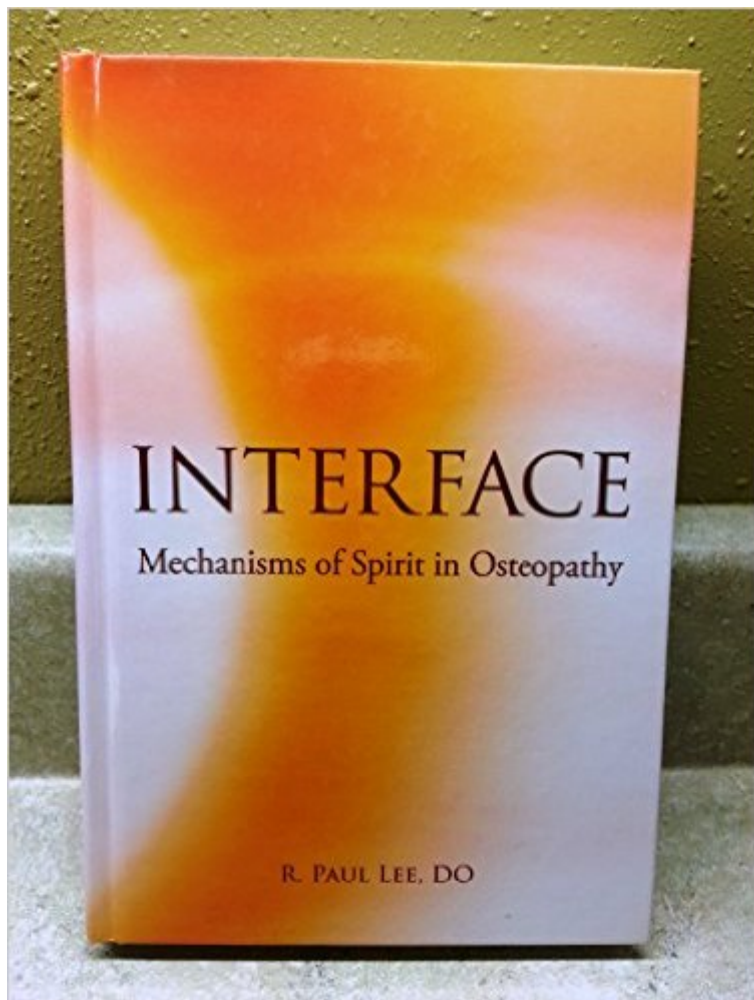


The book was found

Interface: Mechanisms Of Spirit In Osteopathy



Book Information

Hardcover

Publisher: Stillness Pr Llc (September 22, 2005)

Language: English

ISBN-10: 0967585139

ISBN-13: 978-0967585130

Product Dimensions: 1 x 6.2 x 9 inches

Shipping Weight: 1.7 pounds

Average Customer Review: 5.0 out of 5 stars See all reviews (1 customer review)

Best Sellers Rank: #913,996 in Books (See Top 100 in Books) #72 in Books > Textbooks > Medicine & Health Sciences > Alternative Medicine > Osteopathy #153 in Books > Medical Books > Medicine > Internal Medicine > Osteopathy #1595 in Books > Politics & Social Sciences > Philosophy > Consciousness & Thought

Customer Reviews

Dr. Lee's book, Interface: Mechanisms of Spirit in Osteopathy, is a compelling look at the practices and principles of Osteopathic Medicine. Well-defined chapters relate 19th Century foundations to 20th and 21st Century clinical and research developments. People new to Osteopathic Medicine as well enjoy learning more about the fastest growing medical profession from its roots to recent times. Colleagues will mine its trove of quotations and the summaries of key concepts. The writing is clear and accessible. Thanks, Dr. Lee!

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

Interface: Mechanisms of Spirit in Osteopathy Be Filled With the Holy Spirit - Living the Spirit Filled Life: 100 Bible Verses About the Holy Spirit The Therapeutic Pause in Osteopathy, Manual Therapy Cranial Osteopathy for Infants, Children and Adolescents: A Practical Handbook, 1e Visceral Manipulation in Osteopathy: A Practical Handbook Cranial Osteopathy: Principles and Practice Triggerpoints and Muscle Chains in Osteopathy (Complementary Medicine (Thieme Hardcover)) Osteopathy: Research and Practice How Cars Work: The Interactive Guide to Mechanisms that Make a Car Move Hyperbole and a Half: Unfortunate Situations, Flawed Coping Mechanisms, Mayhem, and Other Things That Happened Making Things Move DIY Mechanisms for Inventors, Hobbyists, and Artists The Construction of Modern Science: Mechanisms and Mechanics (Cambridge Studies in the History of Science) Biological Mechanisms of Tooth Movement Antibiotics: Challenges, Mechanisms, Opportunities Mechanisms and Management of Pain for the

Physical Therapist The LEGO Power Functions Idea Book, Vol. 1: Machines and Mechanisms In Your Face: The Best of Interactive Interface Design COM IDL and Interface Design Jump Start to C Programming and the UNIX Interface Microsoft Win32 Programmer's Reference: Window Management and Graphics Device Interface (Microsoft Professional Reference)

[Dmca](#)