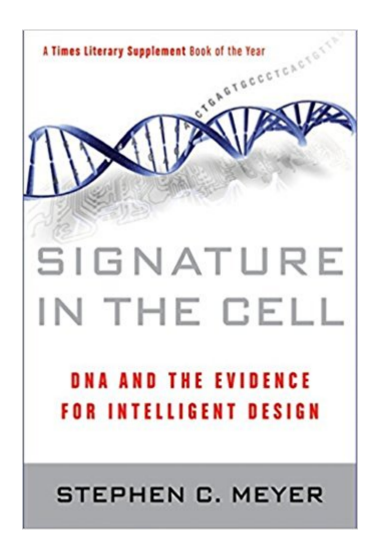


The book was found

Signature In The Cell: DNA And The Evidence For Intelligent Design





Synopsis

å œSignature in the Cell is a defining work in the discussion of lifeâ ™s origins and the question of whether life is a product of unthinking matter or of an intelligent mind. For those who disagree with ID, the powerful case Meyer presents cannot be ignored in any honest debate. For those who may be sympathetic to ID, on the fence, or merely curious, this book is an engaging, eye-opening, and often eye-popping readâ • â " American Spectator Named one of the top books of 2009 by the Times Literary Supplement (London), this controversial and compelling book from Dr. Stephen C. Meyer presents a convincing new case for intelligent design (ID), based on revolutionary discoveries in science and DNA. Along the way, Meyer argues that Charles Darwinâ ™s theory of evolution as expounded in The Origin of Species did not, in fact, refute ID. If you enjoyed Francis Collinsâ ™s The Language of God, youâ ™III find much to ponderâ "about evolution, DNA, and intelligent designâ "in Signature in the Cell.

Book Information

Paperback: 624 pages

Publisher: HarperOne; Reprint edition (June 22, 2010)

Language: English

ISBN-10: 0061472794

ISBN-13: 978-0061472794

Product Dimensions: 6 x 1.6 x 9 inches

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

Average Customer Review: 4.6 out of 5 stars 607 customer reviews

Best Sellers Rank: #27,137 in Books (See Top 100 in Books) #6 in Books > Christian Books &

Bibles > Theology > Creationism #29 in Books > Religion & Spirituality > Religious Studies >

Science & Religion #55 in Books > Medical Books > Basic Sciences > Genetics

Customer Reviews

â œSignature in the Cell is a defining work in the discussion of lifeâ ™s origins . . . the powerful case Meyer presents cannot be ignored in any honest debate. . . [T]his book is an engaging, eye-opening, and often eye-popping readâ • (American Spectator)â œA decisive case based upon breathtaking and cutting-edge science.â • (Dr. Philip S. Skell, member, National Academy of Sciences, and Evan Pugh Professor Emeritus at Pennsylvania State University)â œA fascinating exploration . . . Whether you believe intelligent design is true or false, Signature in the Cell is a must-read book.â • (Dr. Scott Turner, professor, environmental and forest biology, State University

of New York, and author of The Tinkererâ ™s Accomplice)â œA careful presentation of this fiendishly difficult problem.â • (Dr. Thomas Nagel, professor, New York University, in the Times Literary Supplement)

A Compelling Case for Intelligent Design Based on Revolutionary Discoveries in ScienceIn Signature in the Cell, Stephen Meyer has written the first comprehensive DNA-based argument for intelligent design. As he tells the story of successive attempts to unravel a mystery that Charles Darwin did not addressâ "how did life begin?â "Meyer develops the case for this often-misunderstood theory using the same scientific method that Darwin himself pioneered. Offering a fresh perspective on one of the enduring mysteries of modern biology, Meyer convincingly reveals that the argument for intelligent design is not based on ignorance or "giving up on science," but instead on compelling, and mounting, scientific evidence.

I'm not a Christian and I certainly don't believe in "creation science" which is often confused with intelligent design. I have spent my life studying science, and all of my degrees are in scientific and medical areas, but I've always been interested in spirituality. It's unfortunate that so many scientists are atheists. Perhaps they have no choice in the matter since they are generally wed to the very narrow perspectives of their scientific specialties. (Others, like Richard Dawkins, are wed to the industry of Atheism.) The Signature in the cell was the first book that I have read that explains in no uncertain terms why the genetic code would be impossible for nature to create by randomly combining primordial molecules. It is a technical book filled with technical facts and statistics that is so interesting that you forget that you are actually learning something. Although it doesn't talk about God or any form of religion or spiritual world, it is difficult to avoid the obvious conclusion that something outside of our material universe had something to do with the very first reproducing organism as well as multiple steps along the way to the evolution of the human species. (Myer himself does not draw any inferences about anything outside of the material universe. He simply draws the conclusion that an intelligent designer is the simplest, and for all practical purposes, the only explanation for the rise of life from a lifeless world.) If you have studied quantum mechanics. you will have run into the inescapable conclusion that nothing really exists an a determinate state unless it is observed by a conscious observer. Furthermore, you probably have run into Bell's theorem which concludes that locality is something of a myth and that there is no logical connection between the reality we live in every day and quantum reality upon which our material world is based. The theory of quantum mechanics frankly states that consciousness is (and probably was) a

primordial property of the universe. The theory of intelligent design is based upon SCIENCE, and not on theology. It stands upon infinitely firmer ground than the Multiverse which is modern cosmology's latest mathematical/theological attempt to explain the anthropomorphic nature of our world of matter. Read this book if you really want to begin the journey to a rational understanding of how Spirit might actually have a place to live after all!P.S. I've read the one star reviews. It is obvious that none of these reviewers has actually read the book. Out of 429 reviews, only 58 gave it two stars or less, and their comments seemed to have nothing to do with the book's actual content.

I read this being a bit skeptical about the movement etc., alongside his other book and Collins' "Language of God," but found it to address all of the objections typically lodged against the concepts (the predictive experimental power of ID is particularly intriguing), and if nothing else, a very well-written, self-critical piece of work. It really amazed me just how much critics and onlookers confuse with "ID

Stephen Meyer has out done himself. This book should be required read for those who are exploring the evolutionary study. Intelligent Design study needs to be given more attention to. Recommend this book for everyone.

The thesis is superior. The presentation gets tedious after while because the author tries too hard to court the scientific community. Still, a valuable read authenticating design in creation.

A very long read, with history mixed with science. Really good material to help you better understand DNA and its use by both Theist and atheist in their debates about God. Helps the Theist better understand the arguments for intelligent design. Well worth the time to read it, but I did skip through some sections that were a bit lengthy.

Stephen C. Meyer and those in the Intelligent Design field are doing remarkable work in the theory of life's origin. The compelling arguments that information always comes from an intelligent source can be overlooked only at the peril of denying the evidence. Meyer lays out a solid case that DNA is one of the places where that evidence is prevalent.

WOW! The atheist pro Darwinist critics of the Intelligent Design movement (Dawkins, Hawking, etc.) usually apply a logical fallacy and damn the source, claiming that the opinion that is critical of

Darwinist evolution is from an ignoramus. Since Meyer ran the human genome project and is a PhD biologists, it is not reasonable to claim that he doesn't know what he's talking about, because he obviously DOES know what he is talking about. This is a long and very detailed book and makes a convincing argument that Darwinian concepts of evolution are impossible to accept by anyone who is as familiar with DNA as Meyer obviously is. After reading this book, you will wonder why anyone still accepts Darwinian evolution as even a good theory, much less a fact.

Download to continue reading...

Signature in the Cell: DNA and the Evidence for Intelligent Design DNA Testing Guide Book: Utilize DNA Testing to Analyze Family History Genealogy, Classify and Measure Ethnic Ancestry Research, And Discover Who You Are ... DNA Testing, Ancestry, Ancestry Research) Signature Editions for Trumpet (John Williams Signature Edition - Brass) (John Williams Signature Editions) Cool Colleges: For the Hyper-Intelligent, Self-Directed, Late Blooming, and Just Plain Different (Cool Colleges: For the Hyper-Intelligent, Self-Directed, Late Blooming, & Just Plain Different) Adventures of Huckleberry Finn: A Signature Performance by Elijah Wood (Audible Signature Classics) Peter Green - Signature Licks: A Step-by-Step Breakdown of His Playing Techniques (Guitar Signature Licks) Introduction to Cell and Tissue Culture: Theory and Technique (Introductory Cell and Molecular Biology Techniques) When Scotland Was Jewish: DNA Evidence, Archeology, Analysis of Migrations, and Public and Family Records Show Twelfth Century Semitic Roots Cell Phones and Distracted Driving (Cell Phones and Society) Making Cell Groups Work: Navigating the Transformation to a Cell-Based Church Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) From DNA to Diversity: Molecular Genetics and the Evolution of Animal Design DNA - Logos: 300+ International Logos Deconstructed Darwin's Doubt: The Explosive Origin of Animal Life and the Case for Intelligent Design Origins: Christian Perspectives on Creation, Evolution, and Intelligent Design Intelligent Design: The Bridge Between Science and Theology The Cosmic Landscape: String Theory and the Illusion of Intelligent Design The Thoughtful Gardener: An Intelligent Approach to Garden Design Intelligent Design Required Why Intelligent Design Fails: A Scientific Critique of the New Creationism

Contact Us

DMCA

Privacy