



The Story of Earth: The First 4.5 Billion Years, from Stardust to Living Planet

By Robert M Hazen

Penguin Putnam Inc. Hardback. Book Condition: new. BRAND NEW, The Story of Earth: The First 4.5 Billion Years, from Stardust to Living Planet, Robert M Hazen, Earth evolves. From first atom to molecule, mineral to magma, granite crust to single cell to verdant living landscape, ours is a planet constantly in flux. In this radical new approach to Earth's biography, senior Carnegie Institution researcher and national bestselling author Robert M. Hazen reveals how the co-evolution of the geosphere and biosphere--of rocks and living matter--has shaped our planet into the only one of its kind in the Solar System, if not the entire cosmos. With an astrobiologist's imagination, a historian's perspective, and a naturalist's passion for the ground beneath our feet, Hazen explains how changes on an atomic level translate into dramatic shifts in Earth's makeup over its 4.567 billion year existence. He calls upon a flurry of recent discoveries to portray our planet's many iterations in vivid detail--from its fast-rotating infancy when the Sun rose every five hours and the Moon filled 250 times more sky than it does now, to its seabathed youth before the first continents arose; from the Great Oxidation Event that turned the land red, to the...



Reviews

If you need to adding benefit, a must buy book. It is actually rally interesting through reading time period. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Olen Mills

An extremely awesome ebook with perfect and lucid reasons. This is certainly for all who statte there was not a well worth looking at. Your daily life span will likely be convert as soon as you complete looking over this book.

-- Anahi Heaney