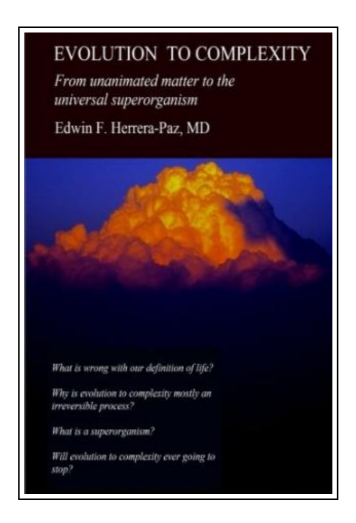
Evolution to Complexity: From Unanimated Matter to the Universal Superorganism



Filesize: 5.1 MB

Reviews

These kinds of publication is everything and got me to looking ahead of time and much more. it absolutely was writtern extremely completely and valuable. Your way of life period is going to be enhance when you full looking over this ebook.

(Dr. Lessie Murphy IV)

EVOLUTION TO COMPLEXITY: FROM UNANIMATED MATTER TO THE UNIVERSAL SUPERORGANISM



Createspace, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. It is undeniable that there is a tendency in living organisms to evolve from lower to higher states of complexity. Thus, complex life evolved from self-replicating molecules to sophisticated cellular mechanisms to multicellular organisms and populations of organisms, and this trend to more complex forms does not seem to stop. Although the theory of Darwinian evolution explains how organisms adapt to their environment, fails when trying to explain why complexity is always raising. All levels of complexity coexist in our planet, so, it is naive to afirm that more complex forms of life are better adapted than simpler ones. Therefore, natural selection cannot explain evolution towards complexity. This book aims to weave a new theory in which Darwinian evolution remains important, but the evolution towards complexity is guided above all by the evolutionary innovations that individual elements to communicate in better ways. Thus, the emergence of the eukaryotic cell was possible due to an endosymbiotic event between two bacteria; the multicellular organism was possible due to innovations in chemical and electrical communication between cells; communities and individuals are possible due to the development of forms of communication such as language, coupled with technologies that increase the range within relations can be established among individuals. The book argues that, contrary to the old view that life needs high doses of negative entropy and therefore is an unlikely phenomenon in the universe, the evolution of the complexity is associated with high entropy because elements undergo a process of simplifaication once those elements come into a cooperative relationship. That simplification with consequent increment in entropy is what gives the character of irreversible to evolution toward complexity. In the energetics sense, evolution...

- Read Evolution to Complexity: From Unanimated Matter to the Universal Superorganism Online
- Download PDF Evolution to Complexity: From Unanimated Matter to the Universal Superorganism

You May Also Like



Dog on It! - Everything You Need to Know about Life Is Right There at Your Feet 14 Hands Press, United States, 2013. Paperback. Book Condition: New. 198 x 132 mm. Language: English . Brand New Book ***** Print on Demand *****. Have you ever told a little white lie? Or maybe a...

Read Book »



Is It Ok Not to Believe in God?: For Children 5-11

Createspace, United States, 2014. Paperback. Book Condition: New. Large Print. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. A short story about an 8 year old girl called Tia,...

Read Book »



Games with Books: 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn - From Preschool to Third Grade

Book Condition: Brand New. Book Condition: Brand New.

Read Book »



Games with Books: Twenty-Eight of the Best Childrens Books and How to Use Them to Help Your Child Learn - from Preschool to Third Grade

Book Condition: Brand New. Book Condition: Brand New.

Read Book »



Learn the Nautical Rules of the Road: An Expert Guide to the COLREGs for All Yachtsmen and Mariners

Fernhurst Books Limited. Paperback. Book Condition: new. BRAND NEW, Learn the Nautical Rules of the Road: An Expert Guide to the COLREGS for All Yachtsmen and Mariners, Paul B. Boissier, Expert information for yachtsmen and...

Read Book »