



The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn

By Lucio Russo, Silvio (translator) Levy



The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy

The period from the late fourth to the late second century B. C. witnessed, in Greek-speaking countries, an explosion of objective knowledge about the external world. WhileGreek culture had reached great heights in art, literature and philosophyalreadyin the earlier classical era, it is in the so-called Hellenistic period that we see for the ?rst time ? anywhere in the world ? the appearance of science as we understand it now: not an accumulation of facts or philosophically based speculations, but an or- nized effort to model nature and apply such models, or scienti?ctheories in a sense we will make precise, to the solution of practical problems and to a growing understanding of nature. We owe this new approach to scientists such as Archimedes, Euclid, Eratosthenes and many others less familiar todaybut no less remarkable. Yet, not long after this golden period, much of this extraordinary dev- opment had been reversed. Rome borrowed what it was capable of from the Greeks and kept it for a little while yet, but created very little science of its own. Europe was soon smothered in theobscurantism and stasis that blocked most avenues of intellectual development for a thousand years ? until, as is well known, the rediscovery of ancient culture in its fullness paved the way to the modern age.



Read Online The Forgotten Revolution: How Science Was Born i ...pdf

The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn

By Lucio Russo, Silvio (translator) Levy

The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy

The period from the late fourth to the late second century B. C. witnessed, in Greek-speaking countries, an explosion of objective knowledge about the external world. WhileGreek culture had reached great heights in art, literature and philosophyalreadyin the earlier classical era, it is in the so-called Hellenistic period that we see for the ?rst time ? anywhere in the world ? the appearance of science as we understand it now: not an accumulation of facts or philosophically based speculations, but an or- nized effort to model nature and apply such models, or scienti?ctheories in a sense we will make precise, to the solution of practical problems and to a growing understanding of nature. We owe this new approach to scientists such as Archimedes, Euclid, Eratosthenes and many others less familiar todaybut no less remarkable. Yet, not long after this golden period, much of this extraordinary dev- opment had been reversed. Rome borrowed what it was capable of from the Greeks and kept it for a little while yet, but created very little science of its own. Europe was soon smothered in theobscurantism and stasis that blocked most avenues of intellectual development for a thousand years ? until, as is well known, the rediscovery of ancient culture in its fullness paved the way to the modern age.

The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy Bibliography

• Sales Rank: #1382094 in Books

Brand: Brand: SpringerPublished on: 2004-03-31Original language: English

• Number of items: 1

• Dimensions: 9.20" h x 1.14" w x 6.10" l, .86 pounds

• Binding: Paperback

• 487 pages

▶ Download The Forgotten Revolution: How Science Was Born in ...pdf

Read Online The Forgotten Revolution: How Science Was Born i ...pdf

Download and Read Free Online The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy

Editorial Review

Review

From the reviews:

"Russo has achieved and exhibited an extensive survey of science in the Hellenistic world at the time after Aristotle The treat in store for the reader of this book is the vast learning that Lucio Russo has acquired, which he explains with lucidity. ... it is useful for private study, for one's own enlightenment; on the other it will enrich every science course and every history course that involves these time periods." (Samuel S. Kutler, MAA online, September, 2004)

"Russo presents an enticing vision of a Hellenistic world with a highly organized scientific effort that lasted for centuries. ... The copious, informative and useful illustrations in this beautifully produced volume intensify the sense of what was lost when this great civilization went into decline and perished." (Mott Greene, NATURE, August, 2004)

"The central thesis of the book is that science originated in the Hellenistic period To summarize the book: It certainly has a number of good points. The author has combed through 1/4200 medieval texts (plus others). There are lots of footnotes identifying sources (even in different editions of the same book) and an index of writings consulted (with page numbers). ... a very remarkable book in its depth and the boldness of its claims." (Nimish Shah, Newsletter of the London Mathematical Society, March, 2005)

Users Review

From reader reviews:

Samantha Campbell:

Book is to be different for each grade. Book for children right up until adult are different content. As it is known to us that book is very important normally. The book The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn seemed to be making you to know about other knowledge and of course you can take more information. It is extremely advantages for you. The e-book The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn is not only giving you considerably more new information but also to be your friend when you really feel bored. You can spend your current spend time to read your reserve. Try to make relationship using the book The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn. You never really feel lose out for everything in case you read some books.

Eric McDonald:

Spent a free time and energy to be fun activity to perform! A lot of people spent their down time with their family, or all their friends. Usually they doing activity like watching television, gonna beach, or picnic in the park. They actually doing same every week. Do you feel it? Do you need to something different to fill your

personal free time/ holiday? Could possibly be reading a book may be option to fill your totally free time/ holiday. The first thing you will ask may be what kinds of publication that you should read. If you want to consider look for book, may be the book untitled The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn can be fine book to read. May be it can be best activity to you.

Doris McNeal:

Reading can called imagination hangout, why? Because if you find yourself reading a book specially book entitled The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn your brain will drift away trough every dimension, wandering in every single aspect that maybe mysterious for but surely will end up your mind friends. Imaging just about every word written in a publication then become one form conclusion and explanation that maybe you never get ahead of. The The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn giving you an additional experience more than blown away your thoughts but also giving you useful information for your better life within this era. So now let us demonstrate the relaxing pattern the following is your body and mind is going to be pleased when you are finished studying it, like winning a game. Do you want to try this extraordinary spending spare time activity?

Jeannette Villalobos:

Beside this The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn in your phone, it could give you a way to get more close to the new knowledge or details. The information and the knowledge you will got here is fresh from your oven so don't possibly be worry if you feel like an aged people live in narrow community. It is good thing to have The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn because this book offers for you readable information. Do you oftentimes have book but you rarely get what it's all about. Oh come on, that would not happen if you have this inside your hand. The Enjoyable agreement here cannot be questionable, including treasuring beautiful island. Techniques you still want to miss the idea? Find this book as well as read it from currently!

Download and Read Online The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy #FUY8XNMJPQ6

Read The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy for online ebook

The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy 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 The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy books to read online.

Online The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy ebook PDF download

The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy Doc

The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy Mobipocket

The Forgotten Revolution: How Science Was Born in 300 BC and Why it Had to Be Reborn By Lucio Russo, Silvio (translator) Levy EPub