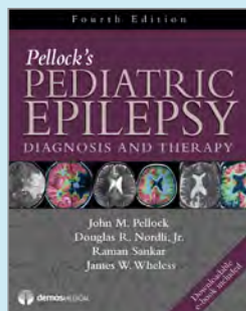


★ Highlights

FORTHCOMING



PELLOCK'S PEDIATRIC EPILEPSY

Diagnosis and Therapy, Fourth Edition

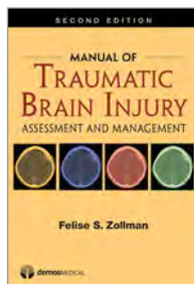
Edited by John M. Pellock et al

Sep 2016 1200pp,
300 images
9781620700730
Hardback
£290.00 / €330.00

Now in its fourth edition, this key text remains the gold standard for diagnosis, treatment, classification, and management of childhood epilepsies. With over 100 distinguished contributors from world-leading epilepsy programmes, this new edition maintains the breadth and scope the book is known for, while significantly updating the science, practice, and therapeutic strategies that move the field forward. New to the fourth edition:

- Thoroughly reviewed, revised and updated chapters.
- Reconfigured section on age-related syndromes that aligns with new ILAE terminology and organisation in classifying seizures and forms of epilepsy.
- Major update on disease mechanisms and all treatments for epilepsy, including drugs.
- Increased attention to special populations, including the female epilepsy patient.
- New chapters on epilepsy and sleep, co-morbidities of childhood, behavioural influence of AEDs, and transitioning to adulthood.
- Purchase includes access to the fully-searchable, downloadable e-book.

NEW



MANUAL OF TRAUMATIC BRAIN INJURY

Assessment and Management, Second Edition

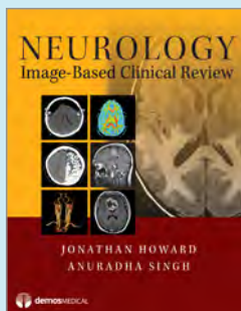
Felise S. Zollman

May 2016 550pp, 85 images
9781620700938 Paperback
£93.50 / €110.00

Now completely revised and updated, *Manual of Traumatic*

Brain Injury is a comprehensive evidence-based guide to brain injury diagnosis, treatment, and recovery, delivered in a succinct format designed for targeted access to essential content. There are new chapters that cover anoxia complicating TBI, screening for emotional distress in TBI patients, management of chronic behavioural disturbances, and assistive technology, and all chapters reflect current evidence-based practice. Key points sections in each chapter crystallise important clinical pearls to aid study.

FORTHCOMING



NEUROLOGY IMAGE-BASED CLINICAL REVIEW

Jonathan Howard & Anuradha Singh

Sep 2016 450pp,
1,500 images
9781620701034
Paperback
£105.00 / €120.00

This is the first all-in-

one guide to neuroimaging, presenting illustrative examples of signature neuroimaging findings in clinical context. With more than 1,500 images, the authors have assembled an accessible resource and review that presents over 170 core topics using the imaging findings as a platform to discuss pathophysiology, clinical presentation, and disease management.

This unique book covers all major areas of neurology including stroke, haemorrhage, neoplasms, epilepsy, trauma, neurodegenerative conditions, infectious diseases, paediatric syndromes, and much more.

Key features:

- Comes with free access to the fully-searchable downloadable e-book, including an image gallery.
- Covers the full spectrum of neurologic disease.
- Includes chapters on commonly encountered problems and rare syndromes that may be missed in the clinic.
- Consistent format for easy readability and targeted review.

BOTULINUM NEUROTOXIN INJECTION MANUAL

Katharine E. Alter & Nicole A. Wilson

2015 200pp, images
9781620700426 Paperback £77.95 / €90.00

A detailed and practical guide to botulinum neurotoxin therapy (BoNT) and the wide range of applications for neurological and pain disorders. A unique reference source for new injectors and experienced clinicians alike, this indispensable manual provides information on dose, dilution, and indications for all four FDA-approved toxins in one handy text.

BUSCHBACHER'S MANUAL OF NERVE CONDUCTION STUDIES

Third Edition

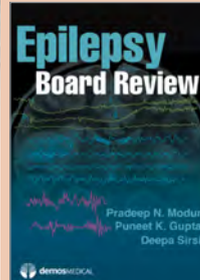
Dinesh Kumbhare, Lawrence Robinson & Ralph Buschbacher

2015 320pp, images
9781620700877 Spiral bound £88.50 / €105.00

The gold standard in many EMG labs, this resource is a practical working reference for performing a wide variety of common nerve conduction studies. It provides both practicing clinicians and trainees with an impressive database of normal values they can use to interpret nerve conduction results with confidence. This third edition has been revised to deliver an up-to-date set of normal values.

Study Guides

NEW



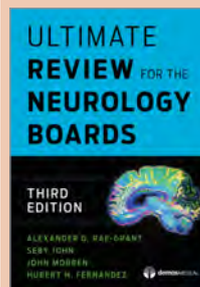
EPILEPSY BOARD REVIEW

Pradeep N. Modur, Puneet K. Gupta & Deepa Sirsi
Jul 2016 200pp, 75 images
9781620700778 Paperback
£93.50 / €110.00

This high-yield review is designed as a primary study tool to help candidates prepare for the epilepsy certification exam. Using structured

question formats typically encountered on boards, the book covers the base knowledge tested and allows users to assess their proficiency in a wide range of topics. It includes over 360 questions with answers, detailed explanations, and references.

NEW



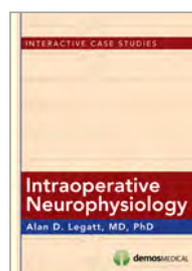
ULTIMATE REVIEW FOR THE NEUROLOGY BOARDS

Third Edition

Alexander D. Rae-Grant et al
Jun 2016 650pp, 40 images
9781620700815 Paperback
£98.95 / €115.00

Now in its third edition, *Ultimate Review for the Neurology Boards* is the definitive study guide for

anyone preparing for the neurology board exam, RITE, or MOC exam. This comprehensive point form review presents the latest research, data, and knowledge on all aspects of neurology that you need to know to succeed in these exams.



INTRAOPERATIVE NEUROPHYSIOLOGY

Interactive Case Studies

Alan D. Legatt

2015, images
9781933864983 DVD-ROM
£115.00 + VAT / €135.00 + VAT

Contains 100 cases with audio narration teaching users the 'how-to's of intraoperative neurophysiology, from

set-up to interpretation and troubleshooting. It showcases examples of intraoperative neurophysiology recordings as well as supplemental material that provide the foundation for choosing the right test and understanding the surgical challenges for effective monitoring.

A PRACTICAL APPROACH TO NEUROPHYSIOLOGIC INTRAOPERATIVE MONITORING

Second Edition

Aatif M. Husain

2015 328pp, images
9781620700150 Paperback £98.95 / €115.00

A resource for physicians, technologists, and other health professionals who need to acquire state-of-the-art skills in neurophysiologic intraoperative monitoring (NIOM). It covers basic aspects of monitoring and describes the clinical and technical requirements for monitoring specific types of surgeries.