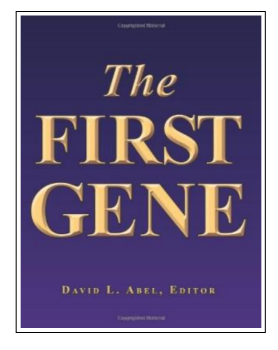
The First Gene: The Birth of Programming, Messaging and Formal Control.



Filesize: 6.73 MB

Reviews

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

(Ward Morar)

THE FIRST GENE: THE BIRTH OF PROGRAMMING, MESSAGING AND FORMAL CONTROL.



Longview Press -- Academic. Paperback. Book Condition: New. Paperback. 408 pages. Dimensions: 9.6in. x 7.3in. x 0.9in.The First Gene: The Birth of Programming, Messaging and Formal Control is a peer-reviewed anthology of papers that focuses, for the first time, entirely on the following difficult scientific questions: How did physics and chemistry write the first genetic instructions How could a prebiotic (pre-life, inanimate) environment consisting of nothing but chance and necessity have programmed logic gates, decision nodes, configurable-switch settings, and prescriptive information using a symbolic system of codons (three nucleotides per unitblock of code) The codon table is formal, not physical. It has also been shown to be conceptually ideal. How did primordial nature know how to write in redundancy codes that maximally protect information How did mere physics encode and decode linear digital instructions that are not determined by physical interactions All known life is networked and cybernetic. Cybernetics is the study of various means of steering, organizing and controlling objects and events toward producing utility. The constraints of initial conditions and the physical laws themselves are blind and indifferent to functional success. Only controls, not constraints, steer events toward the goal of usefulness (e. g. , becoming alive or staying alive). Life-origin science cannot advance until first answering these questions: 1-How does nonphysical programming arise out of physicality to then establish control over that physicality 2-How did inanimate nature give rise to a formally-directed, linear, digital, symbol-based and cybernetic-rich life 3-What are the necessary and sufficient conditions for turning physics and chemistry into formal controls, regulation, organization, engineering, and computational feats The First Gene directly addresses these questions. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



You May Also Like



Summer Fit Preschool to Kindergarten Math, Reading, Writing, Language Arts Fitness, Nutrition and Values

Summer Fit Learning. Paperback. Book Condition: New. Paperback. 160 pages. Dimensions: 10.6in. x 8.3in. x 0.5in.Summer Fit Activity Books move summer learning beyond academics to also prepare children physically and socially for the grade ahead....

Read Book

»



Molly on the Shore, BFMS 1 Study score

Petrucci Library Press. Paperback. Book Condition: New. Paperback. 26 pages. Dimensions: 9.7in. x 6.9in. x 0.3in.Percy Grainger, like his contemporary Bela Bartok, was intensely interested in folk music and became a member of the English...

Read Book

»



Scala in Depth

Manning Publications. Paperback. Book Condition: New. Paperback. 304 pages. Dimensions: 9.2in. x 7.3in. x 0.8in.Summary Scala in Depth is a unique new book designed to help you integrate Scala effectively into your development process. By...

Read Book

»



Absolutely Lucy #4 Lucy on the Ball A Stepping Stone BookTM

Random House Books for Young Readers. Paperback. Book Condition: New. David Merrell (illustrator). Paperback. 112 pages. Dimensions: 7.4in. x 5.1in. x 0.4in.llene Coopers fourth story of a boy and his beagle takes Bobby and Lucy...

Read Book

..



Dont Line Their Pockets With Gold Line Your Own A Small How To Book on Living Large

Madelyn D R Books. Paperback. Book Condition: New. Paperback. 106 pages. Dimensions: 9.0in. x 6.0in. x 0.3in. This book is about my cousin, Billy a guy who taught me a lot over the years and who...

Read Book

»