



Balls of Fire: a Science of Life and Death

Judy Kay King

Download now

Click here if your download doesn"t start automatically

Balls of Fire: a Science of Life and Death

Judy Kay King

Balls of Fire: a Science of Life and Death Judy Kay King

Spanning 5,000 years of history from ancient Egypt to our technoprogressive 21st century, the science reviewed in Balls of Fire builds on The Isis Thesis (2004) and 12 journal articles (2005-2013). The Isis Thesis is a semiotic study of ancient Egyptian literature, artwork, ritual, and architecture, showing that ancient Egyptian deities are signs for human and microbial genes and proteins evolving into a hybrid quantum species. The deities' activities describe the ancient glycolysis gene expression network in our cells and mirror the lifestyles of a complex bacterial virus that uses this ancient developmental pathway. Surprisingly, other historical religious deities mirror the activities of Egyptian deities, so religion has also preserved an evolutionary science for survival of human DNA in a quantum environment. Balls of Fire presents evidence that our semiotic system is based on underlying physical and chemical principles inherited from our microbial ancestors, so our microbial DNA is ordering our society space. Examining human history through the dual lens of contemporary science and human behavior, the study shows that human beings have the potential to evolve at death into a unique hybrid species. Élite historical rulers have consistently veiled this evolutionary knowledge from humanity. However, our behavior has stamped an evolutionary viral footprint on the last 12,000 years of human history. In line with the methodology of Imre Lakatos (1970) on progressive and degenerating research programs, Balls of Fire examines the core hypotheses of the Isis Thesis, its predictions and several other auxiliary hypotheses. Understanding transdisciplinary ancient Egyptian knowledge is not easy, so Balls of Fire uses the same mental model and ritual that the pharaonic priesthood imagined to describe the ancient viral gene expression network in our cells for morphogenesis. That model is their ball-throwing rite or the game of baseball, which originated in ancient Egypt to illustrate a viral protein binding battle over gene-bases. Although the game of baseball has drifted through the centuries as a popular sport in many cultures, it originally expressed microbiological warfare at the level of viral genes and proteins. Because ancient Egyptian science mirrors the knowledge of our contemporary sciences, the baseball model simplifies the information for readers, while explaining the science that the pharaonic priesthood concealed in pyramids and tombs for centuries. For the creation of the baseball model, a fantasy-draft selection of two teams frames the historical power/knowledge grid, as well as the scientific argument for and against the Isis Thesis, while explaining the necessary context for what the theory predicts and scientific experiments confirm. This is accomplished by the draft of dead and living scientists, philosophers, writers and other creative artists, whose ideas are presented in two fantasy teams in order to tackle the mind-body problem that has confounded humans for centuries. Using this adversarial system, the reader determines the truth of the case through a transdisciplinary quest that prioritizes scientific research. Also summarizing the author's 12 published scientific papers, Balls of Fire presents findings correlative with the history of human ideas, along with scientific evidence and mechanistic insights to establish the clear link between nature, our behavior and human evolutionary potential. The evidence shows that our behavior and the evolution of society in the last 12,000 years has carved a footprint into human history, profiling a viral developmental pathway for human evolution. Balls of Fire exposes this hidden survival agenda in baseball, ancient cultures, alchemy, literary texts, Christianity, world visions, our sciences, and history itself.

<u>Download</u> Balls of Fire: a Science of Life and Death ...pdf

Read Online Balls of Fire: a Science of Life and Death ...pdf

Download and Read Free Online Balls of Fire: a Science of Life and Death Judy Kay King

From reader reviews:

Ruth Santiago:

Have you spare time for a day? What do you do when you have more or little spare time? That's why, you can choose the suitable activity for spend your time. Any person spent their very own spare time to take a go walking, shopping, or went to the actual Mall. How about open or read a book called Balls of Fire: a Science of Life and Death? Maybe it is to become best activity for you. You already know beside you can spend your time with the favorite's book, you can better than before. Do you agree with it has the opinion or you have additional opinion?

Joel Barnhardt:

The reason? Because this Balls of Fire: a Science of Life and Death is an unordinary book that the inside of the book waiting for you to snap the item but latter it will shock you with the secret that inside. Reading this book close to it was fantastic author who have write the book in such awesome way makes the content inside easier to understand, entertaining approach but still convey the meaning thoroughly. So , it is good for you for not hesitating having this nowadays or you going to regret it. This book will give you a lot of gains than the other book include such as help improving your expertise and your critical thinking way. So , still want to hesitate having that book? If I had been you I will go to the guide store hurriedly.

Mattie Peters:

Reading a book to get new life style in this calendar year; every people loves to study a book. When you read a book you can get a lots of benefit. When you read books, you can improve your knowledge, due to the fact book has a lot of information in it. The information that you will get depend on what types of book that you have read. If you need to get information about your examine, you can read education books, but if you act like you want to entertain yourself read a fiction books, this sort of us novel, comics, in addition to soon. The Balls of Fire: a Science of Life and Death will give you a new experience in reading a book.

Martha Dixon:

Is it an individual who having spare time then spend it whole day by watching television programs or just telling lies on the bed? Do you need something new? This Balls of Fire: a Science of Life and Death can be the reply, oh how comes? A fresh book you know. You are so out of date, spending your extra time by reading in this completely new era is common not a geek activity. So what these guides have than the others?

Download and Read Online Balls of Fire: a Science of Life and

Death Judy Kay King #ZUMON2TLPF6

Read Balls of Fire: a Science of Life and Death by Judy Kay King for online ebook

Balls of Fire: a Science of Life and Death by Judy Kay King Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Balls of Fire: a Science of Life and Death by Judy Kay King books to read online.

Online Balls of Fire: a Science of Life and Death by Judy Kay King ebook PDF download

Balls of Fire: a Science of Life and Death by Judy Kay King Doc

Balls of Fire: a Science of Life and Death by Judy Kay King Mobipocket

Balls of Fire: a Science of Life and Death by Judy Kay King EPub