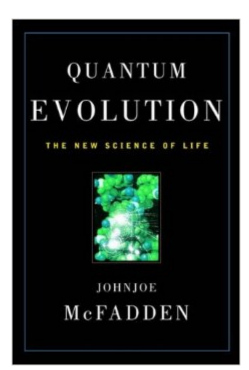
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## Quantum Evolution: The New Science Of Life





## Synopsis

Living Organisms are controlled by a single molecule -- DNA. The study of modern physics tells us that the behavior of single molecules is governed not by familiar classical laws but by the strange laws of quantum mechanics. The biological applications of this principle have never been fully explored -- until now. McFadden's novel theory of quantum evolution shows how quantum mechanics endows living organisms with the ability to initiate specific actions, including new mutations. This simple but staggering theory has radical implications.Debunking the recent propositions of evolutionary theorists, McFadden argues that evolution may not be random at all. Rather, it may be directed -- that is, in certain circumstances, cells may be able to choose to mutate particular genes that provide an advantage in their environment. This property of living organisms to direct their actions undoubtedly lies at the core of the much disputed issues of consciousness and free will.

## **Book Information**

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## **Customer Reviews**

You've probably noticed that there is a growing flood of books that purport to explore the interface between the spooky scientific world of quantum physics and a range of other aspects of existence? You've probably also come to realize that these vary widely in emphasis (consciousness, healing, the paranormal... now evolution), and you've probably worried that they vary in quality as well - you're right.Johnjoe McFadden's "Quantum Evolution" is, thus far, the best of the lot that I have discovered. It is engaging, extremely readable, consistently scientific and broadly important in its explorations.If you are mostly interested in the healing or paranormal or so-called "new age"

linkages to quantum phenomena, look elsewhere. The strength of this book is that it maintains a stance on the scientific side of the matter even as the science steps into the looking glass of quantum reality. Many in the sciences don't seem to know what to do with the quantum world. The physicists seem to wobble in their ability to create rich models at any level above that of the quantum phenomena themselves - perhaps because theirs can be a sparse world... the vast emptiness beyond the quark. They are often only comfortable "wrapping" the ultimately incomprehensible realities of the quantum world in merely mathematical or semantic models. McFadden, on the other hand, comes to this effort as a life scientist. As a molecular biologist he has moved from internationally recognized work on Tuberculosis to explorations at the bacterial level to studies of the molecular activities of the cell. Now, he has moved to the realization that the strange, spooky realm of quantum particle-waves, of wave-function collapse and multiple-world models is a logical next step.

JohnJoe McFadden, professor of molecular genetics at the University of Surrey, England identifies four major problems with Darwinian evolutionary theory. The first, and most well-known, is the gaps in the fossil record. These are often explained as simply an incomplete fossil record, however, as McFadden states: "... recent exhaustive studies of well-preserved species, such as marine snails, tend to support the view that, generally, evolution seems to hop and jump, rather than crawl." McFadden points out that some paleontologists such as Stephen Gould and Niles Eldridge have come up with a more compatible hypothesis called "punctuated equilibrium" which coincides more closely with the fossil record, however, many prominent evolutionary biologists including Richard Dawkins sees little in the way of a mechanism to account for these large jumps in the evolutionary tree. The second problem is the lack of precursors for the approximately one thousand protein families. McFadden states: "New protein families must have arisen from existing proteins by some kind of mutational process but how their sequence traversed this vast empty sequence space devoid of Darwinian intermediates is a mystery." The third problem is the irreducibility of metabolic pathways. McFadden gives the example of AMP (adenosine monophosphate) which is a precursor of ATP. Thirteen different enzymes are needed to synthesize AMP, yet there exist no evidence of advantageous precursors of this biochemical in other organisms. How these sequences happened within the present Darwinian theory of gradualism is difficult to explain. Finally, there is the problem of directionality of random mutations. Mutations happen blindly with no regard as to whether the mutation will be harmful or beneficial.

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