

1.	Record Nr.	UNINA990001786300403321
	Autore	Pentimalli, Raffaele
	Titolo	Chimica organica attraverso obiettivi / Raffaele Pentimalli
	Pubbl/distr/stampa	Milano : Franco Lucisano, 1992
	Descrizione fisica	308 p. ; 26 cm
	Disciplina	547.0076
	Locazione	FAGBC
	Collocazione	60 547.007 PENR 1992
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910807146803321
	Autore	Powell James Lawrence <1936->
	Titolo	Four revolutions in the earth sciences : from heresy to truth / / James Lawrence Powell
	Pubbl/distr/stampa	New York : , : Columbia University Press, , 2015 ©2015
	ISBN	0-231-53845-6
	Descrizione fisica	1 online resource (385 p.)
	Disciplina	550
	Soggetti	Geology - History Geological time Continental drift Meteoritic hypothesis Global warming
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Includes bibliographical references and index.

Nota di contenuto

Front matter -- Contents -- List of Illustrations -- Preface --
Introduction -- PART I. DEEP TIME -- The Abyss of Time -- A Great
Mistake Has Been Made -- The Bank of Time -- Account Overdrawn --
Strange Rays -- An Hourglass of Great Precision -- Geochronology --
Duck Soup -- PART II. CONTINENTAL DRIFT AND PLATE TECTONICS --
An Idea to Pursue -- A Very Trusting Man -- Dead on Arrival --
Geologists Unite Against Heresy -- Continental Drift: Not Even Wrong
-- Postwar Surprises -- Wandering Poles or Drifting Continents? -- The
Final Confrontation -- Spreading Seafloors -- HypotHESSES -- The
Discovery of the Century -- All This Rubbish -- PART III. METEORITE
IMPACT -- A Trivial Process -- To Hunt a Star -- The Moon's Face --
Rosetta Stone -- To a Rocky Moon -- Worlds in Collision -- Dinosaur
Killer -- Out with a Bang -- Cosmic Pinball -- PART IV. GLOBAL
WARMING -- Origins of the CO₂ Theory -- Tedious Calculations of
Extraordinary Interest -- Destructive Criticism -- A Unique Experiment
of Planetary Dimensions -- Giant Brains -- Warming Is Unequivocal --
From Heresy to Truth -- Acknowledgments -- Notes -- Recommended
Reading -- Bibliography -- Index

Sommario/riassunto

Over the course of the twentieth century, scientists came to accept four counterintuitive yet fundamental facts about the Earth: deep time, continental drift, meteorite impact, and global warming. When first suggested, each proposition violated scientific orthodoxy and was quickly denounced as scientific-and sometimes religious-heresy. Nevertheless, after decades of rejection, scientists came to accept each theory. The stories behind these four discoveries reflect more than the fascinating push and pull of scientific work. They reveal the provocative nature of science and how it raises profound and sometimes uncomfortable truths as it advances. For example, counter to common sense, the Earth and the solar system are older than all of human existence; the interactions among the moving plates and the continents they carry account for nearly all of the Earth's surface features; and nearly every important feature of our solar system results from the chance collision of objects in space. Most surprising of all, we humans have altered the climate of an entire planet and now threaten the future of civilization. This absorbing scientific history is the only book to describe the evolution of these four ideas from heresy to truth, showing how science works in practice and how it inevitably corrects the mistakes of its practitioners. Scientists can be wrong, but they do not stay wrong. In the process, astonishing ideas are born, tested, and over time take root.
