



The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones)

By Michael C. Gerald, Gloria E. Gerald

[Download now](#)

[Read Online](#) 

The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald

From the emergence of life, to Leewenhoek's microscopic world, to GMO crops, *The Biology Book* presents 250 landmarks in the most widely studied scientific field. Brief, engaging, and colorfully illustrated synopses introduce readers to every major subdiscipline, including cell theory, genetics, evolution, physiology, thermodynamics, molecular biology, and ecology. With information on such varied topics as paleontology, pheromones, nature vs. nurture, DNA fingerprinting, bioenergetics, and so much more, this lively collection will engage everyone who studies and appreciates the life sciences.

 [Download The Biology Book: From the Origin of Life to Epige ...pdf](#)

 [Read Online The Biology Book: From the Origin of Life to Epi ...pdf](#)

The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones)

By Michael C. Gerald, Gloria E. Gerald

The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald

From the emergence of life, to Leewenhoek's microscopic world, to GMO crops, *The Biology Book* presents 250 landmarks in the most widely studied scientific field. Brief, engaging, and colorfully illustrated synopses introduce readers to every major subdiscipline, including cell theory, genetics, evolution, physiology, thermodynamics, molecular biology, and ecology. With information on such varied topics as paleontology, pheromones, nature vs. nurture, DNA fingerprinting, bioenergetics, and so much more, this lively collection will engage everyone who studies and appreciates the life sciences.

The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald Bibliography

- Sales Rank: #101413 in Books
- Published on: 2015-01-06
- Original language: English
- Number of items: 1
- Dimensions: 8.75" h x 7.75" w x 1.75" l, 3.17 pounds
- Binding: Hardcover
- 528 pages



[Download The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology \(Sterling Milestones\).pdf](#)



[Read Online The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology \(Sterling Milestones\).pdf](#)

Download and Read Free Online The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald

Editorial Review

Review

“This beautifully illustrated book covers four billion years of biology history, from the origins of life to the discovery of Denisovan DNA and is arranged chronologically in 250 chapters. For each entry, Gerald (pharmacy, Univ. of Connecticut; *The Drug Book*) has written several paragraphs describing the historical event, discovery, or individual, including a brief discussion of how the past relates to our current world. Topics represent the entire range of biological knowledge, from genetics to brain science to mummification. Chapters are cross-referenced to related chapters and each is accompanied by a full-page illustration. . . . The concise summaries, written for the layperson, make this work appealing for readers with little to no background in science. VERDICT Well suited to reference collections in secondary schools; also an optimal pick for general readers with an interest in biology or the history of science.” —*Library Journal*

About the Author

Michael C. Gerald, PhD, is Professor Emeritus of Pharmacy at the University of Connecticut and has served as Dean of the school. He was previously a professor of pharmacology and Associate Dean at the College of Pharmacy at The Ohio State University and a consultant to the World Health Organization in Geneva. Formerly a member of the Board of Directors of the Patient Access Network Foundation, he has written more than 100 publications and five books, including *The Drug Book* (Sterling), *The Poisonous Pen of Agatha Christie* (University of Texas Press), and *The Complete Idiot's Guide to Prescription Drugs* (Alpha). He lives in Storrs Mansfield, CT, with his wife, Gloria.

Users Review

From reader reviews:

Steven Bemis:

With other case, little persons like to read book The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones). You can choose the best book if you'd prefer reading a book. As long as we know about how is important a book The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones). You can add knowledge and of course you can around the world by a book. Absolutely right, because from book you can understand everything! From your country till foreign or abroad you will end up known. About simple point until wonderful thing it is possible to know that. In this era, we are able to open a book as well as searching by internet system. It is called e-book. You need to use it when you feel weary to go to the library. Let's read.

Raymond Blalock:

Now a day those who Living in the era exactly where everything reachable by interact with the internet and the resources inside can be true or not involve people to be aware of each info they get. How individuals to be smart in receiving any information nowadays? Of course the solution is reading a book. Reading through a book can help men and women out of this uncertainty Information particularly this The Biology Book:

From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) book because book offers you rich facts and knowledge. Of course the knowledge in this book hundred pct guarantees there is no doubt in it you may already know.

Felecia Holst:

This book untitled The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) to be one of several books in which best seller in this year, here is because when you read this e-book you can get a lot of benefit onto it. You will easily to buy this specific book in the book shop or you can order it by way of online. The publisher with this book sells the e-book too. It makes you quickly to read this book, since you can read this book in your Cell phone. So there is no reason for your requirements to past this e-book from your list.

Henry Jones:

Your reading 6th sense will not betray you actually, why because this The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) guide written by well-known writer who knows well how to make book which might be understand by anyone who have read the book. Written with good manner for you, dripping every ideas and creating skill only for eliminate your own personal hunger then you still uncertainty The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) as good book not only by the cover but also by the content. This is one book that can break don't judge book by its cover, so do you still needing yet another sixth sense to pick this specific!? Oh come on your examining sixth sense already alerted you so why you have to listening to one more sixth sense.

Download and Read Online The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald #HYTOKG7CEW0

Read The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald for online ebook

The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald 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 Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald books to read online.

Online The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald ebook PDF download

The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald Doc

The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald MobiPocket

The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald EPub

HYTOKG7CEW0: The Biology Book: From the Origin of Life to Epigenetics, 250 Milestones in the History of Biology (Sterling Milestones) By Michael C. Gerald, Gloria E. Gerald