The Book of Life: An Illustrated History of the Evolution of Life on Earth

Stephen J. Gould

Description
The Book of Life uses an exemplary fusion of art and science to tell the story of life on earth. The text, under the editorship of Stephen Jay Gould, provides a thorough understanding of the latest research and is accompanied by paintings prepared especially for this book. Never before has our planet's evolution been so clearly, so ingeniously explained. History is marked by disaster. The Book of Life explains how mammals, having survived at least one of these disasters—the impact of a massive comet—luckily inherited the earth. Next came the rise of modern humans, who would shape the world as no creature has. As this fascinating history unfolds, gorgeous illustrations allow us to observe climate changes, tectonic plate movement, the spread of plant life, and the death of the dinosaurs. We discover the chains of animal survival, the causes and consequences of adaptation, and finally the environmental impact of human life.

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The Book of Life: An Illustrated History of the Evolution of Life on Earth, a book edited by Stephen Jay Gould. The Book of Life, a bonus CD of hits by Eric B & Rakim included with Rakim album The 18th Letter. Book of Life (album), an album by Jamaican reggae artist I Wayne. The Book of Life (1998 film), a 1998 film directed by Hal Hartley. The Book of Life: Daily Meditations with Krishnamurti, a collection of meditations gathered from lectures and writings of Jiddu Krishnamurti. Disambiguation page providing links to topics that could be referred to by the same search term. This disambiguation page lists articles associated with the title The Book of Life. If an internal link led you here, you may wish to change the link to point directly to the intended article. A New History of Life: The Radical New Discoveries about the Origins and Evolution of Life on Earth. Peter Ward. 4.5 out of 5 stars 135. The book is worth your hard work, but most people will struggle. A person not intimately familiar with the topic is inevitably faced with a large number of new words, they require concentration and good memory, it is already quite an effort, without the need to collect relevant facts from several pages. While reading you may benefit from internet access to google many terms/names/ideas for better understanding. The Book of Life uses an exemplary
fusion of art and science to tell the story of life on earth. The text, under the editorship of Stephen Jay Gould, provides a thorough understanding of the latest research and is accompanied by paintings prepared especially for this book. Never before has our planet's evolution been so clearly, so ingeniously explained. History is marked by disaster. The Book of Life explains how mammals, having survived at least one of these disasters—the impact of a massive comet—luckily inherited the earth. Next came the rise of modern humans, who would shape the world as no creature has. As this fascinating history unfolds, gorgeous illustrations allow us to observe climate changes, tectonic plate movement, the spread of plant life, and the death of the dinosaurs. We discover the chains of animal survival, the causes and consequences of adaptation, and finally the environmental impact of human life. ...more. Get A Copy. Am He published over twenty books, received the National Book and National Book Critics Circle Awards, and a MacArthur Fellowship. Customers who bought this item also bought. Page 1 of 1 Start overPage 1 of 1. An update of a classic text. It is a popular account of the history of life from the formation of the earth to current day. While this, sadly, is the most recent edition is at least 14 years old--it is still the best comprehensive, popular account. The writing is excellent and even from the multi-authors. The graphics very helpful in keeping straight what happened when. More recent books give refinements and confirmations but essentially all of this account is still valid. Highly recommended as an initial and reference orientation to the history of life. Read more.