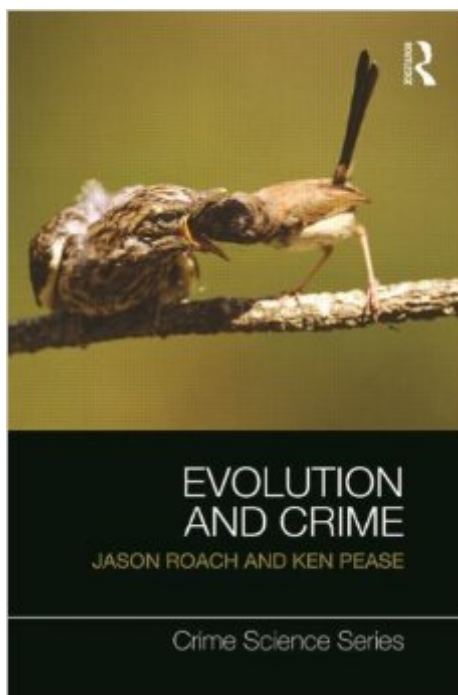


The book was found

# Evolution And Crime (Crime Science Series)



## Synopsis

Human physique and behaviour has been shaped by the pressures of natural selection. This is received wisdom in all scientifically informed circles. Currently, the topic of crime is rarely touched upon in textbooks on evolution and the topic of evolution rarely even mentioned in criminology textbooks. This book for the first time explores how an evolution informed criminology has clear implications for enhancing our understanding of the criminal law, crime and criminal behaviour. This book is directed more towards students of criminology than students of evolution. It is suggested that there is scope for more collaborative work, with criminologists and crime scientists exposed to Darwinian thought having much to gain. What is suggested is simply that such thinking provides a fresh perspective. If that perspective yields only a fraction of the understanding when applied to crime as it has elsewhere in science, the effort will have been worthwhile. The authors attempt to provide a modest appraisal of the potential contribution that a more welcoming approach to the evolutionary perspective would make to criminology; both theoretically (by expanding understanding of the complexity of the origins of behaviour labelled criminal) and practically (where the evolutionary approach can be utilised to inform crime control policy and practice). An evolutionary lens is applied to diverse criminological topics such as the origins of criminal law, female crime, violence, and environmental factors involved in crime causation.

## Book Information

Series: Crime Science Series

Paperback: 144 pages

Publisher: Willan; 1 edition (December 3, 2010)

Language: English

ISBN-10: 1843923912

ISBN-13: 978-1843923916

Product Dimensions: 6.1 x 0.3 x 9.1 inches

Shipping Weight: 8.5 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,630,951 in Books (See Top 100 in Books) #496 in Books > Medical Books > Psychology > Physiological Aspects #614 in Books > Health, Fitness & Dieting > Psychology & Counseling > Forensic Psychology #642 in Books > Medical Books > Psychology > Forensic Psychology

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

Evolution and Crime (Crime Science Series) True Crime: Deadly Serial Killers And Grisly Murder Stories From The Last 100 Years: True Crime Stories From The Past (Serial Killers True Crime) True Crime: The Worlds Weirdest And Most Vicious Killers Of All Time: True Crime Stories Of The Sick Minded Killers (Serial Killers True Crime Book 2) Infectious Diseases in Primates: Behavior, Ecology and Evolution (Oxford Series in Ecology and Evolution) Entropy, Information, and Evolution: New Perspective on Physical and Biological Evolution (Bradford Books) Forensic Science: From the Crime Scene to the Crime Lab (2nd Edition) How I Changed My Mind About Evolution: Evangelicals Reflect on Faith and Science (BioLogos Books on Science and Christianity) The Color of Justice: Race, Ethnicity, and Crime in America (The Wadsworth Contemporary Issues in Crime and Justice Series) Don't Turn Around: A dark, thrilling, page-turner of a crime novel (Detective Jennifer Knight Crime Thriller Series Book 1) Evolution and Vertebrate Immunity: The Antigen-Receptor and Mhc Gene Families (University of Texas Medical Branch Series in Biomedical Science) Symbiotic Planet: A New Look At Evolution (Science Masters Series) Media, Crime, and Criminal Justice: Images, Realities and Policies (Wadsworth Contemporary Issues in Crime and Justice) Crime Classification Manual: A Standard System for Investigating and Classifying Violent Crime TRUE CRIME: True Crime Stories, Hollywood Deaths and Bullycide Box Set (A Book about Celebrities, Youth Suicide & True Murders) Crime Fiction in German: Der Krimi (European Crime Fictions) Anarchy Evolution: Faith, Science, and Bad Religion in a World Without God Their Arrows Will Darken the Sun: The Evolution and Science of Ballistics Dianetics: The Evolution of a Science Quantum Evolution: The New Science of Life How to Build a Dinosaur: The New Science of Reverse Evolution

[Dmca](#)