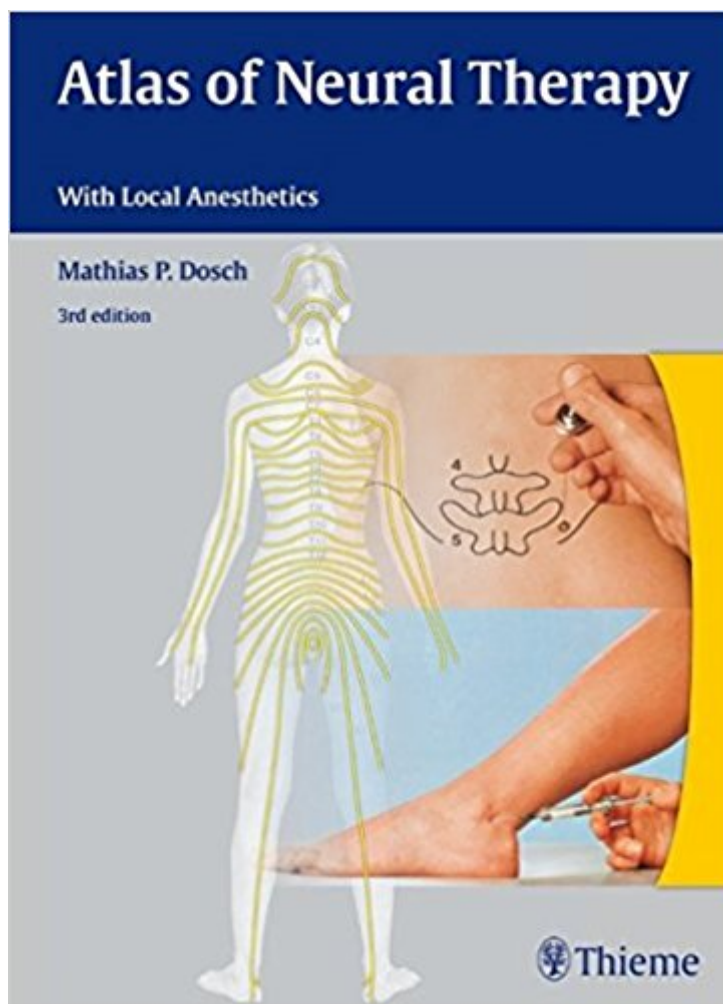


The book was found

Atlas Of Neural Therapy: With Local Anesthetics



Synopsis

The neural therapy techniques that can be learned from this book comprise an entire healing system that is scientifically sound [and] will often help where other methods have failed .

From the Foreword by D. Klinghardt, MD, PhD, Medical Director, Institute of Neurobiology, Bellevue, WashingtonKnown to provide instant relief of pain, increased motion, and return of function for a variety of problems unresolved by other methods, neural therapy is widely used throughout Europe and is rapidly gaining worldwide acceptance in the therapeutic armamentarium elsewhere. This new edition of Dr. Mathias Dosch's classic *Atlas of Neural Therapy with Local Anesthetics* covers the methodology, indications, and techniques for a proven therapy, which involves injecting procaine or lidocaine into specific nerve and tissue sites to restore proper bioelectrical function. With this striking visual guide at hand, even physicians without extensive prior experience in neural therapy will be able to implement the techniques successfully in their everyday practice.

Special features:Clear, succinct instructions on administering the injections in every anatomic region, including indications, materials, and technique, plus exact insertion points, direction, and depth of needle All methods demonstrated in more than 150 stunning, full-color photographs of real-life subjects, augmented by detailed anatomic drawings of the injection sites

Cautions that alert practitioners to possible complications and how to avoid them

New and revised sections on segmental therapy techniques, dental procedures, patient preparation, materials, dosages, and more Refreshed, modern layout featuring accessible chapter numbering system, color coded thumb index, uniform page design, and many other enhancements

Useful in a wide range of conditions including joint and back pain, muscle injuries, chronic headache and migraines, allergies, sinusitis, gastrointestinal problems, and more, neural therapy is firmly grounded in scientific research - and an excellent addition to the services you offer your patients. This practical book provides both a visual introduction for newcomers to the field and a superb refresher for more experienced practitioners.

Book Information

Hardcover: 224 pages

Publisher: TPS; 3 edition (April 4, 2012)

Language: English

ISBN-10: 3131305738

ISBN-13: 978-3131305732

Product Dimensions: 8 x 0.7 x 10.9 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #136,818 in Books (See Top 100 in Books) #33 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Anesthesiology #38 in Books > Medical Books > Medicine > Surgery > Anesthesiology #60 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Physical Medicine & Rehabilitation

Customer Reviews

"The neural therapy techniques that can be learned from this book comprise an entire healing system that is scientifically sound [and] will often help where other methods have failed" . From the Foreword by D. Klinghardt, MD, PhD, Medical Director, Institute of Neurobiology, Bellevue, WashingtonKnown to provide instant relief of pain, increased motion, and return of function for a variety of problems unresolved by other methods, neural therapy is widely used throughout Europe and is rapidly gaining worldwide acceptance in the therapeutic armamentarium elsewhere. This new edition of Dr. Mathias Doschs classic "Atlas of Neural Therapy with Local Anesthetics" covers the methodology, indications, and techniques for a proven therapy, which involves injecting procaine or lidocaine into specific nerve and tissue sites to restore proper bioelectrical function. With this striking visual guide at hand, even physicians without extensive prior experience in neural therapy will be able to implement the techniques successfully in their everyday practice.Special features: Clear, succinct instructions on administering the injections in every anatomic region, including indications, materials, and technique, plus exact insertion points, direction, and depth of needle All methods demonstrated in more than 150 stunning, full-color photographs of real-life subjects, augmented by detailed anatomic drawings of the injection sites Cautions that alert practitioners to possible complications and how to avoid them New and revised sections on segmental therapy techniques, dental procedures, patient preparation, materials, dosages, and more Refreshed, modern layout featuring accessible chapter numbering system, color coded thumb index, uniform page design, and many other enhancementsUseful in a wide range of conditions including joint and back pain, muscle injuries, chronic headache and migraines, allergies, sinusitis, gastrointestinal problems, and more, neural therapy is firmly grounded in scientific research - and an excellent addition to the services you offer your patients. This practical book provides both a visual introduction for newcomers to the field and a superb refresher for more experienced practitioners.

Physician in Private Practice, Munich, Germany

Great book with excellent illustrations, pictures and referenced information. Will be useful years from now as a great in-office guide.

Method that works 100%!Excellent tool for doctors and other medical practitioners.Highly recommendable!Thank youHave it in my phone at all times.

Good product,fast delivery ÅfÂ Ä Å,Ã â ^Ã Ä•ÅfÂ Ä Å,Ã â ^Ã Ä•

Excelente

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

Atlas of Neural Therapy: With Local Anesthetics Principles of Neural Science, Fifth Edition
(Principles of Neural Science (Kandel)) Neural Networks for Beginners: An Easy-to-Use Manual for Understanding Artificial Neural Network Programming Molecular and Cellular Mechanisms of Alcohol and Anesthetics (Annals of the New York Academy of Sciences) Speech Therapy for Kids : Techniques and Parents Guide for Speech Therapy (speech therapy, speech therapy materials) BUENOS AIRES Travel Guide. What To Know Before You Go: The uncommon guidebook and insider tips for Buenos Aires, Argentina. Know Like a Local. Go Like a Local. Live Like a Local. Treating Psychosis: A Clinician's Guide to Integrating Acceptance and Commitment Therapy, Compassion-Focused Therapy, and Mindfulness Approaches within the Cognitive Behavioral Therapy Tradition Light Therapy: Teach Me Everything I Need To Know About Light Therapy In 30 Minutes (Light Therapy - Season Affective Disorder - SAD - Vitamin D) Conversations With Neil's Brain: The Neural Nature Of Thought And Language Anatomy and Physiology Study Guide: Key Review Questions and Answers with Explanations (Volume 3: Nerve Tissue, Spinal Nerves & Spinal Cord, Cranial Nerves & Brain, Neural Integrative, Motor & Sensory Systems, Autonomic Nervous System, Special Senses) Meditations to Change Your Brain: Rewire Your Neural Pathways to Transform Your Life The Mindful Therapist: A Clinician's Guide to Mindsight and Neural Integration (Norton Series on Interpersonal Neurobiology) Introduction to Linear Optimization (Athena Scientific Series in Optimization and Neural Computation, 6) Simulated Annealing and Boltzmann Machines: A Stochastic Approach to Combinatorial Optimization and Neural Computing The Pain System: The Neural Basis of Nociceptive Transmission in the Mammalian Nervous System (Pain and Headache, Vol. 8) Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems (Computational Neuroscience Series) Analyzing Neural Time Series Data: Theory and Practice

(Issues in Clinical and Cognitive Neuropsychology) From Neural Networks and Biomolecular Engineering to Bioelectronics (Electronics and Biotechnology Advanced (Elba) Forum Series) Granular Neural Networks, Pattern Recognition and Bioinformatics (Studies in Computational Intelligence) Behavior and Its Neural Control in Gastropod Molluscs

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)