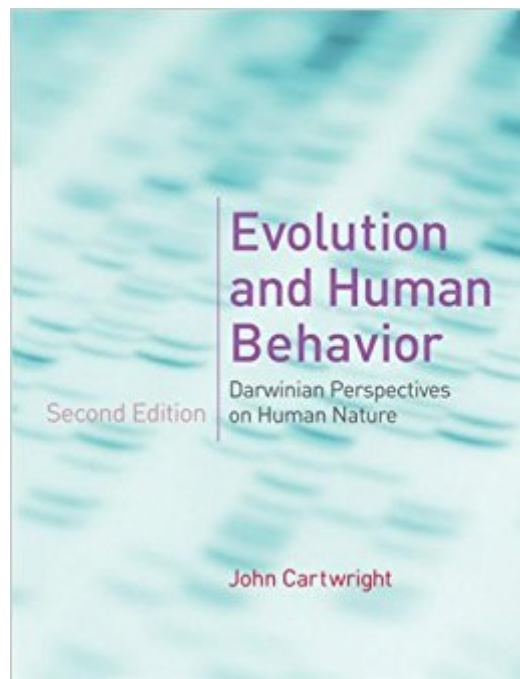




Ebook Directory
the best source of ebook

The book was found

Evolution And Human Behavior: Darwinian Perspectives On Human Nature (Bradford Books)



Synopsis

Evolutionary psychology occupies an important place in the drive to understand and explain human behavior. Darwinian ideas provide powerful tools to illuminate how fundamental aspects of the way humans think, feel, and interact derive from reproductive interests and an ultimate need for survival. In this updated and expanded edition of *Evolution and Human Behavior*, John Cartwright considers the emergence of *Homo sapiens* as a species and looks at contemporary issues, such as familial relationships and conflict and cooperation, in light of key theoretical principles. The book covers basic concepts including natural and sexual selection, life history theory, and the fundamentals of genetics. New material will be found in chapters on emotion, culture, incest avoidance, ethics, and cognition and reasoning. Two new chapters are devoted to the evolutionary analysis of mental disorders. Students of psychology, human biology, and physical and cultural anthropology will find *Evolution and Human Behavior* a comprehensive textbook of great value.

Book Information

Series: Bradford Books

Hardcover: 394 pages

Publisher: A Bradford Book; second edition edition (July 3, 2008)

Language: English

ISBN-10: 0262033801

ISBN-13: 978-0262033800

Product Dimensions: 6.1 x 1 x 9.2 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars 4 customer reviews

Best Sellers Rank: #690,308 in Books (See Top 100 in Books) #97 in [Books > Health, Fitness & Dieting > Psychology & Counseling > Evolutionary Psychology](#) #876 in [Books > Textbooks > Social Sciences > Psychology > Cognitive Psychology](#) #1841 in [Books > Medical Books > Psychology > Cognitive](#)

Customer Reviews

"I warmly welcome this new edition. The author has expanded and updated the content and scope and I am delighted to see that he has maintained the critical approach so important in the first edition. The expansion of the old material and inclusion of newer material means that this text will form a good 'fit' to any of the numerous evolutionary courses now on offer, whether as undergraduate options, or for more advanced master's programs." Nick Neave , Reader, Division of

John Cartwright is Senior Lecturer and teaching fellow at the University of Chester, where he teaches courses on evolutionary psychology, genetics and evolution, and animal behavior.

This is an essential textbook for students of sociology, psychology, human behavior, ethics ETC. I have used it extensively in my PhD work.

it smeled really funnyyyy. But the book was fine. There was some highlights but It actually helped me take notes.

The book I got was misprinted. It had 2 chapter 14s and had no chapter thirteen. It also had repeating pages.

Overall a very good textbook but lapses into sermonizing in the epilogue. It is one of the best books available that discusses such issues as the evolution of brain size, sexual selection, modularity of the mind, intra- and intergroup conflict, and altruism. Cartwright seems to trot out the Lewontin fallacy, that most of the world's genetic diversity is found in any one race/population group you choose. Race is being dismissed because it is uncomfortable. Of course geneticists such as Neil Risch have shown that race is biologically significant and individuals cluster into recognisable groups (Risch et al., Am. J. Hum. Genet. 76:268-275, 2005). Race and ethnicity have become important considerations for biologists hunting for the variant genes the predispose people to common diseases. Failure to take ethnicity into account can confound a study, particularly if the disease in question is more common in one ethnic group than another.

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

Evolution and Human Behavior: Darwinian Perspectives on Human Nature (Bradford Books)
Evolution and Human Behavior: Darwinian Perspectives on Human Nature, 2nd edition (A Bradford Book)
Creation and Evolution: Clear Reasons to Doubt Darwinian Evolution (pamphlet)
Creation and Evolution pamphlet- pkg of 5 pamphlets (Clear Reasons to Doubt Darwinian Evolution)
Entropy, Information, and Evolution: New Perspective on Physical and Biological Evolution (Bradford Books)
Reproductive Ecology and Human Evolution (Evolutionary Foundations of Human Behavior)
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) Still Lives: Narratives of Spinal Cord Injury (Bradford Books) Toward Replacement Parts for the Brain: Implantable Biomimetic Electronics as Neural Prostheses (Bradford Books) Over the River and through the Years, Book One: Records and Recollections of Early Travel, Railroads, and the Connecticut River from the Journal Opinion Bradford, Vermont and Woodsville, New Hampshire READING ORDER: TAMI HOAG: BOOKS LIST OF THE BITTER SEASON, KOVAC/LISKA BOOKS, HENNESSY BOOKS, QUAID HORSES, DOUCET BOOKS, DEER LAKE BOOKS, ELENA ESTES BOOKS, OAK KNOLL BOOKS BY TAMI HOAG Charles Ludlam Lives!: Charles Busch, Bradford Louryk, Taylor Mac, and the Queer Legacy of the Ridiculous Theatrical Company (Triangulations: Lesbian/Gay/Queer Theater/Drama/Performance) Tree of Origin: What Primate Behavior Can Tell Us about Human Social Evolution Mystery at Raider Stadium (The Bradford Family Adventures Book 10) Bradford Street Buddies: Springtime Blossoms (Green Light Readers Level 3) Then There Were None (Matt Foley/Sara Bradford series Book 2) Downfall (Matt Foley/Sara Bradford Series Book 3)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)