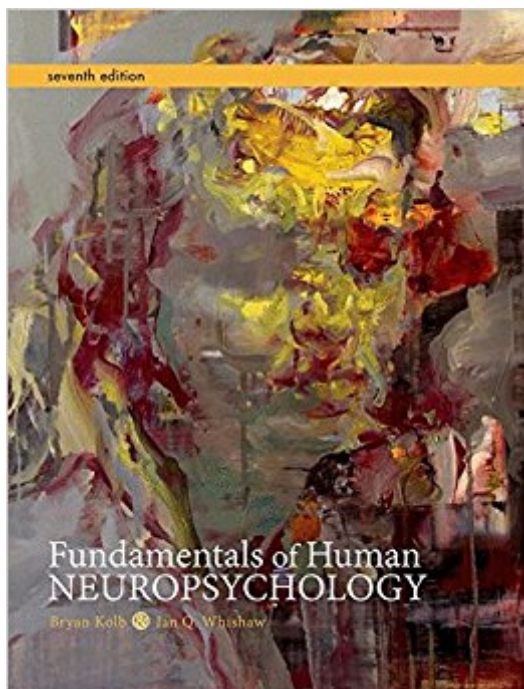


The book was found

# Fundamentals Of Human Neuropsychology



## **Synopsis**

Written by two masterful researchers and educators, *Fundamentals of Human Neuropsychology* was the first textbook to introduce students to the scientific exploration of human behavior from a neuroscientistâ™s perspective. With this updated edition, Bryan Kolb and Ian Whishaw again take students to the very forefront of one of the most eventful and impactful areas of scientific inquiry today, making an extraordinary amount of recent research and the real-world impact of those discoveries fascinating and accessible.

## **Book Information**

Hardcover: 912 pages

Publisher: Worth Publishers; 7 edition (February 7, 2015)

Language: English

ISBN-10: 1429282959

ISBN-13: 978-1429282956

Product Dimensions: 8.1 x 1.4 x 10.4 inches

Shipping Weight: 3.5 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 16 customer reviews

Best Sellers Rank: #6,428 in Books (See Top 100 in Books) #3 in Books > Medical Books > Psychology > Physiological Aspects #6 in Books > Textbooks > Social Sciences > Psychology > Neuropsychology #16 in Books > Textbooks > Social Sciences > Psychology > Clinical Psychology

## **Customer Reviews**

Bryan Kolb received his Ph.D. from the Pennsylvania State University in 1973. He conducted postdoctoral work at the University of Western Ontario and the Montreal Neurological Institute. He moved to the University of Lethbridge in 1976, where he is currently Professor of Psychology and Neuroscience and holds a Board of Governor's Chair in Neuroscience. His current research examines how neurons of the cerebral cortex change in response to various factors, including hormones, experience, psychoactive drugs, neurotrophins, and injury, and how these changes are related to behavior in the normal and diseased brain. Kolb is a Killam Fellow (Canada Council) and a Fellow of the Canadian Psychological Association (CPA), the American Psychological Association, the American Psychological Society, and the Royal Society of Canada. He is a recipient of the Hebb Prize from CPA and from the Canadian Society for Brain, Behaviour, and Cognitive Science (CSBBCS) and is a former president of the CSBBCS. He is one of the theme

leaders in the Canadian Stroke Network. He is an adjunct professor at the University of British Columbia and University of Calgary, as well as the Hotchkiss Brain Institute in Calgary, Alberta. Ian Q. Whishaw received his Ph.D. from the University of Western Ontario in 1971. He moved to the University of Lethbridge in 1970, where he is currently Professor of Psychology and Neuroscience and holds a Board of Governor's Chair in Neuroscience. He has held visiting appointments at the University of Texas, University of Michigan, Cambridge University, and the University of Strasbourg, France. He is a Fellow of Clare Hall, Cambridge, and a member of the Hotchkiss Brain Institute in Calgary, Alberta. His current research examines how the precise details of movements are influenced by injury or disease to the motor systems of rodents and humans and how animals and humans move through real and mental space. Whishaw is a Fellow of the Canadian Psychological Association, the American Psychological Association, and the Royal Society of Canada, and the Institute for Scientific Information includes him in its list of most cited neuroscientists. He is a recipient of a Bronze medal from the Canadian Humane Society, a recipient of the Ingrid Speaker medal for research, and President of NeuroDetective, Inc."

At last I've found the fundamental textbook in the neurosciences that really does cover the fundamentals. This is an advanced undergraduate level text that assumes little in the way of prerequisites, although courses in biology and psychology undoubtedly would be helpful. The text is clear and well-written, while at the same time avoiding the pitfall of being dumbed down for the reader. Coverage is comprehensive, with coverage of neurological and psychiatric disorders and neuropsychological testing which was absent from other neuroscience texts I have read to date. Each chapter begins with a clinical vignette and concludes with a summary of the key points of that chapter. The art program is mixed: some diagrams, especially the schematic diagrams, do an excellent job of explicating and expanding upon the textual content. The imaging data, too, is very helpful. Other diagrams, however, the photos in particular, do little more than repeat the information in the text. I suppose this is to assist those with a visual learning style, but they seemed superfluous to this reader. This readable and accessible text is highly recommended, especially as a starting point for those interested in the fascinating subject of neuroscience. I've finally found the five-star introductory text I've been seeking. What had been murky from reading more advanced texts has now become much more clear.

Great interesting and thorough textbook that conveys the fundamentals of neuropsychology in an easy to digest manner.

thks

Very nicely arranged, and easy to read, Neuropsychology textbook.

Excellent

The book is really beat up and has stains on a lot of the pages. Maybe I'll think twice about renting a textbook and just buy it and sell it back next time like I normally do. That way my ocd tendencies don't keep me from concentrating on the material as I'm constantly feeling annoyed that the book is in such bad shape. Man, how many people has this book been rented to?????

I needed this book for class. It does its purpose. I like how things are simplified and the analogies for certain concepts

This is a used book and the price was unbeatable, however I was not expecting the great quality. It honestly looked brand new.

[Download to continue reading...](#)

Neuropsychology of Everyday Functioning (The Science and Practice of Neuropsychology) Clinical Practice of Forensic Neuropsychology: An Evidence-Based Approach (Evidence-Based Practice in Neuropsychology) Fundamentals of Human Neuropsychology Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care) Neuropsychology of Childhood Epilepsy (Advances in Behavioral Biology) Neuropsychology of Epilepsy and Epilepsy Surgery (AACN WORKSHOP SERIES) Neuropsychological Evaluation of Somatoform and Other Functional Somatic Conditions: Assessment Primer (American Academy of Clinical Neuropsychology/Psychology Press Continuing Education Series) Neuropsychology of Art: Neurological, Cognitive, and Evolutionary Perspectives (Brain, Behaviour and Cognition) Fractured Minds: A Case-Study Approach to Clinical Neuropsychology Psychological Assessment: A Problem-Solving Approach (Evidence-Based Practice in Neuropsychology) Neuropsychological Report Writing (Evidence-Based Practice in Neuropsychology) The Neuropsychology Handbook: Behavioral and Clinical Perspectives Analyzing Neural Time Series Data: Theory and Practice (Issues in Clinical and Cognitive Neuropsychology) Principles of Neuropsychology Clinical Neuropsychology: A Pocket Handbook for Assessment The Neuropsychology Toolkit: Guidelines,

Formats, and Language Plastic Injection Molding: Product Design & Material Selection Fundamentals (Vol II: Fundamentals of Injection Molding) (Fundamentals of injection molding series) Plastic Injection Molding: Mold Design and Construction Fundamentals (Fundamentals of Injection Molding) (2673) (Fundamentals of injection molding series) Fundamentals of Case Management Practice: Skills for the Human Services (HSE 210 Human Services Issues) Human Caring Science: A Theory of Nursing (Watson, Nursing: Human Science and Human Care)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)