

[PDF] The Story Of Earth: The First 4.5 Billion Years, From Stardust To Living Planet

Robert M. Hazen - pdf download free book

Books Details:

Title: The Story of Earth: The First

Author: Robert M. Hazen

Released: 2013-07-30

Language:

Pages: 320

ISBN: 0143123645

ISBN13: 978-0143123644

ASIN: 0143123645



[**CLICK HERE FOR DOWNLOAD**](#)

pdf, mobi, epub, azw, kindle

Description:

Review

"I'm not competent to assess the accuracy of Robert Hazen's thesis about geological and biological history, but I am competent to judge it a fascinating story, far more alive than you might guess if all you knew was the subject was old dead (!) rocks."

—**Bill McKibben**, bestselling author of *Eaarth: Making a Life on a Tough New Planet*

"With infectious enthusiasm for his subject, Hazen introduces readers to Earth's defining moments .

. . [and] argues that understanding the interplay between Earth's geological and biological pasts can help us predict and prepare for the future of life on our planet."

—Saron Yitbarek, **Discover**

"Hazen takes us on one of the grandest tours of them all—the 4.5 billion year history of our planet. From the atoms of the crust of the Earth come our bodies, the entire living world, and this exciting book. Read Hazen and you will not see Earth and life in the same way again." —**Neil Shubin**, paleontologist and bestselling author of *Your Inner Fish*

"Concise and colourful . . . Drawing on the latest research and influenced by advances in astrobiology, Hazen takes a radical standpoint . . . to tell the amazing tale of our planet's intertwined living and non-living spheres."

—Birger Schmitz, **Nature**

"A fascinating new theory on the Earth's origins written in a sparkling style with many personal touches . . . Hazen offers startling evidence that 'Earth's living and nonliving spheres' have co-evolved over the past four billion years."

—**Kirkus Reviews** (starred)

"Exceptionally readable [and] user-friendly . . . Science junkies and readers interested in the environment will find Hazen's arguments compelling and his overview of Earth's tumultuous history captivating."

—Carl Hays, **Booklist**

"Hazen has a gift for explaining science in lay terms, and even readers with a minimal understanding of geology, chemistry, and physics will find this book riveting."

—Nancy R. Curtis, **Library Journal**

"Hazen illuminates the origins of Earth and the origins of life [in] a thoroughly accessible book, mixing a variety of scientific disciplines to tell an unforgettable story."

—**Publishers Weekly**

"*The Story of Earth* is that rare book that can transform the way you see the world. By synthesizing a vast span of time and knowledge into crisp, delightful prose, Hazen really does make our planet into a story, and a compelling one. I was left with a new sense of context for our place in this galactic home."

—**Charles Wohlforth**, author of *The Fate of Nature* and *The Whale and the Supercomputer*

About the Author Robert M. Hazen is the Clarence Robinson professor of earth science at George Mason University and a senior scientist at the Carnegie Institution's Geophysical Laboratory. The author of numerous books—including the bestselling *Science Matters*—he lives in Glen Echo, Maryland.

- Title: The Story of Earth: The First 4.5 Billion Years, from Stardust to Living Planet
 - Author: Robert M. Hazen
 - Released: 2013-07-30
 - Language:
 - Pages: 320
 - ISBN: 0143123645
 - ISBN13: 978-0143123644
 - ASIN: 0143123645
-