

---

# Get Free Pioneers Century Twentieth Of Reflections Neuropsychology In Prominence To Pathways

---

Yeah, reviewing a books **Pioneers Century Twentieth Of Reflections Neuropsychology In Prominence To Pathways** could go to your near associates listings. This is just one of the solutions for you to be successful. As understood, endowment does not suggest that you have wonderful points.

Comprehending as competently as pact even more than supplementary will present each success. next-door to, the broadcast as without difficulty as insight of this Pioneers Century Twentieth Of Reflections Neuropsychology In Prominence To Pathways can be taken as competently as picked to act.

---

## **KEY=REFLECTIONS - BRYAN DOWNS**

---

**Pathways to Prominence in Neuropsychology Reflections of Twentieth-Century Pioneers** *Psychology Press* Captures the stories behind the work of the clinicians and scholars who have contributed significantly to neuropsychology's development. **Neurosurgical Neuropsychology The Practical Application of Neuropsychology in the Neurosurgical Practice** *Academic Press* **Neurosurgical Neuropsychology: The Practical Application of Neuropsychology in the Neurosurgical Practice** comprehensively explains the use of neuropsychology in neurosurgical settings. The book covers various preoperative techniques that may benefit neurosurgeons, such as functional neuroimaging (fMRI, SPECT, MEG) for presurgical cognitive mapping, as well as more traditional methods to predict outcomes after surgery, including neurocognitive testing and the Wada procedure. The book's editors discuss why neuropsychologists add considerable value to the neurosurgical team. A wide range of patient populations are covered, ranging from Deep Brain Stimulation candidates for Parkinson's disease, to adult and pediatric epilepsy candidates and neuro-oncology cases. This book is ideal for neurosurgeons, neuropsychologists, neuro-oncologists, epileptologists, general neurologists, and others who want to know more about the use of neuropsychology as a tool in the presurgical and postoperative phases of neurosurgery. Comprehensively explains the use of neuropsychology in neurosurgical settings Written for researchers and clinical practitioners, focusing on neurosurgery, neuropsychology, clinical neuroscience and neurology Discusses various techniques that may be of benefit to neurosurgeons, including presurgical and postoperative choices

like functional neuroimaging (fMRI, SPECT, MEG) for presurgical cognitive mapping, neurocognitive testing, and the Wada procedure *Textbook of Clinical Neuropsychology Taylor & Francis* The first edition of the *Textbook of Clinical Neuropsychology* set a new standard in the field in its scope, breadth, and scholarship. The second edition comprises authoritative chapters that will both enlighten and challenge readers from across allied fields of neuroscience, whether novice, mid-level, or senior-level professionals. It will familiarize the young trainee through to the accomplished professional with fundamentals of the science of neuropsychology and its vast body of research, considering the field's historical underpinnings, its evolving practice and research methods, the application of science to informed practice, and recent developments and relevant cutting edge work. Its precise commentary recognizes obstacles that remain in our clinical and research endeavors and emphasizes the prolific innovations in interventional techniques that serve the field's ultimate aim: to better understand brain-behavior relationships and facilitate adaptive functional competence in patients. The second edition contains 50 new and completely revised chapters written by some of the profession's most recognized and prominent scholar-clinicians, broadening the scope of coverage of the ever expanding field of neuropsychology and its relationship to related neuroscience and psychological practice domains. It is a natural evolution of what has become a comprehensive reference textbook for neuropsychology practitioners. *Clinical Cultural Neuroscience An Integrative Approach to Cross-Cultural Neuropsychology Oxford University Press* *Clinical Cultural Neuroscience* aims to provide clinicians and researchers with an overview of contemporary topics relevant to the study of culture in psychology and neuroscience. Within a translational thematic framework, this multidisciplinary volume surveys our current understanding of human behavior and culture along the spectrum of health and disease across multiple levels of analysis, from molecular genetics to sociocultural environment. *The Boston Process Approach to Neuropsychological Assessment A Practitioner's Guide Oxford University Press* *The Boston Process Approach* to neuropsychological assessment, advanced by Edith Kaplan, has a long and well-respected history in the field. However, its theoretical and empirical support has not previously been assembled in an easily accessible format. This volume fills that void by compiling the historical, empirical, and practical teachings of the Process Approach. The reader will find a detailed history of the precursors to this model of thought, its development through its proponents such as Harold Goodglass, Nelson Butters, Laird Cermak, and Norman Geschwind, and its continuing legacy. The second section provides a guide to applying the Boston Process Approach to some of the field's most commonly used measures, such as the various Wechsler Intelligence Scales, the Trail Making Test, the California Verbal Learning Test, and the Boston Naming Test. Here, the reader will find a detailed history of the empirical evidence for test administration and interpretation using Boston

**Process Approach tenets.** The final section of the book provides various perspectives on the implementation of the Boston Process Approach in various clinical and research settings and with specialized populations.

**Mapping Across Academia** *Springer* This book addresses the role and importance of space in the respective fields of the social sciences and the humanities. It discusses how map representations and mapping processes can inform ongoing intellectual debates or open new avenues for scholarly inquiry within and across disciplines, including a wide array of significant developments in spatial processes, including the Internet, global positioning system (GPS), affordable digital photography and mobile technologies. Last but not least it reviews and assesses recent research challenges across disciplines that enhance our understanding of spatial processes and mapping at scales ranging from the molecular to the galactic.

**Evaluation and Treatment of Neuropsychologically Compromised Children** *Academic Press* **Evaluation and Treatment of Neuropsychologically Compromised Children: Understanding Clinical Applications** Post Luria and Reitan defines what executive functions are, discusses differences in executive functioning between normative children and those with special education needs, identifies how best to perform neuropsychological assessments of executive function using both qualitative and quantitative measures, and presents the best treatment interventions for improvement. The book makes special note of the contributions of A.R. Luria, from Russia, and Ralph M. Reitan, from the US as the "fathers" of modern neuropsychology to help readers understand current advances in theory and clinical applications relating to executive function. Describes executive functioning in normative and special needs children Outlines the contributions of Luria and Reitan, relating them to current developments in executive function Integrates qualitative and quantitative assessment measures Covers ADHD and executive functioning Includes children of all ages through teens

**Neuropsychological Assessment** *Oxford University Press, USA* This revised text provides coverage of research and clinical practice in neuropsychology. The 4th edition contains new material on tests, assessment techniques, neurobehavioral disorders, and treatment effects.

**The Mismeasure of Minds Debating Race and Intelligence between Brown and The Bell Curve** *UNC Press Books* The 1954 *Brown v. Board of Education* decision required desegregation of America's schools, but it also set in motion an agonizing multidecade debate over race, class, and IQ. In this innovative book, Michael E. Staub investigates neuropsychological studies published between *Brown* and the controversial 1994 book *The Bell Curve*. In doing so, he illuminates how we came to view race and intelligence today. In tracing how research and experiments around such concepts as learned helplessness, deferred gratification, hyperactivity, and emotional intelligence migrated into popular culture and government policy, Staub reveals long-standing and widespread dissatisfaction—not least among middle-class whites—with the metric of IQ. He also documents the devastating consequences—above all for disadvantaged children of

color—as efforts to undo discrimination and create enriched learning environments were recurrently repudiated and defunded. By connecting psychology, race, and public policy in a single narrative, Staub charts the paradoxes that have emerged and that continue to structure investigations of racism even into the era of contemporary neuroscientific research.

**Dyslexia and Literacy Theory and Practice** *John Wiley & Sons* **Dyslexia and Literacy** provides a comprehensive, practical introduction for all professionals seeking an understanding of dyslexia in children. Divided into four parts, the book firstly introduces the various theoretical perspectives and follows this up with identification and assessment techniques with an emphasis on practical, classroom related issues. The third part of the text covers topics related to the school curriculum and a final section covers issues that relate to the learning process.

**Insanity and Genius Masks of Madness and the Mapping of Meaning and Value (Second Edition)** *Cambridge Scholars Publishing* In his book about the discovery of the structure of DNA, James Watson wrote, “So we had lunch, telling ourselves that a structure this beautiful just had to exist.” Indeed, the quest most often asked by scientists about a scientific theory is “Is it beautiful?” Yes, beauty equals truth. Scientists know, mathematicians know. But the beauties, the truths of mathematics and science were not the truths that inspired the author as a child, and he intuitively knew that the truths he needed come from a different way of knowing, a way of knowing not of the world of logic and reason and explanation (though they have a value), but rather a way of knowing that is of the world expression, a world that enters the truths beyond the grasp of logic. That is what this book is all about. It is an exploration of the greatest minds of human existence struggling to understand the deepest truths of the human condition. This second edition updates the previous one, incorporating new publications on Van Gogh, recent discoveries in neurology, psychology, and the rapid developments in understanding DNA and biotechnology. We’ve come a long way already from that original discovery by Watson and his coauthor Francis Crick.

**The British National Bibliography American Book Publishing Record Encyclopedia of Clinical Neuropsychology** *Springer Science & Business Media* This Encyclopedia goes beyond other references in the field to offer concise and comprehensive coverage of assessment, treatment and rehabilitation in a single source, with more than fifteen hundred entries with linked cross-references and suggested readings.

**Human Nature at the Millennium Reflections on the Integration of Psychology and Christianity** *Baker Publishing Group* In **Human Nature and the Millennium**, Malcolm Jeeves deftly surveys past efforts in the integration endeavor, enriching the discussion with his expertise in the field of neuropsychology. He concludes that integration may not be as fruitful as many have intimated. His challenge to integrationists will certainly need to be taken seriously.

**The Unpredictable Past Explorations in American Cultural History** *Oxford University Press on Demand* This collection of fourteen stimulating, insightful essays by Lawrence Levine, one of our most original American historians,

**covers American history, historiography, aspects of black culture, and American popular culture during the Great Depression. Roman Reflections Studies in Latin Philosophy** *Oxford University Press, USA* **Collection of 13 essays delivered at a conference held at Columbia University in March 2012. Reliability and Validity in Neuropsychological Assessment** *Springer Science & Business Media* **No other book reviews clinical neuropsychological assessment from an empirical psychometric perspective. In this completely revised and updated 2nd edition, the concepts and methods of psychometric neuropsychology are presented as a framework by which to evaluate current instruments. Newer methodologies and statistical techniques are discussed, such as meta analysis, effect size, confirming factor analysis and ecological validity. The explosion of research in this area since the publication of the first edition in 1989, has been incorporated, including a greatly expanded chapter on child assessment instruments. This volume is a must for the bookshelf of every clinical neuropsychologist as well as researchers and students. Anyone conducting forensic evaluations will especially find useful the information on reliability and validity when preparing for court appearances. The Neurocognition of Translation and Interpreting** *John Benjamins Publishing Company* **This groundbreaking work offers a comprehensive account of brain-based research on translation and interpreting. First, the volume introduces the methodological and conceptual pillars of psychobiological approaches vis-à-vis those of other cognitive frameworks. Next, it systematizes neuropsychological, neuroscientific, and behavioral evidence on key topics, including the lateralization of networks subserving cross-linguistic processes; their relation with other linguistic mechanisms; the functional organization and temporal dynamics of the circuits engaged by different translation directions, processing levels, and source-language units; the system's susceptibility to training-induced plasticity; and the outward correlates of its main operations. Lastly, the book discusses the field's accomplishments, strengths, weaknesses, and requirements. Its authoritative yet picturesque, didactic style renders it accessible to researchers in cognitive translatology, bilingualism, and neurolinguistics, as well as teachers and practitioners in related areas. Succinctly, this piece establishes a much-needed platform for translation and interpreting studies to fruitfully interact with cognitive neuroscience. Philosophical Foundations of Neuroscience** *John Wiley & Sons* **The second edition of the seminal work in the field—revised, updated, and extended In Philosophical Foundations of Neuroscience, M.R. Bennett and P.M.S. Hacker outline and address the conceptual confusions encountered in various neuroscientific and psychological theories. The result of a collaboration between an esteemed philosopher and a distinguished neuroscientist, this remarkable volume presents an interdisciplinary critique of many of the neuroscientific and psychological foundations of modern cognitive neuroscience. The authors point out conceptual entanglements in a broad range of major neuroscientific and psychological theories—including those of such**

neuroscientists as Blakemore, Crick, Damasio, Dehaene, Edelman, Gazzaniga, Kandel, Kosslyn, LeDoux, Libet, Penrose, Posner, Raichle and Tononi, as well as psychologists such as Baar, Frith, Glynn, Gregory, William James, Weiskrantz, and biologists such as Dawkins, Humphreys, and Young. Confusions arising from the work of philosophers such as Dennett, Chalmers, Churchland, Nagel and Searle are subjected to detailed criticism. These criticisms are complemented by constructive analyses of the major cognitive, cogitative, emotional and volitional attributes that lie at the heart of cognitive neuroscientific research. Now in its second edition, this groundbreaking work has been exhaustively revised and updated to address current issues and critiques. New discussions offer insight into functional magnetic resonance imaging (fMRI), the notions of information and representation, conflict monitoring and the executive, minimal states of consciousness, integrated information theory and global workspace theory. The authors also reply to criticisms of the fundamental arguments posed in the first edition, defending their conclusions regarding mereological fallacy, the necessity of distinguishing between empirical and conceptual questions, the mind-body problem, and more. Essential as both a comprehensive reference work and as an up-to-date critical review of cognitive neuroscience, this landmark volume: Provides a scientifically and philosophically informed survey of the conceptual problems in a wide variety of neuroscientific theories Offers a clear and accessible presentation of the subject, minimizing the use of complex philosophical and scientific jargon Discusses how the ways the brain relates to the mind affect the intelligibility of neuroscientific research Includes fresh insights on mind-body and mind-brain relations, and on the relation between the notion of person and human being Features more than 100 new pages and a wealth of additional diagrams, charts, and tables Continuing to challenge and educate readers like no other book on the subject, the second edition of *Philosophical Foundations of Neuroscience* is required reading not only for neuroscientists, psychologists, and philosophers, but also for academics, researchers, and students involved in the study of the mind and consciousness. *Bibliography of the History of Medicine Zen-Brain Reflections* MIT Press A sequel to the popular *Zen and the Brain* further explores pivotal points of intersection in Zen Buddhism, neuroscience, and consciousness, arriving at a new synthesis of information from both neuroscience research and Zen studies. This sequel to the widely read *Zen and the Brain* continues James Austin's explorations into the key interrelationships between Zen Buddhism and brain research. In *Zen-Brain Reflections*, Austin, a clinical neurologist, researcher, and Zen practitioner, examines the evolving psychological processes and brain changes associated with the path of long-range meditative training. Austin draws not only on the latest neuroscience research and new neuroimaging studies but also on Zen literature and his personal experience with alternate states of consciousness. *Zen-Brain Reflections* takes up where the earlier book left off. It addresses such questions as: how do placebos

and acupuncture change the brain? Can neuroimaging studies localize the sites where our notions of self arise? How can the latest brain imaging methods monitor meditators more effectively? How do long years of meditative training plus brief enlightened states produce pivotal transformations in the physiology of the brain? In many chapters testable hypotheses suggest ways to correlate normal brain functions and meditative training with the phenomena of extraordinary states of consciousness. After briefly introducing the topic of Zen and describing recent research into meditation, Austin reviews the latest studies on the amygdala, frontotemporal interactions, and paralimbic extensions of the limbic system. He then explores different states of consciousness, both the early superficial absorptions and the later, major "peak experiences." This discussion begins with the states called kensho and satori and includes a fresh analysis of their several different expressions of "oneness." He points beyond the still more advanced states toward that rare ongoing stage of enlightenment that is manifest as "sage wisdom." Finally, with reference to a delayed "moonlight" phase of kensho, Austin envisions novel links between migraines and metaphors, moonlight and mysticism. The Zen perspective on the self and consciousness is an ancient one. Readers will discover how relevant Zen is to the neurosciences, and how each field can illuminate the other. *The Oxford Handbook of the History of Psychology: Global Perspectives OUP USA* *The Oxford Handbook of the History of Psychology: Global Perspectives* describes the historical development of psychology in countries throughout the world. Contributors to this volume provide narratives that examine the political and socioeconomic forces that have shaped their nations' psychologies. *Religion and Modernity An International Comparison Oxford University Press* This is not a book that provides a new integrated theory of religious change in modern societies, but rather one that develops theoretical elements that contribute to the understanding of some contemporary religious developments. Most of the approaches in sociology of religion are prone to emphasize either processes of religious decline or of religious upswing. For example, secularization theory usually includes a couple of relevant factors--such as functional differentiation, economic affluence or social equality--in order to account for religious change. However, the result of such a theory's empirical analyses seems to be certain in advance, namely that the social relevance of religion is decreasing. In contrast, the religious market model devised by sociologists of religion in the US is inclined to detect everywhere processes of religious upsurge. *Religion and Modernity: An International Comparison* avoids a purely theoretically based perspective on religious changes. For this reason, Detlef Pollack and Gergely Rosta do not begin with theoretical propositions but with questions. The authors raise the question of how the social significance of religion in its various facets has changed in modern societies, and explain what factors and conditions have contributed to these changes. *The Handbook of Clinical Neuropsychology Oxford University Press* 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.

**Placeless People Writings, Rights, and Refugees** *Oxford University Press, USA*

The twentieth century bore witness to the creation of a new class of person: the placeless people; those who cross frontiers and fall out of nation states; the refugees; the stateless; the rightless. Unlike genocide, the impact of mass displacement on modern thought and literature has yet to be recognised. For writers such as Hannah Arendt, Franz Kafka, George Orwell, Samuel Beckett, Simone Weil, among others, the outcasts of the twentieth century raised vital questions about sovereignty, humanism and the future of human rights. **Placeless People** combines an account of these first responses to the era of the refugee with a critique of contemporary humanitarian sensibilities.

**Tales from Both Sides of the Brain (Enhanced Edition)** *A Life in Neuroscience HarperCollins* With extensive video footage of his trailblazing cognitive experiments, Michael Gazzaniga—the “father of cognitive neuroscience”—illuminates the discoveries behind his groundbreaking work in this enhanced digital edition of **Tales from Both Sides of the Brain**. Michael S. Gazzaniga, one of the most important neuroscientists of the twentieth century, gives us an exciting behind-the-scenes look at his seminal work on that unlikely couple, the right and left brain. Foreword by Steven Pinker. In the mid-twentieth century, Michael S. Gazzaniga, “the father of cognitive neuroscience,” was part of a team of pioneering neuroscientists who developed the now foundational split-brain brain theory: the notion that the right and left hemispheres of the brain can act independently from one another and have different strengths. In **Tales from Both Sides of the Brain**, Gazzaniga tells the impassioned story of his life in science and his decades-long journey to understand how the separate spheres of our brains communicate and miscommunicate with their separate agendas. By turns humorous and moving, **Tales from Both Sides of the Brain** interweaves Gazzaniga’s scientific achievements with his reflections on the challenges and thrills of working as a scientist. In his engaging and accessible style, he paints a vivid portrait not only of his discovery of split-brain theory, but also of his comrades in arms—the many patients, friends, and family who have accompanied him on this wild ride of intellectual discovery.

**The Shape of A Human Our America Their America** *Neuro Cookies* “We have come to conquer hearts, not lands - we have come to erase misery, not identity - we have come to instill equality, not slavery.” The Humanitarian Scientist Abhijit Naskar paves the way for an inclusive and accountable America, while charting the course for a united world. He states in his bold yet simple words: “We must safeguard life, liberty and happiness wherever they are threatened, without the slightest desire for conquest.”

**Clinical and Behavioral Neuropsychology An Introduction** *Greenwood Handbook of Medical Neuropsychology Applications of Cognitive Neuroscience Springer Science & Business Media* 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.

*Principles of Neuropsychology* Wadsworth Publishing Company Focusing on applied and clinical examples, the Second Edition of **PRINCIPLES OF NEUROPSYCHOLOGY** is an exciting and dynamic approach to neuropsychology that should inspire both students and teachers. This progressive and accessible text teaches brain function in a clear and interesting manner by providing the most recent studies and research available in this ever-developing field. Applying the underlying thesis that all interactions in daily life, whether adaptive or maladaptive, can be explained neuropsychologically, the authors emphasize five specific ideas: human neuropsychology-both experimental and clinical, integration of theory and research, coverage of the relationship between neuroscience and behavioral function, real-life examples, and the presentation of didactic aids. Integrating these themes with the most up-to-date research provides all readers-whether or not they have had previous exposure to the field-with the most current and accessible text available.

*Fundamentals of Human Neuropsychology* New York : Freeman **Clinician's Guide To Neuropsychological Assessment** Psychology Press Neuropsychological assessment is a difficult and complicated process. Often, experienced clinicians as well as trainees and students gloss over fundamental problems or fail to consider potential sources of error. Since formal test data on the surface appear unambiguous and objective, they may fall into the habit of overemphasizing tests and their scores and underemphasizing all the factors that affect the validity, reliability, and interpretability of test data. But interpretation is far from straightforward, and a pragmatic application of assessment results requires attention to a multitude of issues. This long-awaited, updated, and greatly expanded second edition of the *Clinician's Guide to Neuropsychological Assessment*, like the first,

focuses on the clinical practice of neuropsychology. Orienting readers to the entire multitude of issues, it guides them step by step through evaluation and helps them avoid common misconceptions, mistakes, and methodological pitfalls. It is divided into three sections: fundamental elements of the assessment process; special issues, settings, and populations; and new approaches and methodologies. The authors, all of whom are actively engaged in the clinical practice of neuropsychological assessment, as well as in teaching and research, do an outstanding job of integrating the academic and the practical. *The Clinician's Guide to Neuropsychological Assessment, Second Edition* will be welcomed as a text for graduate courses but also as an invaluable hands-on handbook for interns, postdoctoral fellows, and experienced neuropsychologists alike. No other book offers its combination of breadth across batteries and approaches, depth, and practicality. *Constructing Scientific Psychology Karl Lashley's Mind-Brain Debates* Cambridge University Press *Constructing Scientific Psychology* is the first full-scale interpretation of the life and work of the major American neuropsychologist Karl Lashley that sets Lashley's creation of a laboratory-centered, decisively materialistic science of brain and behavior in its scientific and social contexts. The book places Lashley's neuropsychology at the heart of two controversies that polarized the sciences of mind and brain in the U.S. in the first half of the twentieth century. *Brain Injury and Neuropsychological Rehabilitation International Perspectives* Psychology Press First Published in 1994. Routledge is an imprint of Taylor & Francis, an informa company. Lyndall Urwick, *Management Pioneer A Biography* OUP Oxford Lyndall Urwick was the dominant figure in British management between the late 1920s and the early 1960s. His writings and his passion in pursuit of management as a scientific and systematic activity rather than the rule-of-thumb approach to decision-making all too prevalent in Britain exercised a huge influence on management at the time; and ultimately management as we know it today. Urwick was greatly affected by his experience of the First World War and at Rowntree's. He went on to become Director of the International Management Institute between 1928-33, before forming a very influential management consultancy, Urwick Orr and Partners, which he chaired for the rest of his career. He was also deeply involved with almost all the institutional developments in British management up to the 1960s, including the Management Research Groups, the Institute of Industrial Administration, the British Institute of Management, the Administrative Staff College, and the management education side of the Anglo-American Council on Productivity. In pursuit of what he called his 'mission at large', he gave hundreds of talks in his lucid and charismatic style, many of which were published as articles or booklets. These talks were not only in Britain but in Australia after his emigration there in 1961, in America, where he became the best-recognized foreign exponent of management, and in a range of countries around the world. But he will probably be best remembered for his writings, not only on organization theory, where he is

recognized as a great synthesizer and leader in the classical school, but on a wide range of other topics, including the history of management, leadership, marketing, and management education and development. Truly he was a man of many parts. **Neuropsychological Fundamentals in Learning Disabilities Silent Victories The History and Practice of Public Health in Twentieth-Century America** *Oxford University Press* 'Silent Victories' takes a unique approach in its exploration of ten major public health issues addressed in the 20th century: for each issue, leading scientists in the field trace the discoveries, practices and programs that reduced morbidity and mortality from disease and injury. **Majoritarian State How Hindu Nationalism Is Changing India** *Oxford University Press, USA* **Majoritarian State** traces the ascendance of Hindu nationalism in contemporary India. Led by Prime Minister Narendra Modi, the BJP administration has established an ethno-religious and populist style of rule since 2014. Its agenda is also pursued beyond the formal branches of government, as the new dispensation portrays conventional social hierarchies as intrinsic to Indian culture while condoning communal and caste- and gender-based violence. The contributors explore how Hindutva ideology has permeated the state apparatus and formal institutions, and how Hindutva activists exert control over civil society via vigilante groups, cultural policing and violence. Groups and regions portrayed as 'enemies' of the Indian state are the losers in a new order promoting the interests of the urban middle class and business elites. As this majoritarian ideology pervades the media and public discourse, it also affects the judiciary, universities and cultural institutions, increasingly captured by Hindu nationalists. Dissent and difference silenced and debate increasingly sidelined as the press is muzzled or intimidated in the courts. Internationally, the BJP government has emphasised hard power and a fast- expanding security state. This collection of essays offers rich empirical analysis and documentation to investigate the causes and consequences of the illiberal turn taken by the world's largest democracy. **International Handbook of Neuropsychological Rehabilitation** *Springer Science & Business Media* This volume provides comprehensive international coverage of neuropsychological rehabilitation. It contains scientific discussions of dynamic brain changes (genetics, structure, physiology and hormones) plasticity of the central nervous system, functional reorganization and brain repair in response to treatment in all stages, and emphasizes acute care of early and precise diagnostics. It is intended for clinicians, professionals and students in neuropsychology, health psychology, rehabilitation, behavioral neurology, occupational and physical therapy.