



Quantum Evolution: Life in the Multiverse (Paperback)

By Johnjoe McFadden

HarperCollins Publishers, United Kingdom, 2000. Paperback. Book Condition: New. 192 x 128 mm. Language: English . Brand New Book. Quantum Evolution presents a revolutionary new scientific theory by asking: is there a force of will behind evolution? In his astonishing first book, Johnjoe McFadden shows that there is. McFadden's bold hypothesis that quantum physics plays a key role in the origin and evolution of life looks increasingly plausible. The weird behaviour of matter and information at the quantum level could be just what is needed to explain life's astonishing properties. If these ideas are right, they will transform our understanding of the relationship between physics and biology. PAUL DAVIES In this brilliant debut, Johnjoe McFadden puts forward a theory of quantum evolution. He shows how living organisms have the ability to will themselves into action. Indeed, such an ability may be life's most fundamental attribute. This has radical implications. Evolution may not be random at all, as recent evolutionary theories have taught: rather, cells may, in certain circumstances, be able to choose to mutate particular genes that provide an advantage in the environment in which the cell finds itself. This will - described by McFadden as the...



READ ONLINE
[1.42 MB]

Reviews

This ebook is worth purchasing. It is written in straightforward words and not hard to understand. You will not feel monotony at any time of your respective time (that's what catalogs are for about in the event you ask me).

-- Eileen Kling I

This is the very best publication we have read through right up until now. It is one of the most incredible books we have read through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Miss Celia Volkman