

The Future of Life: Meta-Evolution: A Unified Theory of Evolution

David Hunter Tow

Download now

Click here if your download doesn"t start automatically

The Future of Life: Meta-Evolution: A Unified Theory of Evolution

David Hunter Tow

The Future of Life: Meta-Evolution: A Unified Theory of Evolution David Hunter Tow

The Future of Life: Meta-Evolution represents the first comprehensive formulation of the hypothesis that evolution is the unifying force underlying the dynamics of all processes in the universe, both organic and inorganic. These include all facets of human existence and civilisation- the sciences, technology, arts, humanities and religion. In essence, by applying quantum information, network and decision theory, it is demonstrated that an overarching evolutionary process shapes the spectrum of life and phenomena in the universe, as a generic paradigm beyond Darwin's original biology-based theory. The Theory of Evolution is undoubtedly the most powerful paradigm ever conceived by humans to explain their own existence. Since Darwin's epoch-making treatise, 'Origin of Species', published in 1859, evolution has been centre-stage, universally recognised as the driving force in the emergence of modern humans from the genesis of life on this planet almost 4 billion years ago. However, despite its ubiquitous brilliance as the jewel in the crown of human intellectual achievement, the notion of evolution has never been developed to its full potential. It remains instead constrained within its biological cradle, often reduced in everyday connotation to its lowest common denominator of 'survival of the fittest'. The intention of this book to re-evaluate and expand the Darwinian model of evolution; to demonstrate that its current application is only the tip of the intellectual iceberg and that by combining its formidable biological principles with those of decision complexity, network, quantum and information theory, it emerges as an incalculably deeper and richer model than previously contemplated. It will be demonstrated that the evolutionary engine which drives biological development, also drives all other dynamic adaptive processes- the physical, social, cognitive, economic, political and technological and is in fact the major dynamic governing the Universe, past present and future. It is further proposed to demonstrate that recent developments in artificial intelligence and ubiquitous computing through the Internet, mark the next crucial stage in life's evolution, involving the inevitable symbiosis of vast computational intelligence with the human mind. The major hypothesis developed in this book, of a global all-encompassing Theory of Evolution, coupled with its potential for realising the emancipation of human intelligence and potential, provides a vastly more powerful paradigm for exploring the Future of Life than current scientific scenarios. The resulting Omega state of infinite knowledge and wisdom which is proposed, has been actively championed by a number of eminent 19th and 20th century philosophers such as Teillhard de Chardin, Henri Bergson, Schelling, Alfred Whitehead, Samuel Alexander and more recently by the leading physicist and futurist- Professor Frank Tipler. However to date no equivalent scientific framework for supporting such a hypothesis has been provided. In conclusion, The Future of Life: Meta-Evolution has been written not as an academic text but as primarily a non-technical review of the evidence to support such a hypothesis, in much the same vein as other recent publications in the popular science/philosophy genre. It is hoped that this approach will therefore provide a window into the wider evolutionary debate for the general reader interested in one of the most critical emerging paradigm shifts of the 21st century.

Download The Future of Life: Meta-Evolution: A Unified Theo ...pdf

Read Online The Future of Life: Meta-Evolution: A Unified Th ...pdf

Download and Read Free Online The Future of Life: Meta-Evolution: A Unified Theory of Evolution David Hunter Tow

From reader reviews:

Katie Phillips:

In this 21st hundred years, people become competitive in every way. By being competitive today, people have do something to make these individuals survives, being in the middle of often the crowded place and notice by simply surrounding. One thing that sometimes many people have underestimated the item for a while is reading. Yep, by reading a e-book your ability to survive raise then having chance to stand than other is high. In your case who want to start reading a new book, we give you that The Future of Life: Meta-Evolution: A Unified Theory of Evolution book as beginner and daily reading guide. Why, because this book is more than just a book.

Donna Lacher:

Hey guys, do you really wants to finds a new book to see? May be the book with the concept The Future of Life: Meta-Evolution: A Unified Theory of Evolution suitable to you? Typically the book was written by renowned writer in this era. Often the book untitled The Future of Life: Meta-Evolution: A Unified Theory of Evolutionis the main one of several books that everyone read now. This specific book was inspired lots of people in the world. When you read this guide you will enter the new dimension that you ever know previous to. The author explained their concept in the simple way, consequently all of people can easily to understand the core of this guide. This book will give you a wide range of information about this world now. So you can see the represented of the world within this book.

William Wright:

What is your hobby? Have you heard this question when you got scholars? We believe that that question was given by teacher on their students. Many kinds of hobby, Every individual has different hobby. So you know that little person such as reading or as examining become their hobby. You should know that reading is very important along with book as to be the matter. Book is important thing to increase you knowledge, except your current teacher or lecturer. You see good news or update in relation to something by book. Amount types of books that can you decide to try be your object. One of them is this The Future of Life: Meta-Evolution: A Unified Theory of Evolution.

April Brooks:

Reading a reserve make you to get more knowledge from this. You can take knowledge and information from a book. Book is written or printed or descriptive from each source that will filled update of news. Within this modern era like at this point, many ways to get information are available for you. From media social just like newspaper, magazines, science reserve, encyclopedia, reference book, book and comic. You can add your knowledge by that book. Isn't it time to spend your spare time to spread out your book? Or just looking for the The Future of Life: Meta-Evolution: A Unified Theory of Evolution when you required it?

Download and Read Online The Future of Life: Meta-Evolution: A Unified Theory of Evolution David Hunter Tow #NGQPW49REOX

Read The Future of Life: Meta-Evolution: A Unified Theory of Evolution by David Hunter Tow for online ebook

The Future of Life: Meta-Evolution: A Unified Theory of Evolution by David Hunter Tow Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Future of Life: Meta-Evolution: A Unified Theory of Evolution by David Hunter Tow books to read online.

Online The Future of Life: Meta-Evolution: A Unified Theory of Evolution by David Hunter Tow ebook PDF download

The Future of Life: Meta-Evolution: A Unified Theory of Evolution by David Hunter Tow Doc

The Future of Life: Meta-Evolution: A Unified Theory of Evolution by David Hunter Tow Mobipocket

The Future of Life: Meta-Evolution: A Unified Theory of Evolution by David Hunter Tow EPub