

Handbook Of Cognitive Neuropsychology: What Deficits Reveal About The Human Mind

Control processes are those mental functions that allow us to initiate, monitor, and prioritize mental activities. They are crucial to normal mental functioning. A better understanding of the nature of control processes and their deficits is important for clinical work and for an adequate theory of consciousness. Previously, control processes have been examined within the frameworks of two parallel but independent paradigms: those of cognitive psychology and of neuropsychology. Cognitive psychologists have stressed the theoretical and empirical nature of normal unimpaired control processes; neuropsychologists have focused on the relationships between damage to specific functional areas of the brain and deficits in specific control processes. Both have contributed extensively to our understanding of control processes. However, they have tended to operate independently, with little if any cross-talk between disciplines, despite the potential benefits such dialogue is likely to generate. This book represents the first attempt to synthesize cognitive and neuropsychological perspectives on control processes. It contains state-of-the-art reports on various aspects of control processes by experts from both disciplines.

A rich source of authoritative information that supports reading and study in the field of cognitive neuroscience, this two-volume handbook reviews the current state-of-the-science in all major areas of the field.

The past 30 years have seen the field of clinical neuropsychology grow to become an influential discipline within mainstream clinical psychology and an established component of most professional courses. It remains one of the fastest growing specialities within mainstream clinical psychology, neurology, and the psychiatric disciplines. Substantially updated to take account of these rapid developments, the new edition of this successful handbook provides a practical guide for those interested in the professional application of neuropsychological approaches and techniques in clinical practice. With chapters by leading specialists, it demonstrates the contribution that neuropsychological approaches can make to the assessment, diagnosis, and treatment of a range of brain disorders, as well as addressing the special considerations when treating children and the elderly. As before, the book is divided into 10 sections, covering everything from methodological and conceptual issues, developmental and paediatric neuropsychology, functional neuroanatomy, and the historical context. Throughout, the content draws on contemporary neuroscientific techniques, focusing on the methods of functional imaging, cognitive psychology, cognitive neuropsychology, neuropsychiatry and cognitive rehabilitation. It also provides background information on laboratory and research techniques, as well as covering relevant neurology and psychiatry. The book will be essential for trainee neuropsychologists, students and teachers in the clinical and cognitive neurosciences/psychology, neurobiologists, neurologists, neurosurgeons and psychiatrists.

A large part of the contemporary cognitive neuroscience literature involves functional neuroimaging, yet few readers are sufficiently familiar with it to appraise that literature correctly. The purpose of this Handbook is to enable them to understand the neuroimaging methods and evaluate their present contributions and future promise in the fields of cognitive neuroscience and neuropsychology. The chapters contain very accessible descriptions of the various methodsand an objective account of their clinical and research applications.

The Oxford Handbook of Cognitive Neuroscience, Volume 1

Handbook of School Neuropsychology

Handbook of Cognition

The Wiley Handbook on the Cognitive Neuroscience of Learning

The Oxford Handbook of Attention

iBy far, the most comprehensive and detailed coverage of pediatric neuropsychology available in a single book today, Davis provides coverage of basic principles of pediatric neuropsychology, but overall the work highlights applications to daily practice and special problems encountered by the pediatric neuropsychologist.i Cecil R. Reynolds, PhD Texas A&M University
This work is impressive. Chapters written by some of the best researchers and authors in the field of pediatric neuropsychology address every possible perspective on brain-behavior relationships culminating in an encyclopedic textÖ. This [book] reflects how far and wide pediatric neuropsychology has come in the past 20 years and the promise of how far it will go in the future.Ö ABPdN The Chicago School of Professional Psychology "...it would be hard to imagine a clinical situation in pediatric neuropsychology in whichthis book would fail as a valuable resource."--Archives of Clinical Neuropsychology "I believe there is much to recommend this hefty volume. It is a solid reference that I can see appreciating as a resource as I update my training materials."--Journal of the International Neuropsychological Society This landmark reference covers all aspects of pediatric neuropsychology from a research-based perspective, while presenting an applied focus with practical suggestions and guidelines for clinical practice. Useful both as a training manual for graduate students and as a comprehensive reference for experienced practitioners, this book is an essential resource for a pediatric population. This handbook provides an extensive overview of the most common medical conditions that neuropsychologists encounter while dealing with pediatric populations. It also discusses school-based issues such as special education law, consulting with school staff, and reintegrating children back into mainstream schools. It contains over 100 well-illustrated case studies and their respective fields. Additionally, each of the 95 chapters includes an up-to-date review of available research, resulting in the most comprehensive text on pediatric neuropsychology available in a single volume. Key Features: Provides thorough information on understanding functional neuroanatomy and development, and on using functional neuroimaging Highlights ethical decision-making, dealing with child abuse and neglect, and working with school staff Describes a variety of professional issues that neuropsychologists must confront during their daily practice, such as ethics, multiculturalism, child abuse, forensics, and psychopharmacology

The Handbook of Cognition provides a definitive synthesis of the most up-to-date and advanced work in cognitive psychology in a single volume. The editors have gathered together a team of world-leading researchers in specialist areas of the field, both traditional and 'hot' new areas, to present a benchmark - in terms of theoretical insight and advances in methodology - of the most significant and current research in cognitive psychology that will serve this academic community like no other volume. Core and established topics such as memory, attention, categorization, perception, and language are considered in depth, and from a fresh perspective, yet three chapters on cognitive neuroscience and two chapters on computational and cognitive modeling are innovative feature of this Handbook. The Handbook is divided into the following sections: Section I: Perception, Attention and Action Section II: Learning and Memory Section III: Language Section IV: Reasoning and Decision-Making Section V: Cognitive Neuropsychology Section VI: Modelling Cognition Coherent, authoritative, international and accessible to both advanced students and researchers, the Handbook of Cognition represents a guided tour of the research literature in cognitive psychology and cognitive science. Whether an established researcher in this field, or someone approaching it for the first time at a senior level, this volume will be indispensable reading and a reference for many years to come.

This text introduces contemporary topics such as cognitive neuropsychology, connectionism and cognition and emotion. This edition includes a new chapter on judgement and decision-making.

The domain of neuroscience has had one of the most explosive growths in recent decades: within this development there has been a remarkable and renewed interest in the study of the relations between behaviour and the central nervous system. Part of this new attention is connected with the contribution of new technologies (PET, fMRI) permitting more precise studies of cognitive functions and the development of new theoretical models of mental activities. The diffusion of new pathologies (for example the pattern of cognitive impairment associated with AIDS) has further enlarged the field of clinical neuropsychology. Finally there has been an expanding clinical interest in the understanding and management of age-related cognitive disorders. This updated version of the second edition of Manuale di Neuropsicologia (Zanichelli, 1996), by the same authors, and it reflects the current status of the art. It is intended to blend clinical and theoretical aspects of neuropsychology. The first part discusses the instrumental and clinical methods of investigation in neuropsychology, together with their development. A long section is devoted to memory disorders. The impairment of non-verbal cognitive functions, such as the disorders of space orientation, of of visuo-perceptive abilities, and of the emotions and attention, are extensively discussed. The pattern of degenerative dementias is thoroughly described, as e is thoroughly described, as well as a number of new topics, such as a neuropsychological approach to the treatment of some cognitive disorders are outlined.

Handbook of Pediatric Neuropsychology

Cognitive Psychology

A Handbook of Neuropsychological Assessment

International Handbook of Cross-Cultural Neuropsychology

Processes and Disorders

The Wiley Handbook on the Cognitive Neuroscience of Learning charts the evolution of associative analysis and the neuroscientific study of behavior as parallel approaches to understanding how the brain learns that both challenge and inform each other. Covers a broad range of topics while maintaining an overarching integrative approach Includes contributions from leading authorities in the fields of cognitive neuroscience, associative learning, and behavioral psychology Extends beyond the psychological study of learning to incorporate coverage of the latest developments in neuroscientific research

The prevalence of adult cognitive disorders will dramatically rise over the next 25 years due to the aging population. Clinical research on adult cognitive disorders has rapidly evolved, including evidence of new adult cognitive disorders and greater insight into the clinical presentation, mechanism, diagnosis, and treatment of established diseases. The Oxford Handbook of Adult Cognitive Disorders is an up-to-date, scholarly, and comprehensive volume covering most diseases, conditions, and injuries resulting in impairments in cognitive function in adults. Topics covered include normal cognitive and brain aging, the impact of medical disorders and psychiatric illnesses on cognitive function, adult neurodevelopmental disorders, and various neurological conditions. This Handbook also provides a section on unique perspectives and special considerations for clinicians and clinical researchers, covering topics such as cognitive reserve, genetics, diversity, and neuroethics. Readers will be able to draw upon this volume to facilitate clinical practice (including differential diagnosis, treatment recommendations, assessment practices), and to obtain an in-depth review of current research across a wide spectrum of disorders, provided by leaders in their fields. The Oxford Handbook of Adult Cognitive Disorders is a one-of-a-kind resource appropriate for both clinicians and clinical researchers, from advanced trainees to seasoned professionals.

During the last three decades, there have been enormous advances in our understanding of the neural mechanisms of selective attention at the network as well as the cellular level. The Oxford Handbook of Attention brings together the different research areas that constitute contemporary attention research into one comprehensive and authoritative volume. In 40 chapters, it covers the most important aspects of attention research from the areas of cognitive psychology, neuropsychology, human and animal neuroscience, computational modelling, and philosophy. The book is divided into 4 main sections. Following an introduction from Michael Posner, the books starts by looking at theoretical models of attention. The next two sections are dedicated to spatial attention and non-spatial attention respectively. Within section 4, the authors consider the interactions between attention and other psychological domains. The last two sections focus on attention-related disorders, and finally, on computational models of attention. Aimed at both scholars and students, the Oxford Handbook of Attention provides a concise and state-of-the-art review of the current literature in this field.

This is a comprehensive undergraduate textbook which provides, in a single volume, chapters on both normal cognitive function and related clinical disorder.

Handbook of Cognitive Neuroscience

Monitoring and Control Processes

Cognitive Psychology 6e

The International Handbook

An Introduction to Cognitive Psychology

The Handbook views neurological assessment and rehabilitation from different perspectives, offering opportunities for increasing knowledge, understanding and improving clinical skills, as well as laying the groundwork for establishing internationa

Previous editions have established this best-selling student handbook as THE cognitive psychology textbook of choice, both for its academic rigour and its accessibility. This sixth edition continues this tradition. It has been substantially updated and revised to reflect new developments in the field (especially within cognitive neuroscience).

Traditional approaches are combined with the cutting-edge cognitive neuroscience approach to create a comprehensive, coherent and totally up-to-date overview of all the main fields in cognitive psychology. The major topics covered include perception, attention, memory, concepts, language, problem solving, and reasoning, as well as some applied topics such as everyday memory. New to this edition: Presented in full-colour throughout, with numerous colour illustrations including photographs and brain scans Increased emphasis on cognitive neuroscience, to reflect its growing influence on cognitive psychology A NEW chapter on Cognition and Emotion A WHOLE chapter on Consciousness Increased coverage of applied topics such as recovered memories, medical expertise, informal reasoning, and emotion regulation incorporated throughout the textbook More focus on individual differences in areas including long-term memory, expertise, reasoning, emotion and regulation. The textbook is packed full of useful features that will engage students and aid revision, including key terms, which are new to this edition, chapter summaries, and suggestions for further reading. Written by one of the leading textbook authors in psychology, this thorough and user-friendly textbook will continue to be essential reading for all undergraduate students of psychology. Those taking courses in computer science, education, linguistics, physiology, and medicine will also find it an invaluable resource. This edition is accompanied by a rich array of supplementary materials, which will be made available to qualifying adopters completely free of charge. The online multimedia materials include: A PowerPoint lecture course and multiple-choice question test bank A unique Student Learning Program: an interactive revision program incorporating a range of multimedia resources including interactive exercises and demonstrations, and active reference links to journal articles.

When Handbook of Normative Data for Neuropsychological Assessment was published in 1999, it was the first book to provide neuropsychologists with summaries and critiques of normative data for neuropsychological tests. The Second Edition, which has been revised and updated throughout, presents data for 26 commonly used neuropsychological tests, including: Trailmaking, Color Trails, Stroop Color Word Interference, Auditory Consonant Trigrams, Paced Auditory Serial Addition, Ruff 2 and 7, Digital Vigilance, Boston Naming, Verbal Fluency, Rey-Osterrieth Complex Figure, Hooper Visual Fluency, Design Fluency, Tactual Performance, Wechsler Memory Scale-Revised, Rey Auditory-Verbal learning, Hopkins Verbal learning, WHO/UCLA Auditory Verbal Learning, Benton Visual Retention, Finger Tapping, Grip Strength (Dynamometer), Grooved Pegboard, Category, and Wisconsin Card Sorting tests. In addition, California Verbal learning (CVLT and CVLT-II), CERAD ListLearning, and selective Reminding Tests, as well as the newest version of the Wechsler Memory Scale (WMS-III and WMS-IIIa), are reviewed. Locator tables throughout the book guide the reader to the sets of normative data that are best suited to each individual case, depending on the demographic characteristics of the patient, and highlight the advantages associated with using data for comparative purposes. Those using the book have the option of reading the authors' critical review of the normative data for a particular test, or simply turning to the appropriate data locator table for a quick reference to the relevant data tables in the Appendices. The Second Edition includes reviews of 15 new tests. The way the data are presented has been changed to make the book easier to use. Meta-analytic tables of predicted values for different ages (and education, where relevant) are included for nine tests that have a sufficient number of homogeneous datasets. No other reference offers such an effective framework for the critical evaluation of normative data for neuropsychological tests. Like the first edition, the new edition will be welcomed by practitioners, researchers, teachers, and graduate students as a unique and valuable contribution to the practice of neuropsychology.

Covering basic theory, new research, and intersections with adjacent fields, this is the first comprehensive reference work on cognitive control – our ability to use internal goals to guide thought and behavior. Draws together expert perspectives from a range of disciplines, including cognitive psychology, neuropsychology, neuroscience, cognitive science, and neurology Covers behavioral phenomena of cognitive control, neuroanatomical and computational models of frontal lobe function, and the interface between cognitive control and other mental processes Explores the ways in which cognitive control research can inform and enhance our understanding of brain development and neurological and psychiatric conditions

The Handbook of Adult Language Disorders

An Embodied Approach

What Deficits Reveal about the Human Mind

Applications of Cognitive Neuroscience

Third Edition

Handbook of Cognitive NeuropsychologyWhat Deficits Reveal About the Human MindPsychology Press

A new edition of the essential resource on using functional neuroimaging techniques to study the neural basis of cognition, revised with the student in mind; thoroughly updated, with new chapters on fMRI physics, skill learning, emotion and social cognition, and other topics. This essential resource on neuroimaging provides an accessible and user-friendly introduction to the field written by leading researchers. The book describes theoretical and methodological developments in the use of functional neuroimaging techniques to study the neural basis of cognition, from early scientific efforts to link brain and behavior to the latest applications of fMRI and PET methods. The core of the book covers fMRI and PET studies in specific domains: attention, skill learning, semantic memory, language, episodic memory, working memory, and executive functions. By introducing a technique within the description of a domain, the book offers a clear explanation of the process while highlighting its biological context. The emphasis on readability makes Handbook of Functional Neuroimaging of Cognition ideal for classroom use in advanced undergraduate and graduate courses in cognitive neuroscience. This second edition has been completely updated to reflect new developments in the field, with existing chapters rewritten and new chapters added to each section. The section on history and methods now includes a chapter on the crucial topic of the physics of functional neuroimaging; the chapters on skill learning and executive functions are new to the domain section; and chapters on childhood development and emotion and social cognition have been added to the section on developmental, social, and clinical applications. The color insert has been increased in size, enhancing the visual display of representative findings. Contributors Todd S. Braver, Jeffrey Browndyke, Roberto Cabeza, B.J. Casey, Jody Culham, Clayton E. Curtis, Mark D'Esposito, Sander Daselaar, Lila Davachi, Ian Dobbins, Karl J. Friston, Barry Giesbrecht, Todd C. Handy, Joseph B. Hopfinger, Scott A. Huettel, Irene P. Kan, Alan Kingstone, Eleni Kotsoni, Kevin S. LaBar, George R. Mangun, Gregory McCarthy, Uta Noppeney, Robyn T. Oliver, Elizabeth A. Phelps, Russel A. Poldrack, Cathy J. Price, Marcus E. Raichle, Hannes Ruge, Gaia Scerif, Allen W. Song, Sharon L. Thompson-Schill, Daniel T. Willingham, Richard J. S. Wise

The Handbook of Adult Language Disorders is the essential guide to the scientific and clinical tenets of aphasia study and treatment. It focuses on how language breaks down after focal brain damage, what patterns of impairment reveal about normal language, and how recovery can be optimally facilitated. It is unique in that it reviews studies from the major disciplines in which aphasia research is conducted—cognitive neuropsychology, linguistics, neurology, neuroimaging, and speech-language pathology—as they apply to each topic of language. For each language domain, there are chapters devoted to theory and models of the language task, the neural basis of the language task (focusing on recent neuroimaging studies) and clinical diagnosis and treatment of impairments in that domain. In addition, there is broad coverage of approaches to investigation and treatment from leading experts, with several authors specializing in two or more disciplines. This second edition focuses on characterizing the cognitive and neural processes that account for each variant of aphasia as a first step toward developing effective rehabilitation, given that aphasia is one of the most common and disabling consequences of stroke. The best and most authoritative handbook in the field, The Handbook of Adult Language Disorders is the definitive reference for clinicians and researchers working in the scientific investigation of aphasia.

Categorization, the basic cognitive process of arranging objects into categories, is a fundamental process in human and machine intelligence and is central to investigations and research in cognitive science. Until now, categorization has been approached from singular disciplinary perspectives with little overlap or communication between the disciplines involved (Linguistics, Psychology, Philosophy, Neuroscience, Computer Science, Cognitive Anthropology). Henri Cohen and Claire Lefebvre have gathered together a stellar collection of contributors in this unique, ambitious attempt to bring together converging disciplinary and

conceptual perspectives on this topic. "Categorization is a key concept across the range of cognitive sciences, including linguistics and philosophy, yet hitherto it has been hard to find accounts that go beyond the concerns of one or two individual disciplines. The Handbook of Categorization in Cognitive Science provides just the sort of interdisciplinary approach that is necessary to synthesize knowledge from the different fields and provide the basis for future innovation." Professor Bernard Comrie, Department of Linguistics, Max Planck Institute for Evolutionary Anthropology, Germany "Anyone concerned with language, semantics, or categorization will want to have this encyclopedic collection." Professor Eleanor Rosch, Dept of Psychology, University of California, Berkeley, USA

The Student's Guide to Cognitive Neuroscience

The Handbook of Mathematical Cognition

Handbook of Cognitive Science

Cognitive psychology

Metacognition and Cognitive Neuropsychology

The Handbook of Cognition provides a definitive synthesis of the most up-to-date and advanced work in cognitive psychology in a single volume. The editors have gathered together a team of world-leading researchers in specialist areas of the field, both traditional and hot' new areas, to present a benchmark - in terms of theoretical insight and advances in methodology - of the discipline. This book contains a thorough overview of the most significant and current research in cognitive psychology that will serve this academic community like no other volume.

The second edition of an essential resource to the evolving field of developmental cognitive neuroscience, completely revised, with expanded emphasis on social neuroscience, clinical disorders, and imaging genomics. The publication of the second edition of this handbook testifies to the rapid evolution of developmental cognitive neuroscience as a distinct field. Brain imaging and recording technologies, along with well-defined behavioral tasks—the essential methodological tools of cognitive neuroscience—are now being used to study development. Technological advances have yielded methods that can be safely used to study structure-function relations and their development in children's brains. These new techniques combined with more refined cognitive models account for the progress and heightened activity in developmental cognitive neuroscience research. The Handbook covers basic aspects of neural development, sensory and sensorimotor systems, language, cognition, emotion, and the implications of lifelong neural plasticity for brain and behavioral development. The second edition reflects the dramatic expansion of the field in the seven years since the publication of the first edition. This new Handbook has grown from forty-one chapters to fifty-four, all original to this edition. It places greater emphasis on affective and social neuroscience—an offshoot of cognitive neuroscience that is now influencing the developmental literature. The second edition also places a greater emphasis on clinical disorders, primarily because such research is inherently translational in nature. Finally, the book's new discussions of recent breakthroughs in imaging genomics include one entire chapter devoted to the subject. The intersection of brain, behavior, and genetics represents an exciting new area of inquiry, and the second edition of this essential reference work will be a valuable resource for researchers interested in the development of brain-behavior relations in the context of both typical and atypical development.

Clinical neuropsychology remains one of the fastest growing specialities within clinical psychology, neurology, and the psychiatric disciplines. This second edition provides a practical guide for those interested in the professional application of neuropsychological approaches and techniques in clinical practice.

"The book is a wonderful and much-needed addition to the corpus of scientifically based literature on learning and learning disabilities, especially reading disability." --Sally E. Shaywitz, MD Co-Director, Yale Center for the Study of Learning and Attention and author of Overcoming Dyslexia A comprehensive reference on the theory and practice of evidence-based school neuropsychology As new studies reveal disorders once thought behavioral or functional to be neurobiological or neurochemical in nature, clinical child neuropsychology has developed as an important discipline for understanding and treating a variety of child and adolescent disorders. With neuropsychological assessment more widely used in school settings than ever before, school psychologists require greater knowledge of both the discipline and its application in a school environment. Bridging theory and practice, the Handbook of School Neuropsychology provides critical information on neuroanatomy, assessment, and practical, evidence-based interventions for a variety of childhood neuropsychological difficulties and disabilities. Featuring contributions from leading experts, this groundbreaking resource covers all aspects of school neuropsychology, from training and credentialing, assessment, and intervention to understanding and serving students with specific disorders or diseases. This hands-on resource also features an appendix filled with useful tools, including a comprehensive neuropsychological questionnaire, sample neuropsychological evaluations, a list of associations, as well as sample neuropsychologically based IEPs. The text presents the material in five sections, covering: * Foundations of school neuropsychological practice * Development, structure, and functioning of the brain * Neuropsychological assessment for intervention * Understanding and serving learners with diseases and disorders and from special populations * Neuropsychological interventions in schools The most comprehensive reference on the theory and practice of school neuropsychology, the Handbook of School Neuropsychology is an indispensable tool for school and child psychologists, special education professionals, and students in both fields.

The Oxford Handbook of Functional Brain Imaging in Neuropsychology and Cognitive Neurosciences

Handbook of Medical Neuropsychology

Core Topics

What Deficits Reveal About the Human Mind

The Oxford Handbook of Cognitive Neuroscience, Volume 2

"Covering basic theory, new research, and intersections with adjacent fields, this is the first comprehensive reference work on cognitive control - our ability to use internal goals to guide thought and behavior. Draws together expert perspectives from a range of disciplines, including cognitive psychology, neuropsychology, neuroscience, cognitive science, and neurology Covers behavioral phenomena of cognitive control, neuroanatomical and computational models of frontal lobe function, and the interface between cognitive control and other mental processes Explores the ways in which cognitive control research can inform and enhance our understanding of brain development and neurological and psychiatric conditions"--Publisher's website.

This handbook celebrates the abundantly productive interaction of neuropsychology and medicine. This interaction can be found in both clinical settings and research laboratories, often between research teams and clinical practitioners. It accounts for the rapidity with which awareness and understanding of the neuropsychological components of many common medical disorders have recently advanced. The introduction of neuropsychology into practice and research involving conditions without obvious neurological components follows older and eminently successful models of integrated care and treatment of the classical brain disorders. In the last 50 years, with the growing understanding of neurological disorders, neuropsychologists and medical specialists in clinics, at bedside, and in laboratories together have contributed to important clinical and scientific advances in the understanding of the common pathological conditions of the brain: stroke, trauma, epilepsy, certain movement disorders, tumor, toxic conditions (mostly alcohol-related), and degenerative brain diseases. It is not surprising that these seven pathological conditions were the first to receive attention from neuropsychologists as their behavioral symptoms can be both prominent and debilitating, often with serious social and economic consequences.

This volume provides a thorough and up-to-date synthesis of the expansive and highly influential literature from the last 30 years by bringing together contributions from leading authorities in the field, with emphasis placed on the most commonly investigated drugs of abuse. Emphasises the most commonly investigated drugs of abuse, including alcohol, cocaine, nicotine, and opiates Brings together the work of the leading authorities in all major areas of the field Provides novel coverage of cutting-edge methods for using cognitive neuroscience to advance the treatment of addiction, including real-time neurofeedback and brain stimulation methods Includes new material on emerging themes and future directions in the use of cognitive neuroscience to advance addiction science

Originally published in 1992, this is a wide-ranging text concerned with the principles and practice of neuropsychological assessment in adults. It combines a flexible hypothesis testing approach to assessment with information on specialised test batteries. The book covers the major areas of memory, language, perception, attention, and executive dysfunctions, and includes chapters on dementia, alcohol, drug and toxic conditions, stroke and closed head injury. Assessment of dysfunction in cases involving claims for compensation and chapters on specialised assessment techniques, including automated test procedures, are provided. The book presents a sound introduction to this complex area and gives guidelines for the clinician who may need concise information on a specialised topic.

The Wiley Handbook on the Cognitive Neuroscience of Addiction

Handbook on the Neuropsychology of Aging and Dementia

Neuropsychological Rehabilitation

Handbook of Cognitive Neuropsychology

Handbook of Cognitive Psychology

Handbook of Cognitive Psychology