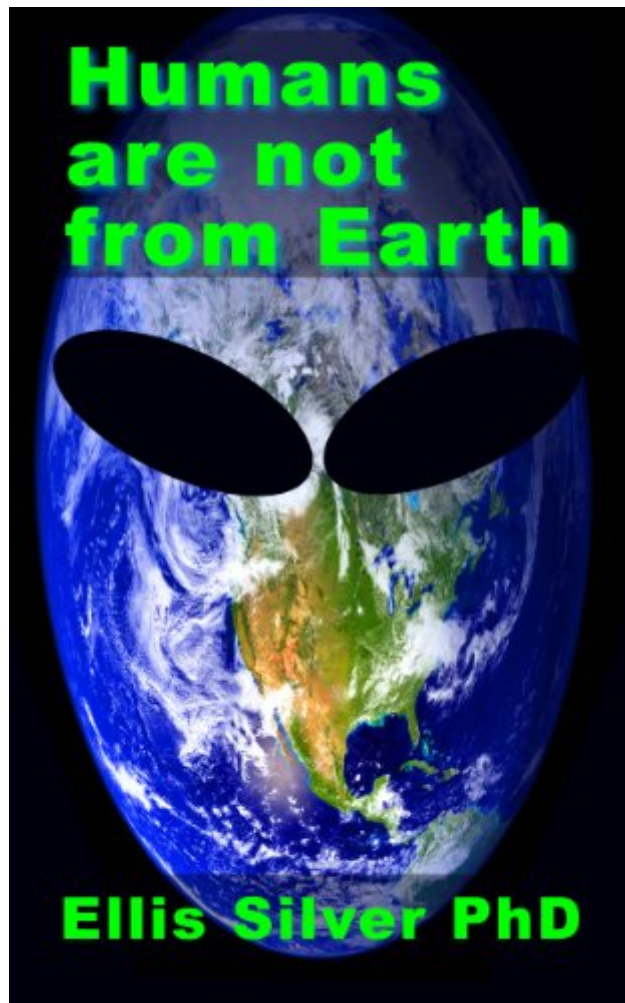


The book was found

Humans Are Not From Earth: A Scientific Evaluation Of The Evidence



Synopsis

An evaluation of the evidence for and (mostly) against man's evolution on Planet Earth, by a leading environmentalist and ecologist. Including: An evaluation of the thirteen leading hypotheses Seventeen factors which suggest we are not from Earth How did we get here? When did we get here? What is our home planet like? The most likely stars that our home planet orbits If the aliens are out there why can't we detect them? Are we the aliens? In this fascinating book Dr. Ellis Silver provides answers to all of these questions, based on current evidence and thinking in the scientific community and elsewhere. Links to websites that discuss the evidence and debate the issues in more detail are also provided. This short book is intended to raise awareness and stimulate debate and to request/gather further evidence from readers.

Book Information

File Size: 681 KB

Print Length: 57 pages

Simultaneous Device Usage: Unlimited

Publisher: ideas4writers (December 20, 2013)

Publication Date: December 20, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00DKK9IX2

Text-to-Speech: Enabled

X-Ray: Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #26,897 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #3 in Kindle Store > Kindle Short Reads > 90 minutes (44-64 pages) > Science & Math #6 in Kindle Store > Kindle eBooks > Nonfiction > Science > Astronomy & Space Science > UFOs #6 in Kindle Store > Kindle eBooks > Religion & Spirituality > Occult > UFOs

Customer Reviews

I'll be honest and say that I lean away from so-called ancient astronaut theory (AAT)--the hypothesis that humans originated elsewhere than Earth. However, there are enough anomalies and peculiarities regarding human origins that I'm not sure, and I keep an open mind. I think a sound or

at least plausible argument for the POSSIBILITY of AAT can be made. This book had got a lot of notices (some in relatively mainstream venues), so I thought, given its low price, that it was worth a look. Well, as I said, it may be possible to make an argument in favor of AAT, but THIS book sure didn't make it. There's no nice way to say it--Silver's book is the stupidest piece of goofball tripe I've read in years, bar none. Not only does he show no evidence of understanding what he talks about; not only does he begin the book by assuming what he wants to "prove"; not only is his bibliography mostly irrelevant to his thesis (e.g. he cites "The God Delusion" by Richard Dawkins. How is that relevant?); but he can't even go a chapter without either contradicting HIMSELF or making an absolutely ridiculous statement that, as the old saying goes, isn't even WRONG. Some examples: After (rightly) observing the high amount of genes we share with chimps and even lower animals, he immediately says that maybe we evolved elsewhere and were brought here as is and those similarities are a COMPLETE AND TOTAL COINCIDENCE, because, well, maybe DNA is the same everywhere! (I'm not kidding) In one chapter he changes his mind from PARAGRAPH TO PARAGRAPH as to whether we are the actual descendants of the aliens who brought us here; or hybrids of these aliens with terrestrial hominids; or inhabitants of a THIRD planet who were brought here by OTHER aliens.

A short list of ways in which the author fails at science at the most basic level possible, just within the free-sample portion of the book: Title/rights page: Author does not list his current institution of employment, or the institution funding him at the time his research was done (because he doesn't actually have a PhD and didn't actually do any research, most likely) Introduction: Formatted as a high school essay introduction, not a scientific work intro Merely asserts conclusion repeatedly, does not reference actual later 'evidence'/conclusions -- so a high-school FAILED essay introduction format, then. Sec. 1 (How did we get here): References "my friend, Dave Haslett"-- again, no actual position or reference given (should be footnoted at minimum) Fails biology forever: asserts that we are an introduced species (we share 50% of our DNA with bananas and 99.9% with other great apes, everything else is somewhere between-- hypotheses that do not account for this automatically fail) Sec. 2 (If there are aliens, why can't we detect them?) Fails signal engineering forever: asserts that earth is "going dark" because "all broadcasts will be low-power wireless or cable" (easy counterexample 1: most of our signals are routed through satellites at one point or another. easy counter-example 2: we're in regular communication with devices on other planets and beyond the orbit of Pluto, and will continue to be for the foreseeable future). Fails basic physics forever: "infra red, (visible) light, microwaves" are the same kind of radiation as radio, and spread into space in the

same fashion.

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

Humans are not from Earth: a scientific evaluation of the evidence CAT TRAINING FOR HUMANS: OBEY THE CAT RULES OR THERE WILL BE TROUBLE: CAT CARE CAT FOOD CAT BEHAVIOUR CAT RULES CAT TRAINING EXPLAINED FOR HUMANS (IT IS ... FOOD CAT LOVER CAT TRAINING SERIES Book 1) The Program Evaluation Standards: A Guide for Evaluators and Evaluation Users ISO 10993-1:2003, Biological evaluation of medical devices - Part 1: Evaluation and testing WHY DO HUMANS HAVE TUMOURS AND CORONARY HEART DISEASE, BUT GOATS DO NOT? Program Evaluation: An Introduction to an Evidence-Based Approach Scientific American, September 1969, Acoustical Holography, 1969, Scientific American, Volume 221, Number 4. Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Scientific Literacy and the Myth of the Scientific Method (Illini Books) The Scientific Apparatus of Nicholas Callan and Other Historic Instruments (Catalogues of historic scientific instruments in Irish collections) The Scientific Endeavor: A Primer on Scientific Principles and Practice El Caso Del Creador (The Case for Creator: A Journalist Investigates Scientific Evidence That Points Toward God) (Spanish Edition) The Sirius Mystery: New Scientific Evidence of Alien Contact 5,000 Years Ago The Case for a Creator: A Journalist Investigates Scientific Evidence That Points Toward God Casenote Legal Briefs: Evidence Keyed to Park and Friedman, 12th Edition (with Evidence Quick Course Outline) Evidence in Traffic Crash Investigation And Reconstruction: Identification, Interpretation And Analysis of Evidence, And the Traffic Crash Investigation And Reconstruction Process Federal Rules of Evidence 2016-2017 Statutory and Case Supplement to Fisher's Evidence (University Casebook Series) Federal Rules of Evidence,,: 2015-2016 with Evidence Map (Selected Statutes) Evidence Trumps Belief: Nurse Anesthetists and Evidence-Based Decision Making Models and Frameworks for Implementing Evidence-Based Practice: Linking Evidence to Action

[Dmca](#)