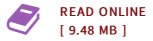




Programming of Life Prerequisites Physical Constants and Properties Requirements

By Donald E. Johnson

Big Mac Publishers. Paperback. Book Condition: New. Jessie Nilo (illustrator). Paperback. 64 pages. Dimensions: 7.8in. x 4.8in. x 0.2in. The original Programming of Life book highlighted the informational aspects of life that are usually overlooked or ignored in chemical and biological evolutionary scenarios. Each cell of an organism has thousands (or millions) of interacting computers reading and processing digital information using algorithmic digital programs and digital codes to communicate information. Life is an intersection of physical science and information science, and the reality of real computer hardware and software in life was clearly demonstrated. This Prerequisites book considers the properties of natures constants and natural laws that are required for such informational structures to be incorporated in even the simplest life. Analysis of the probabilities of lifes required components properties occurring anywhere in the Universe shows infeasibility by natural processes. Science is in need of answers, not unsubstantiated speculations. From the Publisher This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Paperback.



Reviews

Totally among the best ebook I actually have ever go through. It is probably the most awesome ebook we have go through. You can expect to like just how the blogger publish this ebook.

-- Emiliano Murphy

Undoubtedly, this is the finest job by any article writer. it had been writtern very perfectly and beneficial. Its been printed in an exceedingly simple way in fact it is only following i finished reading this ebook by which basically modified me, modify the way in my opinion.

-- Lane Dicki