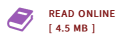




Paradoxology* Vol.1: *(See Above) (Paperback)

By Edited by Paul F Kisak

Createspace Independent Publishing Platform, United States, 2014. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. In mathematics and physics it is quite common to test a theory, model or equation by examining how they behave at the limits of the phenomena in consideration. This is where the use and results of a paradox arise. Typically the paradox is based on the sound logic or reasoning of the premise under consideration but leads to a contradiction that seems impossible, illogical or a violation in the principle of the premise. A simple example that is usually encountered is the following; If God is omnipotent, can God create an object so heavy that He can not lift it . Another such paradox exists when we consider traveling backward in time. If traveling backward in time is possible a person could travel back to a time before they were born and alter history in such a way that they will never be born (such as killing their parents). This effects the way that science considers the logic of a situation. This four volume series discusses the various paradoxes that have been formulated over the years. This book is...



Reviews

Comprehensive manual for pdf fans. It is full of wisdom and knowledge You will like how the writer publish this book.

-- Mr. Ezequiel Rolfson

It in a of the most popular publication. It really is filled with knowledge and wisdom Its been designed in an exceedingly straightforward way and it is merely soon after i finished reading this pdf by which actually transformed me, affect the way in my opinion.

-- Gerardo Rath