



Dreams, Death, Rebirth: A Topological Odyssey Into Alchemy's Hidden Dimensions [Paperback]

By Steven M Rosen

Chiron Publications, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.Our greatest certainty and greatest mystery is our mortality. In this book, Steven M. Rosen explores the profound mystery of death and rebirth from psychological, philosophical, and alchemical perspectives. To model, embody, and contain the paradoxical transformations involved in the death-rebirth enigma, Rosen employs a paradoxical form of mathematics: the topology of the Moebius strip and Klein bottle. As we follow this alchemical odyssey, the author makes himself transparent through his dreams and brings himself tangibly into his text so as to enact a dialectic of ego and Self. In tackling the subject of death and rebirth Steven Rosen writes about our modern state of mind, how we got like this and where we need to go from here. He does all this with a psychotherapeutic insight that begins with his own subjectivity-and his own dreams-and ends with the subjectivity of the modern world. Using myths, dreams, and alchemical symbolism as well as psychological research and Jungian insights, Rosen speaks to us all from the self and the Self. A book to be read immediately, and then...

DOWNLOAD



READ ONLINE
[8.86 MB]

Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- **Amanda Hand Jr.**

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- **Jarod Bartoletti**