The most comprehensive, up-to-date, reference on diseases of the nervous system currently available. Now in its third edition, the two-volume text is packed with details on the clinical presentations of neurological disorders with a focus on the underlying mechanisms that lead to these disorders – pathology, pathophysiology, molecular and cellular dysfunction.

Features
- Fully revised and updated with greater emphasis on therapeutic principles
- In two volumes, it is easily the most comprehensive, scientific account of clinical neurology
- Generously illustrated with diagrams, tables, clinical photographs and scans. Each volume contains a colour plate section – all designed to enhance the readers understanding of the material being presented.

Contents
Part I. Introduction and General Principles; Part II. Disorders of Higher Function; Part III. Disorders of Motor Control; Part IV. Disorders of the Special Senses; Part V. Disorders of Spine and Spinal Cord; Part VI. Disorders of Body Function; Part VII. Headache and Pain; Part VIII. Neuromuscular Disorders; Part IX. Epilepsy; Part X. Cerebrovascular Disorders; Part XI. Neoplastic Disorders; Part XII. Autoimmune Disorders; Part XIII. Disorders of Myelin; Part XIV. Infections; Part XV. Trauma and Toxic Disorders; Part XVI. Degenerative Disorders; Part XVII. Neurological Manifestations of Systemic Conditions.

New and Forthcoming Books in Neurology and Clinical Neuroscience

Diseases of the Nervous System
Clinical Neuroscience and Therapeutic Principles
3rd edition
Edited by
Arthur K. Asbury
University of Pennsylvania
School of Medicine, USA
Guy M. McKhann
The Johns Hopkins University
School of Medicine and
The Zanvyl Krieger Mind and Brain Institute, USA
W. Ian McDonald
Institute of Neurology, University College London, and Royal College of Physicians, London, UK
and Justin C. McArthur
Departments of Neurology and Epidemiology, The Johns Hopkins University
School of Medicine, USA

PLASTICITY IN THE HUMAN NERVOUS SYSTEM
Investigations with Transcranial Magnetic Stimulation
Edited by Simon Boniface
Addenbrooke's Hospital,
Cambridge, UK
and Ulf Ziemann
Johann Wolfgang Goethe-Universität
Frankfurt, Germany

Transcranial magnetic stimulation (TMS) is a non-invasive and painless technique that has opened up completely new and fascinating avenues to study neural plasticity. Current knowledge of all these exciting possibilities is brought together in this book, written by the world’s leading experts in the field, it is an essential compendium on plasticity of the human brain in health and disease.

Features
- Brings together two key areas in clinical neuroscience, plasticity and TMS
- Contributors are world leaders in the field
- Of essential interest to neuroscientists and clinicians

Contents

June 2003 328pp 56 illus
0 521 80727 1 Hardback £65.00 / $95.00

Cambridge University Press
MAGNETIC RESONANCE IMAGING IN STROKE
Edited by Stephen Davis
Royal Melbourne Hospital and University of Melbourne, Australia
Marc Fisher
University of Massachusetts, Boston, USA
and Steven Warach
National Institute of Mental Health, Bethesda, Maryland, USA

Magnetic resonance imaging provides non-invasive information about the brain’s blood flow, water movement and biochemical abnormalities following stroke, and advances in magnetic resonance imaging (MRI) are transforming the investigation and treatment of cerebrovascular disease. Echoplanar techniques with diffusion and perfusion weighted imaging, together with developments in magnetic resonance spectroscopy and angiography, are replacing CT scanning as the diagnostic modality of choice.

Features
● State of the art coverage of techniques that are revolutionising the way stroke is investigated
● Editors and contributors are world leaders
● Profusely illustrated

Contents

INTRODUCTION TO FUNCTIONAL MAGNETIC RESONANCE IMAGING: PRINCIPLES AND TECHNIQUES
R. B. Buxton
University of California, San Diego, USA

Presenting an invaluable introduction to Functional Magnetic Resonance Imaging (fMRI), from basic principles and underlying physics and physiology, to the latest techniques such as arterial spin labeling and diffusion tensor imaging. Now recognised as the standard tool for mapping activation patterns in the human brain, this highly interdisciplinary field involves neuroscientists and physicists as well as clinicians who need to understand the rapidly increasing range, flexibility and sophistication of the techniques.

Features
● Detailed introduction to the physics and physiology of fmRI techniques
● Extensive treatment of how fMRI works and what the pitfalls are
● CD-ROM of supplementary images to the book is also available

Contents
Part I. An Overview of Functional Magnetic Resonance Imaging:
Part II. Principles of Magnetic Resonance Imaging:
Part III. Principles of Functional Magnetic Resonance Imaging:

DISORDERS OF BRAIN AND MIND
Volume 2
Edited by Maria A. Ron
Institute of Neurology, London, UK
and Trevor W. Robbins
University of Cambridge, UK

The clinical and scientific scope of this authoritative new book encompasses abnormal and normal mind imaging, genes and behaviour, brain development, consciousness, aggression, dementia, affective illness, and drug use and abuse. It will appeal to anyone who has a clinical or scientific interest in the mind and its disorders.

THE SELF IN NEUROSCIENCE AND PSYCHIATRY
Edited by Tilo Kircher
Eberhard-Karls-Universität Tübingen, Germany
and Anthony David
Institute of Psychiatry, London, UK

In recent years neuroscience has contributed important insights to the concept and construction of the self from conditions, such as schizophrenia, in which the self becomes disordered. This book focuses on neuropsychiatric models of self-consciousness, set against introductory essays describing the philosophical, historical and psychological approaches.

Features
● Encompasses an extensive review of current scientific and clinical approaches to consciousness and self-consciousness
● Focuses on pathological states of self-consciousness, such as in schizophrenia and disordered mental states
● Written by an international team of leading experts from the fields of neuroscience, psychiatry, psychology and the philosophy of science

Contents
Part A. Conceptual Background; Part B. Cognitive and Neurosciences; Part C. Disturbances of the Self.
WOMEN WITH EPILEPSY
A Handbook of Health and Treatment Issues
Edited by Martha Morrell and Kerry L. Flynn
Both from Columbia University, New York, USA
Published in association with the Epilepsy Foundation of America, this handbook reviews the special problems faced by women with epilepsy. Hormone levels affect seizures and treatments affect fertility, pregnancy and birth outcomes. The authors aim to inform best practice and provide women with the information needed for effective self-advocacy.

Features
● Addresses the medical, emotional and social challenges facing women with epilepsy
● Written by a team of experts from the epilepsy community
● A comprehensive information resource, written to be accessible to a lay-reader

Contents
Part I. The Woman with Epilepsy; Part II. Epilepsy Diagnosis and Treatment; Part III. Hormones and the Brain; Part IV. Health Challenges for Women with Epilepsy; Part V. Family Planning, Pregnancy and Parenting; Part VI. Living Well with Epilepsy.

2003 310pp 30 illus
0 521 65541 2 Paperback £19.95 / $30.00
0 521 65224 3 Hardback £55.00 / $80.00

THE NEUROPSYCHIATRY OF EPILEPSY
Edited by Michael R. Trimble
Institute of Neurology, London, UK
and E. Bettina Schmitz
Humboldt-Universität, Berlin, Germany
A multi-national team of experts review and explore the interface between epilepsy and behaviour disorders. Coverage is broad-ranging and offers both a diagnostic and management perspective. This will be essential reading for all professionals engaged in the treatment of epileptic patients.

Features
● Addresses the interface between neurology and psychiatry
● Practical, and treatment-oriented
● Timely and up-to-date

Contents
Part I. Background; Part II. Clinical Aspects; Part III. Cognitive Aspects; Part IV. Non Epileptic Attacks; Part V. Treatment Complications; Part VI. Treatment.

2002 360pp 70 illus
0 521 00516 7 Paperback £39.95 / $55.00
0 521 81374 3 Hardback £110.00 / $150.00

CHILDHOOD EPILEPSY
Language, Learning and Emotional Complications
William Svoboda
Children with epilepsy often have interrelated language, learning and/or behavior complications which persist beyond seizure control. In this comprehensive book, the author distills a lifetime of clinical experience into three areas which address the main points of difficulty, looking at why the problems arise and assessing treatments.

Features
● Covers epilepsy in childhood specifically
● Looks at speech-language associations with epilepsy
● Looks at epileptic intrusions in behavior, language and learning as they impact on development and maturation

Contents
Part I. Language Problems; Part II. Learning Problems; Part III. Behavior Problems.

2003 672pp
0 521 82338 2 Hardback £80.00 / $120.00

EPILEPSY AND MOVEMENT DISORDERS
Edited by Renzo Guerrini
Academic Neuroscience Centre, King's College Hospital, London, UK
Jean Aicardi
Hôpital Robert-Debré, Paris, France
Frederick Andermann
Montreal Neurological Institute & Hospital, Canada
and Mark Hallett
National Institutes of Health, Bethesda MD, USA
The boundaries between epilepsy and movement disorders are difficult to define. Here, a distinguished, international team of specialists comprehensively examines the clinical, neurophysiological, genetic, pharmacological and molecular factors which underlie the relationships and differences between the two disorders. They examine the methods for investigating the characteristics of epilepsies which resemble movement disorders; present a scheme for neurophysiological classification; examine the causes of diagnostic problems; review the latest genetic findings; and assess the drug treatments available.

Features
● First book to link epilepsy and movement disorders, describing where they differ and where they overlap
● A comprehensive overview of the clinical neurophysiology of paroxysmal motor disorders
● Provides an overview of the genetics of newly recognized syndromes featuring multiple paroxysmal neurological manifestations.

Contents
Part I. Background; Part II. Clinical Aspects; Part III. Cognitive Aspects; Part IV. Non Epileptic Attacks; Part V. Treatment Complications; Part VI. Treatment.

2001 586pp 70 illus
0 521 77110 2 Hardback £80.00 / $120.00

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Institute of Neurology, London, UK
and E. Bettina Schmitz
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2001 586pp 70 illus
0 521 77110 2 Hardback £80.00 / $120.00
COMMUNITY REHABILITATION IN NEUROLOGY
Michael Barnes and Harriet Radermacher
Both from Hunters Moor Regional Neurorehabilitation Centre, University of Newcastle upon Tyne, UK
Rehabilitation should not stop when the disabled person is discharged from hospital, and many neurological patients require ongoing rehabilitation. This book analyses the needs from many different perspectives, taking an international view with many examples of community rehabilitation schemes, and case studies are used to highlight the main issues.

Features
● First book to look at neurological rehabilitation in the community
● Growing awareness of the importance of post-discharge rehabilitation
● Contributions covering disabled children and neuropsychological rehabilitation

Contents

August 2003 200pp 6 illus
0 521 80874 X Hardback £45.00 / $70.00

UPPER MOTOR NEURONE SYNDROME AND SPASTICITY
Clinical Management and Neurophysiology
Edited by Michael P. Barnes and Garth R. Johnson
Both from University of Newcastle upon Tyne, UK
A practical guide for clinicians, therapists, orthotists, bioengineers and all other health professionals involved in the management of spasticity. Provides a thorough review, ranging in coverage from physiotherapy, seating, and orthoses, the use of drugs, and the neurophysiology of spasticity, to measurement of outcome and the newer treatment techniques.

Features
● Covers the most recent treatment techniques in detail
● Straightforward, practical and comprehensive review for all health professionals
● Includes management of children with spasticity

‘…clear and clinically relevant …a good foundation for clinical practice…’
Journal of Neurology, Neurosurgery and Psychiatry

Contents

2001 328pp 86 illus
0 521 79427 7 Paperback £36.95 / $50.00

DISORDERS OF VOLUNTARY MUSCLE
7th edition
Edited by George Karpati
McGill University, Montreal, Canada
David Hilton-Jones
University of Oxford, UK
and Robert C. Griggs
University of Rochester Medical Center, USA
Foreword by Lord Walton of Detchant
Totally rewritten, extensively illustrated and redesigned with the needs of the clinician and clinical scientist in mind, this seventh edition contains up-to-date scientific and clinical information on the etiology and pathogenesis of diseases of skeletal muscles, including recently identified diseases, and emphasises recent progress in diagnosis and treatment.

Features
● Previously under the editorship of John Walton (now Lord Walton of Detchant), this is the definitive text in the field.
● Contains major updates on molecular and genetic mechanisms and new treatment approaches

‘Hands down, this book is the best current publication in its category. The seventh edition is well timed to capture the massive increase of information since the previous edition of 1994.’ Doody’s Review

Contents
Part I. Scientific Basis of Muscle Disease
Part II. Methods of Investigation of Muscle Disease
Part III. Description of Muscle Disease
Part IV. The Principles of Management of Muscle Disease

2001 790pp 408 illus
Hardback 0 521 65062 3 £170.00 / $230.00
CEREBROVASCULAR ULTRASOUND
Theory, Practice and Future Developments
Edited by Michael Hennerici and Stephen Meairs
Both from Ruprecht-Karls-Universität Heidelberg, Germany
This comprehensive text covers the fundamentals of ultrasound physics, new technology, and clinical applications of cerebrovascular ultrasound in all ages. Extracranial and intracranial Doppler applications in stroke, subarachnoid hemorrhage, and other disorders are presented by leading authorities in the field. Containing extensive illustrations, this is the definitive reference text in cerebrovascular ultrasound.

Features
● The most authoritative book on this fast moving diagnostic technology
● Covers intracranial and extracranial applications, including new technologies such as functional neurosonology and 3D and 4D ultrasonography
● Covers physics, technical aspects and clinical applications

Contents
Part I. Ultrasound Physics, Technology and Hemodynamics
Part II. Clinical Cerebrovascular Ultrasound Section 1 Atherosclerosis: pathogenesis, early assessment and follow-up with ultrasound
Section 2. Extracranial cerebrovascular applications
Section 3. Intracranial cerebrovascular applications
Part III. New and Future Developments

STROKE SYNDROMES
Second Edition
Edited by Julien Bogousslavsky
University of Lausanne, Switzerland
and Louis Caplan
Harvard Medical School and Beth Israel Deaconess Medical Centre, Boston, USA
This revised and updated second edition remains the definitive guide to patterns and syndromes in stroke.

UNCOMMON CAUSES OF STROKE
Edited by Julien Bogousslavsky and Louis Caplan
An excellent companion to the second edition of Stroke Syndromes, this comprehensive reference provides in-depth descriptions of many rare and relatively uncommon causes of stroke. Providing an essential resource to help physicians diagnose and treat stroke patients who do not fit well into the usual clinical categories.

THE CEREBELLUM AND ITS DISORDERS
Edited by Mario-Ubaldo Manto
Cerebellar Ataxias Unit, Free University of Brussels, Belgium
and Massimo Pandolfo
Centre Hospitalier de l’Université de Montréal, Canada
Foreword by Sid Gilman, MD
Presenting the first major reference on the cerebellum and its disorders published for nearly twenty years. Written by some of the leading international authorities in the field, coverage ranges from embryology and basic neuroanatomy through to a survey of the sporadic and hereditary disorders of the cerebellum.

Features
● Covers the full range of sporadic and hereditary disorders
● Of interest to basic neuroscientists and clinicians in a range of disciplines

Contents
Part I. Introduction
Part II. Theories of Cerebellar Control
Part III. Clinical Signs and Pathophysiological Correlations
Part IV. Sporadic Diseases
Part V. Toxic Agents
Part VI. Advances in Grafts
Part VII. Neuropathology;
Part VIII. Dominantly Inherited Progressive Ataxias
Part IX. Recessive Ataxias
THE VEGETATIVE STATE
Medical Facts, Ethical and Legal Dilemmas
Bryan Jennett
Emeritus Professor of Neurosurgery,
University of Glasgow, UK

“This is a unique book…the author is an international authority on the persistent vegetative state. Not only does he write clearly and authoritatively, but with a deep sense of the historical foundations of this controversial entity that creates significant medical, ethical, and legal challenges.”
Doody’s Reviews

Contents

2002 242pp 54 illus
0 521 44158 7 Paperback £29.95 / $43.00

CATATONIA
A Clinician’s Guide to Diagnosis and Treatment
Max Fink
State University of New York, Stony Brook, USA
and Michael Alan Taylor
Finch University of Health Sciences, Chicago, USA

This book, by two leading neuropsychiatrists, describes the features of catatonia, teaches the reader how to identify and treat the syndrome successfully, and describes its neurobiology. Patient vignettes from the authors’ practices, and many from the classical literature, illustrate the principles of diagnosing and treating patients with catatonia.

Contents

2003 274pp 33illus
0 521 82226 2 Hardback £50.00 / $70.00

PSYCHIATRIC AND COGNITIVE DISORDERS IN PARKINSON’S DISEASE
Sergio E. Starkstein
Buenos Aires Neuropsychiatric Center, Argentina
and Marcello Merello
Raul Carrea Institute of Neurological Research-FLENI, Argentina

A clear and comprehensive account of emotional and cognitive aspects of Parkinson’s disease, based on the neurological and psychiatric assessment of hundreds of patients by the authors. It covers psychiatric and cognitive disorders in practical detail, and also reviews the behavioural side effects of anti-parkinsonian treatments.

Features
● Eminent authors present their experience based on hundreds of cases
● Practical approach appropriate to clinicians at all levels
● Includes clear guidelines, flow diagrams and relevant rating scales

Contents

2002 240pp 43 illus
0 521 66305 9 Hardback £47.50 / $75.00

FETAL AND NEONATAL BRAIN INJURY
Mechanisms, Management and the Risks of Practice
3rd edition
Edited by David K. Stevenson
William E. Benitz
and Philip Sunshine
All from Stanford University Medical School, USA

Now in its third edition, this is a comprehensive survey of fetal and neonatal brain injury arising from hypoxia, ischemia or other causes. The volume spans a broad range of areas from epidemiology and pathogenesis, through to clinical manifestations and obstetric care, and then on to diagnosis, long-term outcomes, and medico-legal aspects.

2003 926pp 305 illus
0 521 80691 7 Hardback £140.00 / $190.00

PRINCIPLES AND PRACTICE OF EMERGENCY NEUROLOGY
Handbook for Emergency Physicians
Edited by Sid M. Shah
Michigan State University, USA
and Kevin Michael Kelly
School of Medicine, MCP Hahnemann University, Pittsburgh, USA

This symptom-based handbook guides the emergency physician in the diagnosis and management of common and complex neurological disorders. Integrating fundamental neurological concepts with the practical demands and realities of emergency care, this reference provides succinct, crucial information for all emergency physicians who diagnose and manage neurologic disorders.

Contents
Part I. Neurological Examination and Neuradiographic Testing; Part II. Common Neurological Presentations; Part III. Specific Neurological Conditions; Part IV. Neurological Trauma; Part V. Pediatric Neurological Emergencies; Part VI. Pregnancy-Related Neurological Emergencies; Part VII. Neurotoxicology; Part VIII. Brain Death.

October 2003 350pp 140 illus
0 521 00980 4 Paperback £39.95 / $60.00
**TUBEROUS SCLEROSIS COMPLEX**
From Basic Science to Clinical Phenotypes
Paolo Curatolo
Università degli Studi di Roma ‘Tor Vergata’, Italy
Tuberous sclerosis complex presents with seizures, cognitive impairments and autism. This up-to-the-minute book enables the paediatrician to recognise, understand and treat the disease most effectively.
‘This is clearly the most authoritative and contemporary statement of current knowledge yet published.’ from the Foreword by H. Samat

**Features**
- Comprehensive overview incorporating the most up-to-date science
- Enables better recognition, understanding and diagnosis of a complex multisystem disorder
- Covers clinical management, future and current research, and most recent findings from genetics and related fields

**Contents**

A Mac Keith Press Publication
July 2003   230pp   90 illus
T 898683 39 5 Hardback £55.00 / $75.00

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**DISORDERS OF NEURONAL MIGRATION**
Edited by Peter Barth
Universiteit van Amsterdam, Netherlands

Disorders of neuronal migration are causes of mental handicap, autism, and epilepsy. Many are genetically determined and need precise diagnosis to provide genetic counselling. This book will help the clinician acquire proficiency in diagnosis.

**Features**
- Synthesises the accumulated knowledge of a rapidly expanding, multi-disciplinary field straddling pediatrics, neurology and clinical genetics
- Provides a comprehensive source of information to aid in diagnosis and counselling

**Contents**

A Mac Keith Press Publication
2003   160pp
T 898683 31 X Hardback £45.00 / $65.00

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**BEHAVIOURAL PHENOTYPES IN CLINICAL PRACTICE**
Edited by Gregory O’Brien
University of Northumbria, UK

It is increasingly thought that the behaviours of young people with intellectual disabilities are shaped by the respective causal syndrome. Here an international team of experts provides a practical resource for interventions and ongoing care programmes to address this within the context of coordinated multimodal case planning.

A Mac Keith Press Publication
2002   252pp
T 898683 27 1 Hardback £45.00 / $65.00

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**CHILDHOOD HEADACHE**
Edited by Ishaq Abu-Arfeh
Stirling Royal Infirmary, Scotland, UK

Presenting an up-to-date account of the advancements in this common complaint. It gives comprehensive reviews of the scientific basis of headache and the clinical issues related to diagnosis, classification and management, as well as identifying areas for future research. Detailed coverage is given to the understanding of migraine in children, diagnostic criteria for tension headache and other causes of headache such as those related to serious underlying neurological disorders.

A Mac Keith Press Publication
2002   208pp   25 illus
Hardback T 898683 26 3 £45.00 / $65.00
NEUROCUTANEOUS DISORDERS
Edited by E. Steve Roach
Wake Forest University, North Carolina, USA

and Van S. Miller
University of Texas Southwestern Medical Center, Dallas, USA

The neurocutaneous disorders comprise a large group of neurological syndromes that feature skin lesions and often eye lesions, central and peripheral nervous system tumors, brain malformations, mental retardation, psychiatric symptoms, or seizures. Neurocutaneous syndromes have been known for centuries, but recent research into their cellular, biochemical and molecular-genetic basis has pointed to an essential need for a genotypic nosology.

Features
● An authoritative overview of the clinical features, natural history and genetic and molecular mechanisms of the neurocutaneous syndromes
● Highly illustrated throughout
● Essential reading for both neurologists and dermatologists

September 2003 352pp 200 illus
0 521 78153 1 Hardback £120.00 / $180.00

New for 2004
THE NEUROPATHOLOGY OF DEMENTIA
Second Edition
Margaret Esiri
University of Oxford, UK

John Q. Trojanowski
and Virginia M.-Y. Lee
Both from University of Pennsylvania School of Medicine, USA

Completely rewritten and updated, this new edition is almost twice the size of its predecessor. Illustrated in colour throughout, and with contributions from the world’s leading authorities, it is the definitive reference on the neuropathology of dementia. New material includes:

● Three entirely new chapters on neuroimaging, molecular diagnostics, and transgenic models.
● Two chapters on tauopathies under new authorship.
● A chapter under new authorship on synucleinopathies, which includes multiple system atrophy.

February 2004 672pp 269 illus
0 521 81915 6 Hardback £220.00 / $340.00

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ISSN 1461-1457

JOURNAL OF INTERNATIONAL NEUROPSYCHOLOGICAL SOCIETY
ISSN 1355-8177

DEVELOPMENTAL MEDICINE AND CHILD NEUROLOGY
ISSN 0012-1622

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