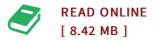




What is Life?: How Chemistry Becomes Biology (Paperback)

By Addy Pross

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. Reprint. 195 x 129 mm. Language: English . Brand New Book. Seventy years ago, Erwin Schrodinger posed a profound question: What is life, and how did it emerge from non-life? This problem has puzzled biologists and physical scientists ever since. Living things are hugely complex and have unique properties, such as selfmaintenance and apparently purposeful behaviour which we do not see in inert matter. So how does chemistry give rise to biology? What could have led the first replicating molecules up such a path? Now, developments in the emerging field of systems chemistry are unlocking the problem. Addy Pross shows how the different kind of stability that operates among replicating molecules results in a tendency for chemical systems to become more complex and acquire the properties of life. Strikingly, he demonstrates that Darwinian evolution is the biological expression of a deeper, well-defined chemical concept: the whole story from replicating molecules to complex life is one continuous process governed by an underlying physical principle. The gulf between biology and the physical sciences is finally becoming bridged. This new edition includes an Epilogue describing developments in the concepts of fundamental forms of...



Reviews

This publication is definitely worth getting. I actually have go through and so i am sure that i will gonna read through again yet again later on. I am just quickly can get a satisfaction of looking at a created pdf.

-- Hailee Armstrong I

Without doubt, this is the very best operate by any writer. This is for all those who statte that there was not a well worth reading through. I discovered this pdf from my dad and i suggested this book to find out.

-- Dominique Huel