



Gates of the Necronomicon: Sumerian Anunnaki in Mesopotamian Religion and the Babylonian Magical Tradition (Third Edition)

By Joshua Free

Createspace Independent Publishing Platform, United States, 2014. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ****** Print on Demand *****. The Necronomicon of Mesopotamia. Sumerians. Star-Gates of Babylon. The Anunnaki. Ancient Alien Gods. The most critically acclaimed and bestselling materials from the Mardukite Research Organization now available in one volume! GATES OF THE NECRONOMICON is a highly innovative and accessible anthology featuring the the complete text from three installments: Sumerian Religion: Secrets of the Anunnaki The Origins of Babylon (Liber 50), Sumerian Religion II: Secrets of the Anunnaki in Babylonian Mythology (Liber 51/52) and Necronomicon Revelations (Liber R) in a single incredible compilation! Here is the definitive work in its much anticipated revised and expanded 3rd edition; the original companion volume of the Mardukite Chamberlains developed from their second active year of research in 2010! Arriving on the surface world from the underground - an amazing insight into the Anunnaki alien gods and the establishment of human civilization famously accounted by the Sumerian and Babylonian traditions. Prolific writer, Joshua Free, presents this topic such as the modern world has never before had access to, developed from the revolutionary work conducted by the next generation of...



Reviews

Absolutely essential go through publication. This can be for all who statte there was not a worthy of looking at. Its been printed in an remarkably basic way and it is just right after i finished reading this book through which in fact altered me, modify the way i think.

-- Dr. Haskell Osinski

This book will be worth purchasing. This is for anyone who statte that there had not been a worthy of looking at. Your daily life span will likely be convert when you total looking over this ebook.

-- Aidan Jerde DVM