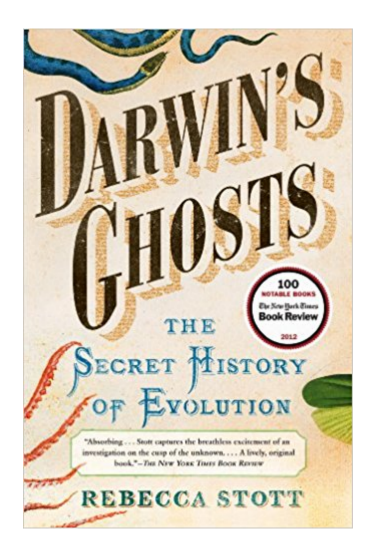


The book was found

Darwin's Ghosts: The Secret History Of Evolution





Synopsis

A NEW YORK TIMES NOTABLE BOOKââ ¬Å"[An] extraordinarily wide-ranging and engaging book [about] the men who shaped the work of Charles Darwin . . . a book that enriches our understanding of how the struggle to think new thoughts is shared across time and space and people. â⠬•â⠬⠕The Sunday Telegraph (London) Christmas, 1859. Just one month after the publication of On the Origin of Species, Charles Darwin received an unsettling letter. He had expected criticism; in fact, letters were arriving daily, most expressing outrage and accusations of heresy. But this letter was different. It accused him of failing to acknowledge his predecessors, of taking credit for a theory that had already been discovered by others. Darwin realized that he had made an error in omitting from Origin of Species any mention of his intellectual forebears. Yet when he tried to trace all of the natural philosophers who had laid the groundwork for his theory, he found that history had already forgotten many of them. A A DarwinA¢a ¬a,,¢s Ghosts tells the story of the collective discovery of evolution, from Aristotle, walking the shores of Lesbos with his pupils, to Al-Jahiz, an Arab writer in the first century, from Leonardo da Vinci, searching for fossils in the mine shafts of the Tuscan hills, to Denis Diderot in Paris, exploring the origins of species while under the surveillance of the secret police, and the brilliant naturalists of the Jardin de Plantes, finding evidence for evolutionary change in the natural history collections stolen during the Napoleonic wars. Evolution was not discovered single-handedly, Rebecca Stott argues, contrary to what has become standard lore, but is an idea that emerged over many centuries, advanced by daring individuals across the globe who had the imagination to speculate on nature $\hat{A}\phi\hat{a} - \hat{a}_{,,\phi}\phi$ s extraordinary ways, and who had the courage to articulate such speculations at a time when to do so was often considered heresy. With each chapter focusing on an early evolutionary thinker, Darwin \hat{A} ¢ $\hat{a} \neg \hat{a}_{,,}$ ¢s Ghosts is a fascinating account of a diverse group of individuals who, despite the very real dangers of challenging a system in which everything was presumed to have been created perfectly by God, felt compelled to understand where we came from. Ultimately, Stott demonstrates, ideas $\hat{A}\phi\hat{a} - \hat{a}$ including evolution itself $\hat{A}\phi\hat{a} - \hat{a}$ evolve just as animals and plants do, by intermingling, toppling weaker notions, and developing over stretches of time. Darwin $\tilde{A}\phi\hat{a} - \hat{a}_{,,\phi}\phi$ Ghosts presents a groundbreaking new theory of an idea that has changed our very understanding of who we are. Praise for Darwinââ ¬â, ¢s Ghosts ââ ¬Å"Absorbing . . . Stott captures the breathless excitement of an investigation on the cusp of the unknown. . . . A lively, original book. â⠬•â⠬⠕The New York Times Book Review ââ ¬Å"Stottââ ¬â,,¢s research is broad and unerring; her book is wonderful. . . . An exhilarating romp through 2,000 years of fascinating scientific history. â⠬•â⠬⠕Nature ââ ¬Å"Stott brings Darwin himself to life....

[She] writes with a novelist $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi} \hat{c}$ s flair. . . . Darwin and the $\tilde{A}\phi \hat{a} \neg \ddot{E}$ ceghosts $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi} \hat{c}$ so richly described in Ms. Stott $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi} \hat{c}$ s enjoyable book are the descendants of Aristotle and Bacon and the ancestors of today $\tilde{A}\phi \hat{a} \neg \hat{a}_{,,\phi} \hat{c}$ s scientists. $\tilde{A}\phi \hat{a} \neg \hat{A} \cdot \tilde{A}\phi \hat{a} \neg \hat{a}$ •The Wall Street Journal $\tilde{A}\phi \hat{a} \neg \hat{A}^{,\phi} \hat{R}^{,\phi} \hat{c} \hat{a} \neg \hat{A}^{,\phi} \hat{r}$ a vonderful job in showing just how many extraordinary people had speculated on where we came from before the great theorist dispelled all doubts. $\tilde{A}\phi \hat{a} \neg \hat{A} \cdot \tilde{A}\phi \hat{a} \neg \hat{a} \cdot The Guardian (U.K.)$ From the Hardcover edition.

Book Information

File Size: 7805 KB Print Length: 432 pages Publisher: Spiegel & Grau; Reprint edition (June 12, 2012) Publication Date: June 12, 2012 Sold by: Ã Â Random House LLC Language: English ASIN: B005OCYREO Text-to-Speech: Enabled X-Ray: Not Enabled Word Wise: Enabled Lending: Not Enabled Screen Reader: Supported Enhanced Typesetting: Enabled Best Sellers Rank: #264,551 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #122 inà Books > Science & Math > Evolution > Organic #275 inà Â Kindle Store > Kindle eBooks > Nonfiction > Science > Evolution #447 inà Â Kindle Store > Kindle eBooks > Nonfiction > Science > History & Philosophy

Customer Reviews

A fascinating history, but it really shows how little others actually anticipated the idea of natural selection, though evolution was rather more broadly accepted. The author leaves out Anaxagoras and Thales among the ancient Greeks, for no reason I could understand. Nevertheless, a very interesting book.

Well written. Provides a real perspective on Darwin's predecessors, and how close they came or, in most cases, did not come to the key principle of natural selection. A number of earlier individuals

came up with the general idea of evolution, but Darwin was the first to provide a mechanism for the process. A good read if you are into the history of science.

Having read Darwin's "On the Origin of Species" in the 50s, This fits in very well. Don't read this book with a closed mind. I am now of the opinion that all religion is just superstition.

Rebecca Stott serves up an illuminating view of history with the back story of the struggle to present a scientific view of how we all came to be. I have to confess, my knowledge consisted of Charles Darwin publishing his ideas in "On the Origin of Species." Ms. Stott presents the history of all those who preceded Darwin, scientists who dared to present views on evolution, views which painted them as heretics and purveyors of dangerous speculations. The reader can only imagine the bravery of those who dared to publish what they believed to be fact, as their writings could ruin their careers as well as place their lives in danger. The author presents the story of these scientists (beginning with Aristotle in 344 BC) in an entertaining manner, and readers will gain much knowledge as they travel through the centuries and learn of discoveries of people we may not have ever heard of before. The book is an easy and fun read, and is anything but dry. Definitely a five-star journey.

Most of us of know of Charles Darwin as the father of natural selection and some of us may have heard of Alfred Russel Wallace, a co-discoverer of natural selection and of J-B Lamarck who developed the "use it or lose it" school of evolution. But this is just the tip of the iceberg in terms of philosophers and scientists who studied evolution up until Darwin's discoveries. This book is not about Charles Darwin, but about the "Historical Sketch" he wrote to introduce Origin of the Species. It is about all the philosophers and scientists who preceded Darwin, dating as far back as Aristotle. This book filled in many blanks in my knowledge; it was one of the most informative books on the history of science I had read for a while. The only book that is its equal is the Egg and Sperm Race by Matthew Cobb. Darwin's Ghosts author Rebecca Skoot is an excellent writer. The book was fast-paced and it was hard to put down. I strongly recommend this book for anyone interested in the history of science.

Rebecca Stott has done an immense amount of research into the origins of Western evolutionary theory. Starting with Aristotle she takes us on an intellectual adventure filled with political upheavals and religious persecution. While the depth of her research is evident in the details she brings us

about the life of each natural philosopher, the book is never bogged down by detail. Instead, she manages to put the reader into the times and feel the excitement of the new ideas they're developing as well as their fear of imprisonment or death at the hands of the current government and church forces. This book would be a wonderful introduction in a college class on evolution and even more broadly on the history of science. I look forward to reading more works by Ms. Stott.

I enjoyed this. It adopted a very lay tone, and felt as though it was made to be enjoyed, which is fine and a welcome relief from some of the Darwinian literature out there. I didn't think that the history of evolution predating Darwin was all that secret, but Stott amplifies a lot of stories and provides color in the nature of the cultures which spawned proto-evolutionary theories.

Presents a lot of unfamiliar names and provides more depth to the history of natural selection/evolution. This book would have been really useful in high school or possibly even middle school. It's focus is more on reminding the reader of those who came before Darwin. Its easy to read.

Download to continue reading...

Darwin's Ghosts: The Secret History of Evolution The Darwin Awards: Evolution in Action (Darwin Awards (Plume Books)) The Reluctant Mr. Darwin: An Intimate Portrait of Charles Darwin and the Making of His Theory of Evolution (Great Discoveries) Galapagos at the Crossroads: Pirates, Biologists, Tourists, and Creationists Battle for Darwin's Cradle of Evolution Darwin's Armada: Four Voyages and the Battle for the Theory of Evolution The Book That Changed America: How Darwin's Theory of Evolution Ignited a Nation Darwin and Evolution for Kids: His Life and Ideas with 21 Activities (For Kids series) The Evolution of Beauty: How Darwin's Forgotten Theory of Mate Choice Shapes the Animal World - and Us Evolution 2.0: Breaking the Deadlock Between Darwin and Design Saving Darwin: How to Be a Christian and Believe in Evolution DARWIN'S BLACK BOX: The Biochemical Challenge to Evolution Evolution for Everyone: How Darwin's Theory Can Change the Way We Think About Our Lives God After Darwin: A Theology of Evolution Islamic Theory of Evolution: The Missing Link between Darwin and the Origin of Species Shaking the Foundation: Charles Darwin and the Theory of Evolution Bones, Brains and DNA: The Human Genome and Human Evolution (Wallace and Darwin) Charles Darwin: And the Evolution Revolution (Oxford Portraits in Science) Charles Darwin and the Theory of Evolution by Natural Selection (Revolutionary Discoveries of Scientific Pioneers) World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world

history) Hungry Ghosts (Hungry Ghosts Series Book 1)

Contact Us

DMCA

Privacy

FAQ & Help