutic exercise. The practicing physical therapist will find this book equally helpful, as it presents the chiropractor's view of musculoskeletal dysfunction along with numerous techniques he/she can implement into practice., Dr. Oliver also includes a new approach to manual therapy with the best of chiropractic, physical therapy, movement therapy and energy-based medicine.

About the Author Charles A. Oliver, DC, MPT, OCS graduated from the University of Texas Health Science Center at San Antonio with a master's in physical therapy. While in private practice, he then obtained his Orthopedic Clinical Specialist designation from the American Physical Therapy Association. Always wanting to learn more techniques to help his patients, he then earned his Doctor of Chiropractic from Parker College of Chiropractic. He is now in private practice in San Antonio, Texas, where he combines "the best of both worlds" to help his patients.