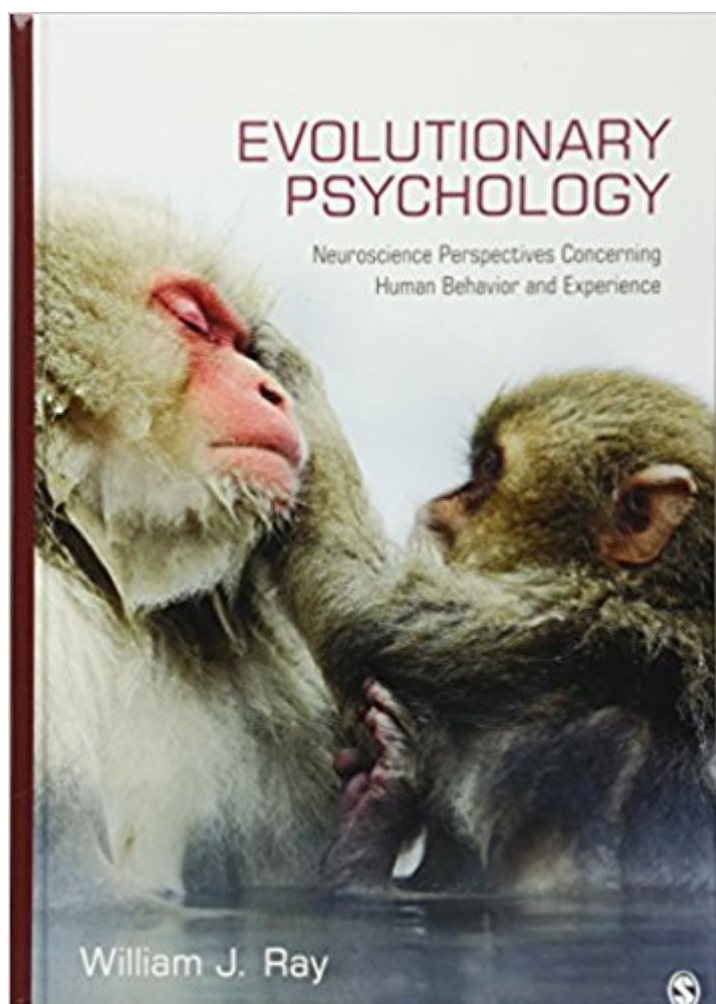


The book was found

Evolutionary Psychology: Neuroscience Perspectives Concerning Human Behavior And Experience



Synopsis

Many books in evolutionary psychology emphasize just a small part of the total picture. Evolutionary Psychology gives students a clear understanding of how current psychological knowledge of human behavior and experience draws from a variety of perspectives. It begins with an understanding of evolution and the close connection between organisms and their environment. It provides the student the basics necessary to see how the environment and the turning on and off of genes can influence humans and the cultures in which they live. The book shows that we solve certain problems of life as many species have done for years. It also shows a glimpse of human abilities not seen in other species. We use language. We purposely teach our children. We build large cities that survive long after a single generation. We create cultures that through their writings and art can influence other humans thousands of years later. Current research in social processes, decision making, and brain imaging is presented in a clear manner throughout the book. The book emphasizes developmental processes and family relationships, sexual and social relationships, as well as emotionality and language. The book concludes by applying an evolutionary understanding approach to examine the areas of health and disease, psychopathology, and culture.

Book Information

Hardcover: 536 pages

Publisher: SAGE Publications, Inc; 1 edition (January 17, 2012)

Language: English

ISBN-10: 1412995892

ISBN-13: 978-1412995894

Product Dimensions: 6.9 x 1.3 x 10.1 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #139,639 in Books (See Top 100 in Books) #36 in Books > Health, Fitness & Dieting > Psychology & Counseling > Evolutionary Psychology #162 in Books > Textbooks > Social Sciences > Psychology > Neuropsychology #259 in Books > Medical Books > Medicine > Internal Medicine > Neurology > Neuroscience

Customer Reviews

"I was very impressed with the book. The text does an excellent job of demonstrating that natural and sexual selection provide a general sketch upon which environmental interaction builds our complex behavioral repertoires and that this interplay shapes the human experience from basic

brain structure to the complexities of culture."--Shawn R. Charlton"I would absolutely adopt it and recommend it."--Peter K. Jonason (10/11/2011)"I would absolutely adopt it and recommend it."--Peter K. Jonason (10/11/2011)"I was very impressed with the book. The text does an excellent job of demonstrating that natural and sexual selection provide a general sketch upon which environmental interaction builds our complex behavioral repertoires and that this interplay shapes the human experience from basic brain structure to the complexities of culture."--Shawn R. Charlton-I would absolutely adopt it and recommend it.--Peter K. Jonason (10/11/2011)-I was very impressed with the book. The text does an excellent job of demonstrating that natural and sexual selection provide a general sketch upon which environmental interaction builds our complex behavioral repertoires and that this interplay shapes the human experience from basic brain structure to the complexities of culture.--Shawn R. Charlton

"I would absolutely adopt it and recommend it." (Peter K. Jonason 2011-10-11)"I was very impressed with the book. The text does an excellent job of demonstrating that natural and sexual selection provide a general sketch upon which environmental interaction builds our complex behavioral repertoires and that this interplay shapes the human experience from basic brain structure to the complexities of culture." (Shawn R. Charlton)

Updated, balanced account of Evolutionary Psychology's thinking.Nice design, easy to find specific subjects, easy to read.Only problem: poor visual quality of shown photos.

Adopted this for my class. love its broad scope.

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

Evolutionary Psychology: Neuroscience Perspectives concerning Human Behavior and Experience
Evolutionary Psychology: The Ultimate Origins of Human Behavior Reproductive Ecology and Human Evolution (Evolutionary Foundations of Human Behavior) An Introduction to Drugs and the Neuroscience of Behavior (Explore Our New Psychology 1st Editions) Left Brain, Right Brain: Perspectives From Cognitive Neuroscience (Series of Books in Psychology) Mind Control, Human Psychology, Manipulation, Persuasion and Deception Techniques Revealed. (dark psychology, mind control, hypnosis, forbidden psychology, manipulation) Evolutionary Algorithms in Theory and Practice: Evolution Strategies, Evolutionary Programming, Genetic Algorithms Evolutionary Algorithms for Solving Multi-Objective Problems (Genetic and Evolutionary Computation) Sense and Nonsense: Evolutionary perspectives on human behaviour NLP: Maximize Your Potential-

Hypnosis, Mind Control, Human Behavior and Influencing People (NLP, Mind Control, Human Behavior) Academic Encounters Level 4 Student's Book Listening and Speaking with DVD: Human Behavior (Academic Encounters. Human Behavior) Understanding Human Behavior: A Guide for Health Care Providers (Communication and Human Behavior for Health Science) Brooks/Cole Empowerment Series: Human Behavior in the Social Environment (SW 327 Human Behavior and the Social Environment) Evolution and Human Behavior: Darwinian Perspectives on Human Nature, 2nd edition (A Bradford Book) Evolution and Human Behavior: Darwinian Perspectives on Human Nature (Bradford Books) An Enquiry Concerning Human Understanding: with Hume's Abstract of A Treatise of Human Nature and A Letter from a Gentleman to His Friend in Edinburgh (Hackett Classics) Clinical Neuroanatomy and Neuroscience: With STUDENT CONSULT Access, 6e (Fitzgerald, Clinical Neuroanatomy and Neuroscience) 6th (sixth) Edition by FitzGerald MD PhD DSC MRIA, M. J. T., Gruener MD MBA, Gr [2011] Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems (Computational Neuroscience Series) Fundamental Neuroscience, Fourth Edition (Squire, Fundamental Neuroscience) The Cognitive Neuroscience of Vision (Fundamentals of Cognitive Neuroscience)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)