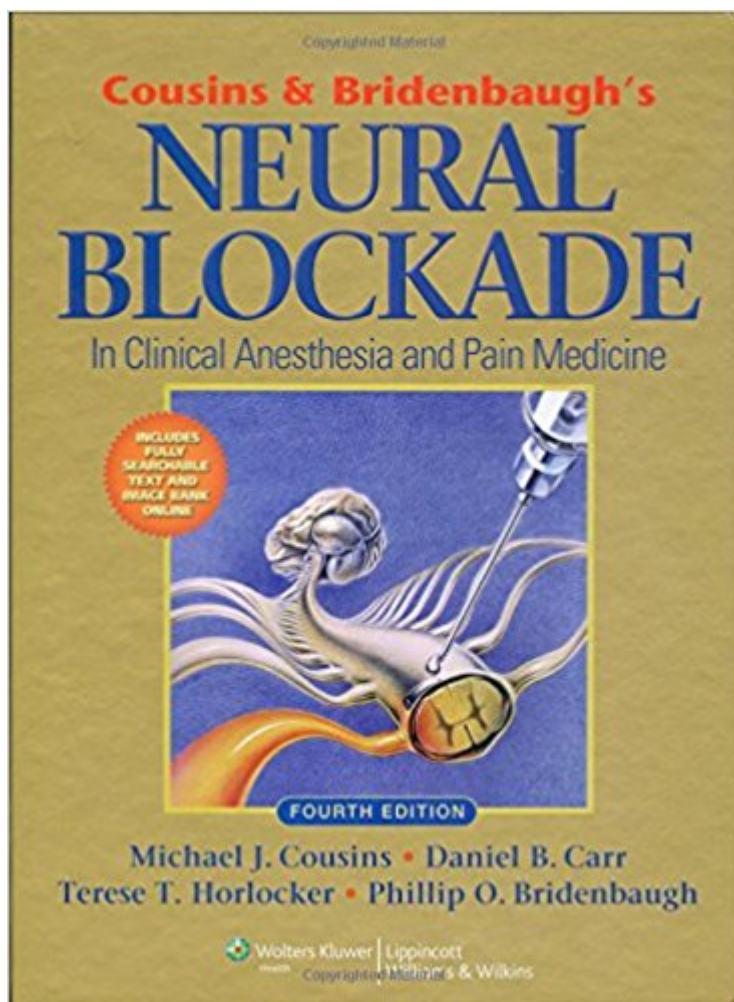


The book was found

# Cousins And Bridenbaugh's Neural Blockade In Clinical Anesthesia And Pain Medicine



## **Synopsis**

This comprehensive, authoritative text presents the scientific foundations and clinical practice of neural blockade in both regional anesthesia and the management of pain. The descriptions and illustrations of pain mechanisms are considered classic examples. The Fourth Edition has been refined for clarity and flows logically from principles and pharmacology, to techniques for each anatomic region, to applications. This edition has two new co-editors and several new chapters on topics including neurologic complications, neural blockade for surgery, treatment of pain in older people, and complications in pain medicine. A companion Website will offer the fully searchable text and an image bank.

## **Book Information**

Hardcover: 1360 pages

Publisher: LWW; Fourth edition (January 5, 2009)

Language: English

ISBN-10: 0781773881

ISBN-13: 978-0781773881

Product Dimensions: 2 x 8.8 x 11.8 inches

Shipping Weight: 7.5 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 10 customer reviews

Best Sellers Rank: #569,919 in Books (See Top 100 in Books) #116 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Pain Medicine #172 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Anesthesiology #202 in Books > Medical Books > Medicine > Surgery > Anesthesiology

## **Customer Reviews**

This book has lots of pictures to explain the complicated pain pathways, which is going to help me a lot in nurse anesthesia school for our regional class this summer. Great book! My only recommendation is that the publishers use the "Inkling" web system in the future for e-book content. Almost all of my other textbooks are on Inkling and I love it. The Inkling e-book library is FAR superior to the Wolters Kluwer Lippincott Williams & Wilkins online access site, because Inkling is easier to navigate/search/view and easy to access across multiple devices.

As an anesthetist i am constantly looking for reference material. This is the "bible" for neural blockade. The book arrived promptly and for the price of shipping and handling. Cost of the book

was

I bought this book for a Regional Anesthesia class, and only used it minimally. I wanted it more for technique and picture purposes.

Good deal

This edition has been almost rewritten and larger portion is dedicated to pain management and basic pain mechanisms. Indispensable reference!

Extremely well written with lots of fantastic illustrations and pictures that make it so easy to read. Figures and illustrations are really helpful in understanding of techniques and anatomical structures. All technical approaches and interventions are presented in detail and information on the molecular mechanism of action is also provided based on the most recent scientific advances. An excellent choice both for trainees and experts. A source of knowledge that practitioners can turn to for guidance and update. Fully half the book's content is devoted to pain medicine, making it useful as an authoritative reference for physicians treating pain whether or not they practice regional anesthesia. I definitely believe that it is a textbook that everyone interested in pain management and neural blockade should have.

This exceptionally well-written text is essential for practitioners of regional anesthesiology and pain medicine. Fully comprehensive, the text is supplemented by an impressive array of images and illustrations, which it uses to walk the reader through complex procedures with ease. It is up-to-date and advanced enough for even the most experienced practitioners, but fundamental enough to be used as an introductory text for trainees and students. It blends nicely the practical, technical aspects of clinical intervention, with its basic science and molecular underpinnings. I recommend this text with great enthusiasm!

I'm not crazy about this book. I don't find it to be an easy read and there are other textbooks that are far more concise and still cover all the info in Cousins. Also, I'm a visual learner and their illustrations leave much to be desired.

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

Cousins and Bridenbaugh's Neural Blockade in Clinical Anesthesia and Pain Medicine Clinical

Anesthesia Procedures of the Massachusetts General Hospital: Department of Anesthesia, Critical Care and Pain Medicine, Massachusetts General ... of the Massachusetts General Hospital) Back Stretching: Back Strengthening And Stretching Exercises For Everyone (lower back pain, healing back pain, stretching exercises, back pain treatment, ... pain relief, stretching, back pain Book 1) Cupcake Cousins, Book 1 Cupcake Cousins Certification Review for Nurse Anesthesia (Anesthesia/Pain Medicine) 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 Handbook of Clinical Anesthesia (Barash, Handbook of Clinical Anesthesia) The Pain System: The Neural Basis of Nociceptive Transmission in the Mammalian Nervous System (Pain and Headache, Vol. 8) Hip Flexor Pain: The Ultimate Guide to Fix Tight Hip Flexors and Cure Tight Hips Life! (hip flexors, hip pain, hip flexor stretches, hip flexor, hip pain relief, hip joint pain, hips) Scoliosis Prevention and Treatment: The Ultimate Guide to Health, Fitness, Dieting, Recovery and Growth: osteopathy, alternative medicine, yoga, contemporary ... Back Pain, Pain Relief, Pain Management,) Clinical Anesthesia Procedures of the Massachusetts General Hospital: Department of Anesthesia and Critical Care, Massachusetts General Hospital, ... Williams & Wilkins Handbook Series) Atlas of Image-Guided Intervention in Regional Anesthesia and Pain Medicine Anesthesiology Core Review (Anesthesia/Pain Medicine) Anesthesiology, Third Edition (Anesthesia/Pain Medicine) Anesthesiology Core Review: Part Two ADVANCED Exam (Anesthesia/Pain Medicine) Analyzing Neural Time Series Data: Theory and Practice (Issues in Clinical and Cognitive Neuropsychology) Roberts and Hedgesâ€“ Clinical Procedures in Emergency Medicine, 6e (Roberts, Clinical Procedures in Emergency Medicine) MARIJUANA: Guide To Illness And Pain Management (Medical Marijuana, Pain Management, Cannabis, Epilepsy, Cancer Treatment, Chronic Pain) Classification of Chronic Pain: Descriptions of Chronic Pain Syndromes and Definitions of Pain Terms

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)