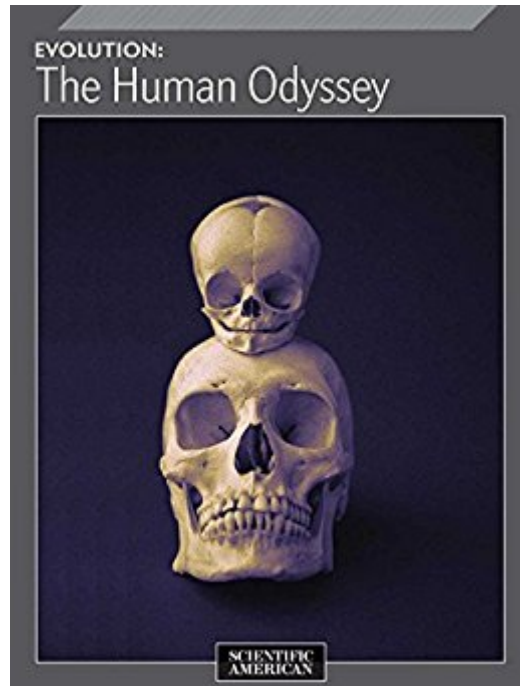




The book was found

Evolution: The Human Odyssey



Synopsis

The complex story of human evolution is a tale seven million years in the making. Each new discovery adds to or revises our story and our understanding of how we came to be the way we are. In this eBook, *The Human Odyssey*, we explore the evolution of those characteristics that make us human. The first section, *“Where We Came From,”* looks at our family tree and why some branches survived and not others. Swings in climate are emerging as a factor in what traits succeeded and failed, as we see in *“Climate Shocks,”* meanwhile in *“Human Hybrids,”* DNA analyses show that *Homo sapiens* interbred with other human species, which played a key role in our survival. Section Two, *“What Makes Us Special,”* examines those traits that separate us from other primates. Recent data indicate that our hairless skin was important to the rise of other human features, and other research is getting closer to illuminating how humans became monogamous, as shown in *“The Naked Truth,”* and *“Powers of Two,”* respectively. In the final section, *“Where We Are Going,”* we speculate on the future of human evolution in a world where advances in technology, medicine and other areas protect us from harmful factors like disease, causing some scientists to claim that humans are no longer subject to natural selection and our evolution has ceased. Far from that, in *“Still Evolving,”* author John Hawks discusses how humans have evolved rapidly over the past 30,000 years, as seen in relatively recent traits like blue eyes or lactose tolerance, why such rapid evolution has been possible and what future generations might look like. Like us, our story will continue to evolve.

Book Information

File Size: 9589 KB

Print Length: 200 pages

Publisher: Scientific American (August 21, 2017)

Publication Date: August 21, 2017

Sold by: Amazon Macmillan

Language: English

ASIN: B074DZ124C

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #5,650 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Paleontology #1 in Kindle Store > Science & Math > Biological Sciences > Paleontology #4 in Kindle Store > Kindle eBooks > Nonfiction > Science > Evolution

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

Evolution: The Human Odyssey Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care) 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) Bones, Brains and DNA: The Human Genome and Human Evolution (Wallace and Darwin) Reproductive Ecology and Human Evolution (Evolutionary Foundations of Human Behavior) The Perilous Road (Odyssey Classics (Odyssey Classics)) Adventures in Odyssey: The Official Guide: A Behind-the-Scenes Look at the World's Favorite Family Audio Drama (Adventures in Odyssey Books) James Houston's Treasury of Inuit Legends (Odyssey Classics (Odyssey Classics)) Adventures in Odyssey Advent Activity Calendar: Countdown to Christmas (Adventures in Odyssey Misc) Discovering Odyssey (Adventures in Odyssey Classics #2) In the Shadow of the Moon: A Challenging Journey to Tranquility, 1965-1969 (Outward Odyssey: A People's History of S) (Outward Odyssey: A People's History of Spaceflight) Odyssey Guide to the Kathmandu Valley (Odyssey Illustrated Guides) Odyssey Illustrated Guide to Tibet (Odyssey Illustrated Guides) Sea Odyssey: A World Cruise to Remember (Sea Odyssey 1) Creation and Evolution: Clear Reasons to Doubt Darwinian Evolution (pamphlet) Creation and Evolution pamphlet- pkg of 5 pamphlets (Clear Reasons to Doubt Darwinian Evolution) Icons of Evolution: Science or Myth? Why Much of What We Teach About Evolution Is Wrong Entropy, Information, and Evolution: New Perspective on Physical and Biological Evolution (Bradford Books) Human Caring Science: A Theory of Nursing (Watson, Nursing: Human Science and Human Care)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)