



Molecular Consciousness: Why the Universe Is Aware of Our Presence

By Francoise Tibika

Inner Traditions Bear and Company. Paperback. Book Condition: new. BRAND NEW, Molecular Consciousness: Why the Universe Is Aware of Our Presence, Françoise Tibika, *Explains how your state of mind is profoundly related to the flow of chemical information during the interactions of your molecules*Reveals how each atom of the universe is intrinsically linked with all other atoms through their memories and the information they carry*Explores the concrete manifestations of this molecular consciousness, such as intuition and the appearance of life on earthThe molecules of living organisms are in constant communication, storing and transmitting information both at the intracellular level as well as across vast distances. The mystery of how this communication occurswhether through molecular structure, chemical reactions, entangled states or some other methodhas baffled biologists, chemists and quantum physicists for more than a century. Revealing the intimate connections between mind and matter, Françoise Tibika explains that conscious communication exists all the way down to the very molecules of which weand the universeare made. Using the fundamental laws of thermodynamics to support her argumentespecially the first law: energy is neither created nor destroyedas well as modern scientific research in quantum physics and molecular biology, Tibika explores how each imperishable atom of...



READ ONLINE
[8.26 MB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- **Mr. Grant Stanton PhD**

A whole new eBook with an all new standpoint. It is actually rally fascinating throgh reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- **Claire Bartell**