Handbook Of Neuropsychology Language And Aphasia

Volume 3 in the series Handbook of Neuropsychology, covers traditional approaches to the topic as well as new techniques for investigating language disorders. Separate chapters provide detailed treatments of each of the prominent symptoms of aphasia (e.g., deficits of speech production and perception, of naming, repetition, comprehension, etc.), including cognitive and psycholinguistic interpretations. The cognitive disorders that are related to aphasia, including memory and attentional impairments, limb apraxia and acalculia, are discussed in separate chapters. Supplementing these reviews of aphasia research are chapters detailing other approaches to the study of language/brain relationships, including functional neuroimaging, event-related potentials, direct cortical stimulation and study of "split brain" patients. Each chapter provides a current review of its topic, with extensive references, providing invaluable reference material for the researcher and clinician.

Volume 1 of the all-new edition of the Handbook of Neuropsychology contains 17 chapters divided into two sections. "Section 1: Introduction" presents the views of various authors discussing practical and theoretical issues of general interest and two chapters cover clinical evaluation in a novel and comprehensive fashion. A feature of Neuropsychology in recent years, the spectacular comeback of single case studies, is covered in a chapter on statistical approaches comparing statistical procedures appropriate for groups to that of single cases. Through two different points of view the important topic of Hemispheric specialization is examined and several chapters deal with the application of theoretical models to neuropsychology in its daily and research aspects. "Section 2: Attention" examines selective attention with chapters on visuo/spatial attentional phenomena and the temporal aspects of attention. The phenomenon of failure to orient, neglect and neglect related phenomena are dealt with in a separate chapter as is the anatomy and the neurophysiological properties of the circuits whose lesion produces neglect deficits in primates.

The new edition of this basic reference for the practicing clinical and behavioral neuropsychologist and text for graduate student expands its coverage of the major areas in which clinical neuropsychologists work.

The growth of clinical neuropsychology has been unprecedented. This growth has been oriented more toward the provision of than toward the foundation for services. Thus, while a greater number of psychologists are performing a greater number of neuropsychological procedures, there seems to us an uneven parallel growth between these services and the empirical foundations for them. It should come to no one's surprise that increasingly aggressive attacks on the field have been leveled. Despite these attacks, clinical neuropsychology continues to enjoy exceptional growth within psychology and acceptance by other health practitioners, insurance companies, legislators, judges, juries, and above all, consumers of our services. Growth without self-reflection is a dangerous enterprise, as is growth without directions. We find it disconcerting that existing and limited "self analysis" has assumed that neuropsychological dysfunction is immune to the same variables that affect psychological dysfunction. Some attention has been paid to the most obvious ones, such as age, but all others have been ignored and/ or misunderstood. This neglect has spawned a body of knowledge replete with questionable data and unfounded conclusions. Hence, it is surprising that clinical neuropsychologists consider themselves to be more scientifically sound than their regular clinical counterparts.

The ability to communicate quickly and flexibly through both spoken and written language is one of the defining characteristics of the human
race. Yet it remains a mysterious process. The science of psycholinguistics attempts to uncover the mechanisms and representations underlying human language. This interdisciplinary field has seen massive developments over the last decades, with a broad expansion of the research base, and the incorporation of new experimental techniques such as brain imaging and computational modelling. The result is that real progress is being made in the understanding of the key components of language in the mind. This new and expanded edition of The Oxford Handbook of Psycholinguistics brings together the views of over 80 experts in various domains of psycholinguistic research, offering a comprehensive and authoritative review of the field. With contributions from the fields of psychology, linguistics, cognitive neuroscience, attention, genetics, development, and neuropsychology divided into five themed sections, this new edition of The Oxford Handbook of Psycholinguistics is unparalleled in its breadth of coverage. The comprehensive nature of this book coupled with the accessibility of the short chapter format makes this handbook essential reading for students and researchers in the fields of psychology, linguistics and neuroscience. 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 disabiling 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.

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 com- nents 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 rst to receive attention from neuropsychologists as their behavioral symptoms can be both prominent and debilitating, often with serious social and economic consequences.
Incorporating approaches from linguistics and psychology, The Handbook of Psycholinguistics explores language processing and language acquisition from an array of perspectives and features cutting edge research from cognitive science, neuroscience, and other related fields. The Handbook provides readers with a comprehensive review of the current state of the field, with an emphasis on research trends most likely to determine the shape of psycholinguistics in the years ahead. The chapters are organized into three parts, corresponding to the major areas of psycholinguists: production, comprehension, and acquisition. The collection of chapters, written by a team of international scholars, incorporates multilingual populations and neurolinguistic dimensions. Each of the three sections also features an overview chapter in which readers are introduced to the different theoretical perspectives guiding research in the area covered in that section. Timely, comprehensive, and authoritative, The Handbook of Psycholinguistics is a valuable addition to the reference shelves of researchers in psychology, linguistics, and cognitive science, as well as advanced undergraduates and graduate students interested in how language works in the human mind and how language is acquired.

How do children acquire language? How does real life language acquisition differ from results found in controlled environments? And how is modern life challenging established theories? Going far beyond laboratory experiments, the International Handbook of Language Acquisition examines a wide range of topics surrounding language development to shed light on how children acquire language in the real world. The foremost experts in the field cover a variety of issues, from the underlying cognitive processes and role of language input to development of key language dimensions as well as both typical and atypical language development. Horst and Torkildsen balance a theoretical foundation with data acquired from applied settings to offer a truly comprehensive reference book with an international outlook. The International Handbook of Language Acquisition is essential reading for graduate students and researchers in language acquisition across developmental psychology, developmental neuropsychology, linguistics, early childhood education, and communication disorders.

This volume reviews the full range of cognitive domains that have benefited from the study of deficits. Chapters covered include language, memory, object recognition, action, attention, consciousness and temporal cognition.

The Handbook of the Neuropsychology of Language, 2 Volume SetJohn Wiley & Sons

This outstanding new handbook offers unique coverage of all aspects of neuropsychological rehabilitation. Compiled by the world’s leading clinician-researchers, and written by an exceptional team of international contributors, the book is vast in scope, including chapters on the many and varied components of neuropsychological rehabilitation across the life span within one volume. Divided into sections, the first part looks at general issues in neuropsychological rehabilitation.
including theories and models, assessment and goal setting. The book goes on to examine the different populations referred for neuropsychological rehabilitation and then focuses on the rehabilitation of first cognitive and then psychosocial disorders. New and emerging approaches such as brain training and social robotics are also considered, alongside an extensive section on rehabilitation around the world, particularly in under-resourced settings. The final section offers some general conclusions and an evaluation of the key issues in this important field. This is a landmark publication for neuropsychological rehabilitation. It is the standalone reference text for the field as well as essential reading for all researchers, students and practitioners in clinical neuropsychology, clinical psychology, occupational therapy, and speech and language therapy. It will also be of great value to those in related professions such as neurologists, rehabilitation physicians, rehabilitation psychologists and medics.

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 mapping of neural structures responsible for 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 changes. This volume is the translated and 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 dedicated to the language and memory disorders. The impairment of non-verbal cognitive functions, such as the disorders of space orientation, of visuo-perceptive abilities, and of the emotions and attention, are extensively discussed. The pattern of degenerative dementias is thoroughly described, as is the pattern of degenerative dementias is thoroughly described, as well as a number of new topics, such as a neuropsychological approach to consciousness. Finally, perspectives for treatment of some cognitive disorders are outlined.

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 acquisition of language is one of the most remarkable human achievements. When language acquisition fails to
occur as expected, the impact can be far-reaching, affecting all aspects of the child’s life and the child’s family. Thus,
research into the nature, causes, and remediation of children’s language disorders provides important insights into the
nature of language acquisition and its underlying bases and leads to innovative clinical approaches to these disorders.
This second edition of the Handbook of Child Language Disorders brings together a distinguished group of clinical and
academic researchers who present novel perspectives on researching the nature of language disorders in children. The
handbook is divided into five sections: Typology; Bases; Language Contexts; Deficits, Assessment, and Intervention; and
Research Methods. Topics addressed include autism, specific language impairment, dyslexia, hearing impairment, and
genetic syndromes and their deficits, along with introductions to genetics, speech production and perception,
neurobiology, linguistics, cognitive science, and research methods. With its global context, this handbook also includes
studies concerning children acquiring more than one language and variations within and across languages. Thoroughly
revised, this edition offers state-of-the-art information in child language disorders together in a single volume for
advanced undergraduate students and graduate students. It will also serve as a valuable resource for researchers and
practitioners in speech-language pathology, audiology, special education, and neuropsychology, as well as for individuals
interested in any aspect of language acquisition and its disorders.
Leaders in neuropsychology, behavioral neurology, speech and language science, neuropsychiatry, and many other
disciplines contribute to this volume, the first comprehensive review of knowledge in the field. They discuss a wide range
of disorders, including areas of recent research - such as frontal lobe dementias and the neuropsychological aspects of
late life depression - and clinical problems typically given insufficient consideration in other works, such as seizure
disorder, head injury, and mental retardation. Normal aging is also covered in detail, and assessment procedures and
clinical interventions are given thorough treatment. Other highlights include discussions of guardianship and caregiving
personality and behavior, psychotic disorders, Alzheimer's, and head trauma.
This handbook provides a comprehensive review of new developments in the study of the relationship between the brain
and language, from the perspectives of both basic research and clinical neuroscience. Includes contributions from an
international team of leading figures in brain–language research Features a novel emphasis on state–of–the–art
methodologies and their application to the central questions in the brain–language relationship Incorporates research on
all parts of language, from syntax and semantics to spoken and written language Covers a wide range of issues,
including basic level and high level linguistic functions, individual differences, and neurologically intact and different clinical populations

The Oxford Handbook of Aphasia and Language Disorders integrates neural and cognitive perspectives, providing a comprehensive overview of the complex language and communication impairments that arise in individuals with acquired brain damage.

Hardbound. Volume 7 complements Volume 6 and focuses on language, memory, attention, mood and noncognitive aspects of behavior. Additional chapters deal with academic disorders (dyslexia and dyscalculia), and with epilepsy, autism and childhood psychosis. The book will keep all scientists working in the field of neuropsychology abreast of recent developments, and points to future paths to be explored in this rapidly expanding area.

Every chapter has been updated to reflect current thought and research in the field. Chapters devoted to specialized tests in neuropsychology have been updated to reflect new editions of these popular instruments. Special topic chapters have been added such as working in pediatric coma rehabilitation, using the planning, attention, sequential, simultaneous theory of neuropsychological processes, additions on ADHD, and more appear written by the leading experts and practitioners in these fields to reflect the demands of current practice in clinical child neuropsychology.

In the last ten years the neuroscience of language has matured as a field. Ten years ago, neuroimaging was just being explored for neurolinguistic questions, whereas today it constitutes a routine component. At the same time there have been significant developments in linguistic and psychological theory that speak to the neuroscience of language. This book consolidates those advances into a single reference. The Handbook of the Neuroscience of Language provides a comprehensive overview of this field. Divided into five sections, section one discusses methods and techniques including clinical assessment approaches, methods of mapping the human brain, and a theoretical framework for interpreting the multiple levels of neural organization that contribute to language comprehension. Section two discusses the impact imaging techniques (PET, fMRI, ERPs, electrical stimulation of language cortex, TMS) have made to language research. Section three discusses experimental approaches to the field, including disorders at different language levels in reading as well as writing and number processing. Additionally, chapters here present computational models, discuss the role of mirror systems for language, and cover brain lateralization with respect to language. Part four focuses on language in special populations, in various disease processes, and in developmental disorders. The book ends with a listing of resources in the neuroscience of language and a glossary of items and concepts to help the novice become acquainted with the field. Editors Stemmer & Whitaker prepared this book to reflect recent developments in neurolinguistics, moving the book squarely into the cognitive neuroscience of language and capturing the developments in the field over the past 7 years. History section focuses on topics that play a current role in neurolinguistics research, aphasia syndromes, and lesion analysis. Includes section on neuroimaging to reflect the dramatic changes in methodology over the past decade Experimental and clinical section reflects recent developments in the field.
Featuring contributions from psycholinguists, cognitive neuroscientists, and linguists, this book provides a comprehensive, multidisciplinary review of the core aspects of human language processing. 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. First published in 1986. Routledge is an imprint of Taylor & Francis, an informa company.

In recent years there has been an enormous increase in interest into disorders of higher cortical functions and into brain-behavior relationships. The Handbook of Neuropsychology has been planned as a reference source that will provide for the first time comprehensive and current coverage of both experimental and clinical aspects of neuropsychology. The chapter authors have produced in-depth reviews that go beyond a summary of their results and points of view. Each chapter is up-to-date, covering the latest developments in methodology and theory. Discussion of bedside evaluations, laboratory techniques, as well as theoretical models are all to be found in the Handbook. In addition, the editors have attempted to make the Handbook as coherent as possible by encouraging minimal overlap in topic matter. The first section introduces historical developments in neuropsychology, approaches to the clinical and experimental assessment of higher cortical functions, as well as statistical and methodological issues. In addition, the introduction covers cerebral dominance, and specialization as well as models of cognition. Section 2 (Topic Editor: Professor G. Rizzolatti) deals with normal and disordered attentional processes in experimental animals and in humans. Section 3 (Topic Editor: Professor H. Goodglass) encompasses language, aphasia, and related disorders; it is shared over Volumes 1 and 2. This section emphasizes both the classical syndromes of aphasic disorders as well as the contribution of modern neurolinguistics. Special issues include bilingual and polyglot aphasia, disorders of sign-language, aphasia in left-handers, as well as recovery and therapy of aphasia. This section concludes with chapters on disorders of gestural behavior and apraxia. "In this follow-up volume, Marschark and Spencer have amassed a collection that is impressive in breadth and depth. The research presented here documents the sea-change observable in classrooms and schools for deaf children and is reflected in the variety of chapters...A masterful companion to the original volume." C. Tane Akamatsu, Psychologist, Toronto District School Board --Book Jacket.

Hardbound. Volume 10 of this essential reference source includes two sections. Section 14 covers event related potentials and their relation to cognition. Following a chapter on methodology, the section develops the applications of ERP to the study of attention, language and memory. The section also reviews ERP changes in the developing brain, aging and dementia, head injuries and psychopathology. Section 15 deals with Positron Emission Tomography. Following two introductory chapters on methodology, the section includes chapters on the prefrontal cortex and psychosis, learning, memory and aging. The concluding chapter deals with PET investigations in non-human primates.

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