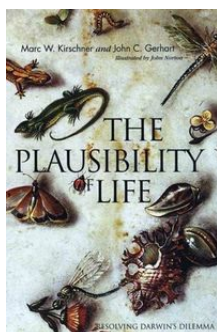


THE PLAUSIBILITY OF LIFE: RESOLVING DARWIN'S DILEMMA

Offering daring new ideas about evolution, two highly respected biologists here tackle the central, unresolved question in the field—how have living organisms on Earth developed with such astounding variety and complexity? Marc Kirschner and John Gerhart draw on cutting-edge biological and medical research to provide an original solution to this longstanding puzzle. "In this terrific new book, molecular systems meet evolution. The result is a wealth of stimulating ideas set among clear explanations drawn from a revelatory decade in biology."—Andrew H. Knoll, author of *Life on...*



READ/SAVE PDF EBOOK

The Plausibility of Life: Resolving Darwin's Dilemma

Author	Marc W. Kirschner
Original Book Format	Paperback
Number of Pages	336 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	8.20 MB

Click the button below to save or get access and read the book *The Plausibility of Life: Resolving Darwin's Dilemma* online.



Reader's Opinions

This book reads more like a textbook than popular science journalism, but it's well worth the extra effort. The authors propose a theory of facilitated variation, poking holes in nearly every argument in the Intelligent Design arsenal by providing evidence that complex systems can, and do, evolve in measurable ways, particularly in...