

Earth's Mineral Evolution

News flash!
Astrobio.net is getting a makeover!
[Click here to submit your Poll](#)



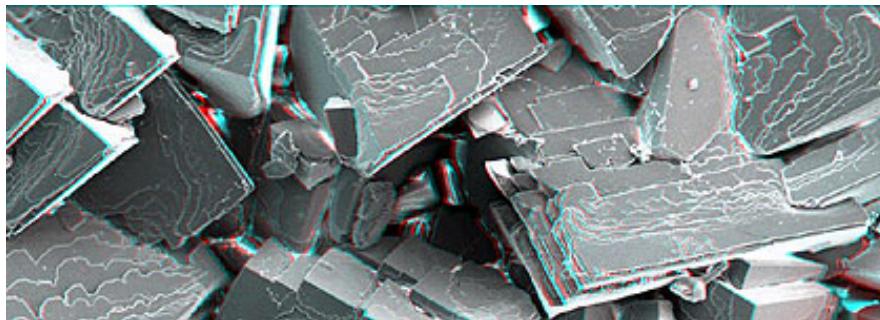
Summary (Nov 14, 2008): New research shows that minerals on Earth have co-evolved with life. Up to two thirds of known minerals can be linked to biological activity, highlighting the important connection between the biosphere and the geology of Earth.

Display Options: [Email] [Print] [PDF] [RSS] [XHTML] [XML] [Language] [Volume] [+ -]

Great Debates



[Lonely Blue Marble?](#)



Main Menu

- [Home](#)
- [Subscribe](#)
- [Archive](#)
- [Random Page](#)
- [All Topics](#)
- [Europe](#)
- **Features**
- [Great Debates](#)
- [Table Talk](#)
- [Expeditions](#)
- [Perspectives](#)
- [Chronicles](#)
- [Espanol](#)
- **Hot Topics**
- [Titan](#)
- [Europa](#)
- [Moon to Mars](#)
- [Terrestrial Origins](#)
- [Climate](#)
- [Extreme Life](#)
- [Mars Life](#)
- [Outer Planets](#)

Earth's Mineral Evolution

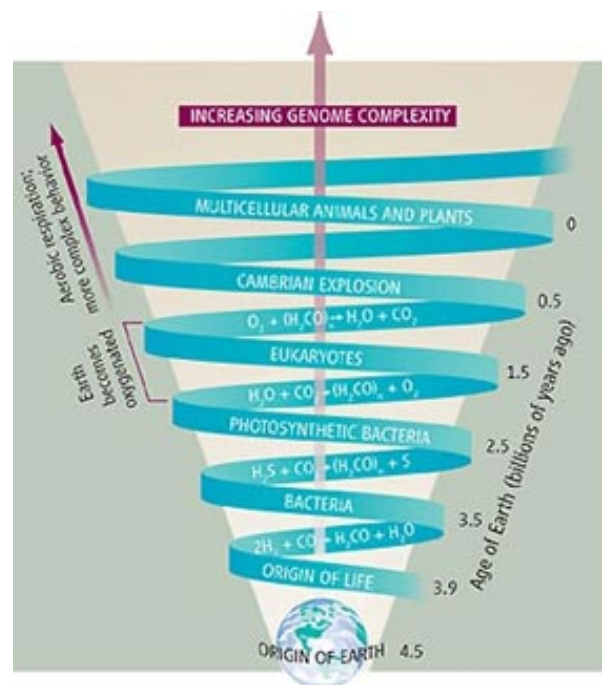
Based on a CIW news release

Mineral Kingdom Has Co-Evolved with Life

Evolution isn't just for living [organisms](#). Scientists at the Carnegie Institution have found that the mineral kingdom [co-evolved](#) with life, and that up to two thirds of the more than 4,000 known types of minerals on Earth can be directly or indirectly linked to biological activity. The finding, published in *American Mineralogist*, could aid scientists in the search for [life](#) on other planets.

Robert Hazen and Dominic Papineau of the Carnegie Institution's Geophysical Laboratory, with six colleagues, reviewed the physical, chemical, and biological processes that gradually transformed about a dozen different primordial minerals in ancient interstellar dust grains to the thousands of mineral species on the present-day [Earth](#). (Unlike biological species, each mineral species is defined by its characteristic chemical makeup and crystal structure.)

"It's a different way of looking at minerals from more traditional approaches," says



- [Meteors & Comets](#)
- [New Planets](#)
- [Extrasolar Life](#)
- [Stellar Evolution](#)
- **Image Galleries**
- [Studio](#)
- [Panoramas](#)
- [TerraFirma Now](#)
- **Find-It**
- [Monthlies](#)
- [Advanced Search](#)
- [Syndication](#)
- [Spread the Word](#)
- [About](#)

Today's Story

Today's most-read story is:

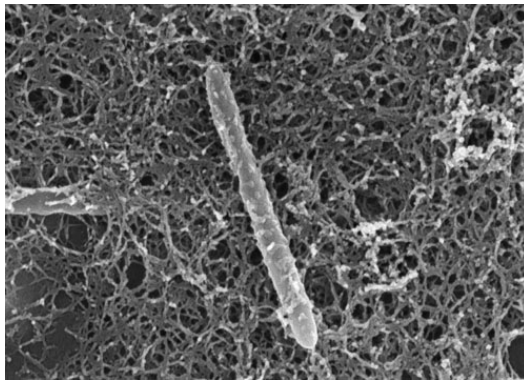
[Carbonate Conundrum](#)

Other Stories

- [Carbonate Conundrum](#) (Nov 17, 2008)
- [Solar System Snapshot](#) (Nov 16, 2008)
- [Seeing a Distant Planet](#) (Nov 15, 2008)
- [Earth's Mineral Evolution](#) (Nov 14, 2008)
- [A Divining Rod for Mars](#) (Nov 13, 2008)
- [Phoenix Stops Phoning Home](#) (Nov 12, 2008)
- [India Arrives at the Moon](#) (Nov 11, 2008)
- [Life's Boiling Point](#) (Nov 10, 2008)
- [Debating the Dinosaur Dance Floor](#) (Nov 09, 2008)
- [Oldest Evidence for Complex Life in Doubt](#) (Nov 08, 2008)

Hazen. "Mineral evolution is obviously different from **Darwinian** evolution - minerals don't mutate, reproduce or compete like living **organisms**. But we found both the variety and relative abundances of minerals have changed dramatically over more than 4.5 billion years of Earth's history."

All the chemical elements were present from the start in the solar system's primordial dust, but they formed comparatively few minerals. Only after large bodies such as the sun and planets congealed did there exist the **extremes** of temperature and pressure required to forge a large diversity of mineral species. Many elements were also too dispersed in the original dust clouds to be able to solidify into mineral crystals.



The rod-shaped *D. audaxviator* was recovered from thousands of liters of water collected deep in the Mponeng Mine in South Africa. Microbes can survive by interacting with minerals deep below the surface of Earth
Credit: *Micrograph by Greg Wanger, J. Craig Venter Institute, and Gordon Southam, University of Western Ontario*

What ultimately had the biggest impact on mineral evolution, however, was the **origin of life**, approximately 4 billion years ago. "Of the approximately 4,300 known mineral species on Earth, perhaps two-thirds of them are **biologically** mediated," says Hazen. "This is principally a consequence of our **oxygen-rich** atmosphere, which is a product of photosynthesis by microscopic algae." Many important minerals are oxidized weathering products, including ores of iron, copper and many other metals.

Microorganisms and plants also accelerated the production of diverse clay minerals. In the oceans, the evolution of organisms with shells and mineralized skeletons generated thick, layered deposits of minerals such as calcite, which would be rare on a lifeless planet.

"For at least 2.5 billion years, and possibly since the emergence of life, Earth's mineralogy has evolved in parallel with biology," says Hazen. "One implication of this finding is that remote observations of the mineralogy of other moons and planets may provide crucial **evidence** for biological influences beyond Earth."

Stanford University geologist Gary Ernst called the study "breathtaking," saying that "the unique perspective presented in this paper may revolutionize the way Earth scientists regard minerals."

Related Web Sites

[Astrobiology Roadmap Goal 4: Earth's Early Biosphere and its Environment](#)

The evolution of genomic complexity and metabolic pathways during Earth's history. New research shows that minerals on Earth have also evolved alongside living organisms – and the diversity of minerals on our planet can be linked to the processes of life.

Credit: *Science*

As the solar system took shape through "gravitational **clumping**" of small, undifferentiated bodies - fragments of which are found today in the form of meteorites - about 60 different minerals made their appearance. Larger, planet-sized bodies, especially those with volcanic activity and bearing significant amounts of water, could have given rise to several hundred new mineral species. Mars and Venus, which Hazen and coworkers estimate to have at least 500 different mineral species in their surface rocks, appear to have reached this stage in their mineral evolution.

However, only on Earth - at least in our solar system - did mineral evolution progress to the next stages. A key factor was the churning of the planet's interior by plate tectonics, the process that drives the slow shifting continents and ocean basins over geological time. Unique to Earth, plate tectonics created new kinds of physical and chemical environments where minerals could form, and thereby boosted mineral diversity to more than a thousand types.



Cyanobacteria - like those shown above - are thought to have been the first microbes to produce oxygen by photosynthesis.
Credit: *UC Berkeley*

[Astrobiology Roadmap Goal 3: Origins of Life](#)
[Astrobiology Roadmap Goal 2: Life in Our Solar System](#)
[Astrobiology Roadmap Goal 7: Signatures of Life](#)
[Click here to see a VIDEO of Robert Hazen discussing mineral evolution](#)
[Life is Lonely at the Center of the Earth](#)
[Crater Diary Part I](#)
[Dinner with Darwin](#)

Note: *Terrestrial Climate History*

Display Options:       [XML](#)       

Friday, November 14, 2008

CREDITS

FEEDBACK

RELATED LINKS

SITEMAP



- + Privacy, Security, Notices
- + Syndication Help
- + RSS Syndication
- + NASA Ames Astrobiology Portal

- + Chief Editor & Executive Producer: Helen Matsos
- + Site & Server Maintenance : Turbo Inc.