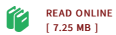




Evolution Theory Does Not Add Up: How the Theory of Molecular Selection Was Overlooked

By Sean Gould

Createspace Independent Publishing Platform, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ****** Print on Demand ******. In the model of evolution, genes gain along a cellular pathway, but the molecular pathway, results from cellular change. However, from 3.9 to 3.5 billion years, the first change was molecular, but the model of this has been overlooked. At 3.5 billion years, Darwinian selection began, but this must add to earlier, molecular selection. The book provides a physical and mathematical basis of the changes. For many instances of short-scale change within modern species, the cellular model is sufficient. However, for large changes that involved transitions to a newer type, the extra pathways of molecular change must be added. Changes of prelife, the chromosome, higher life, sexual reproduction, or the direction of life, cannot be solved by a standard model. From the new model, the book offers insights into large-scale changes, plus observations on human evolution. A summary outlines the thesis. Sean Gould has a background in information and control systems, but he became interested in evolution over the paradoxes of large-scale change. He has a book on human evolution. Some comments on the earlier...



Reviews

An extremely awesome pdf with perfect and lucid reasons. I have got go through and so i am certain that i will going to read again once again in the foreseeable future. I found out this ebook from my dad and i recommended this publication to understand.

-- Angela Kassulke

Thorough guide! Its this sort of very good study. Yes, it really is play, nonetheless an interesting and amazing literature. You may like the way the blogger create this ebook.

-- Dameon Hettinger