

MIDWEST QUAKE THREAT | DRINKING WATER RISKS

EARTH

Alive!

ANCIENT MICROBES STILL LIVING IN SALT

Tiny clues to ancient life on
Earth — and beyond

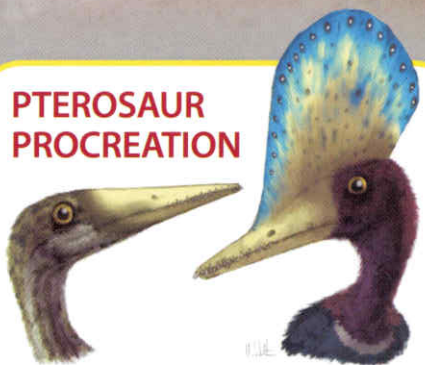


Plus:

- Trekking the Inca Trail
- Understanding a hazy pollutant
- Invasive species lead to extinctions
- Science education not in good shape
- ISO: Impacts on Earth



PTEROSAUR
PROCREATION



April 2011

www.earthmagazine.org

\$5.99US \$6.99CAN



EARTH

APRIL 2011
vol. 56 ■ no. 4
www.earthmagazine.org

FEATURE

BACTERIA BACK FROM THE BRINK

Microbes can live for tens of thousands, if not millions, of years inside fluid inclusions in salt crystals. What can such microbes tell us about ancient life on Earth? And could similar microbes also be living on other planets?

Tim Lowenstein



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FEATURE

STILL IN A HAZE: WHAT WE DON'T KNOW ABOUT BLACK CARBON

Soot in the atmosphere has long been known to be a health hazard — and over the last decade, scientists have begun studying its effects on climate too. But exactly how it impacts the planet is still hazy.

Carolyn Gramling



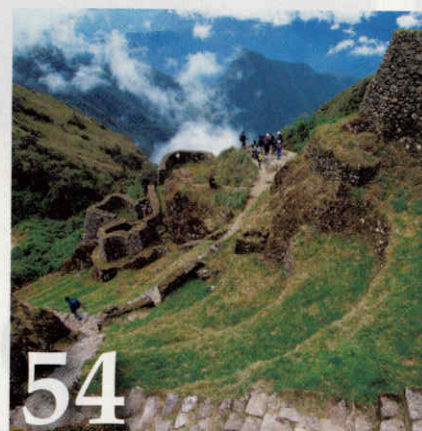
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FEATURE

TRAVELS IN GEOLOGY: TREKKING THE INCA TRAIL TO MACHU PICCHU

Hiking the Inca Trail to Machu Picchu is not for the faint of heart — it's a grueling four-day, 59-kilometer-long hike high in the Peruvian Andes. But the views and experience can't be beat.

Mary Caperton
Morton



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TRENDS AND INNOVATIONS

THE RISE OF COMMUNITY REMOTE SENSING

Remote sensing has revolutionized science and Earth monitoring, but it fails to collect data at the hyper-local level. That's where the community comes in, using technology such as smartphones, GPS devices and digital cameras to relay information to scientists.

Erin Wayman



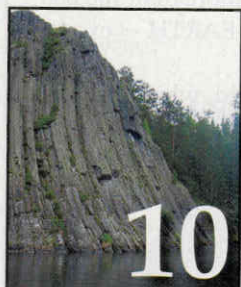
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ON THE COVER: Brian Schubert collects samples in Saline Valley, Calif. Photo is by Michael Timofeeff.

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The latest national assessment of science education in the U.S. appears to offer little hope for our next generation of scientists. But maybe we can use insights from the results to improve our schools.
Ann Benbow
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In a world of fancy electronic devices and designer pens, the mechanical pencil is still a geologist's best friend.
Lisa A. Rossbacher

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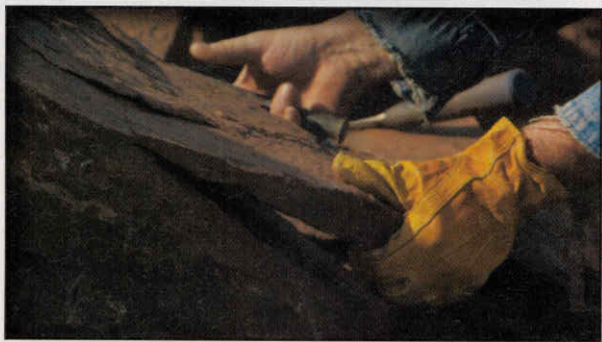
TRACKING DINOSAURS THROUGH NEW JERSEY HOUSING DEVELOPMENTS

Retired high school science teacher Chris Laskowich picks through the rubble left behind from a previous day's blasting at an old basalt quarry that is now a condominium tract in northern New Jersey. He flips over small pieces of red shale and sandstone and examines the exposed sides of rocks too heavy to move. Within minutes, he sees the outline of something fascinating: a dinosaur footprint.

Below: Refuse pile at the condo development with the New York skyline in the background. Amateur paleontologists Howie Cohn (middle) and Henry Vila (bottom) excavate tracks at the development.



Track of *Batrachopus*, a crocodile-like reptile.



It's a 33-centimeter-long *Eubrontes giganteus* track, a trademark footprint from the Early Jurassic period. Laskowich calls the New Jersey State Museum to report the find, left behind about 200 million years ago. The footprint, along with its three-ton host rock, is now on display on the museum's front lawn in Trenton — ceremoniously loaded on a truck and moved to its current resting place last October following a press conference to announce the find, orchestrated by K Hovnanian Homes, the developer building townhouses on the site.

This site "really is unique in the world," says Paul Olsen, a paleontologist at Columbia University's Lamont-Doherty Earth Observatory who has done research at the quarry. It's one of the few places on the planet where scientists can study how life at the Triassic-Jurassic boundary began to rebound from the mass extinction event that marked the beginning of the age of dinosaurs. "There's nowhere else where you can walk up and put your hand on the very earliest, large theropod dinosaur layers," he says.

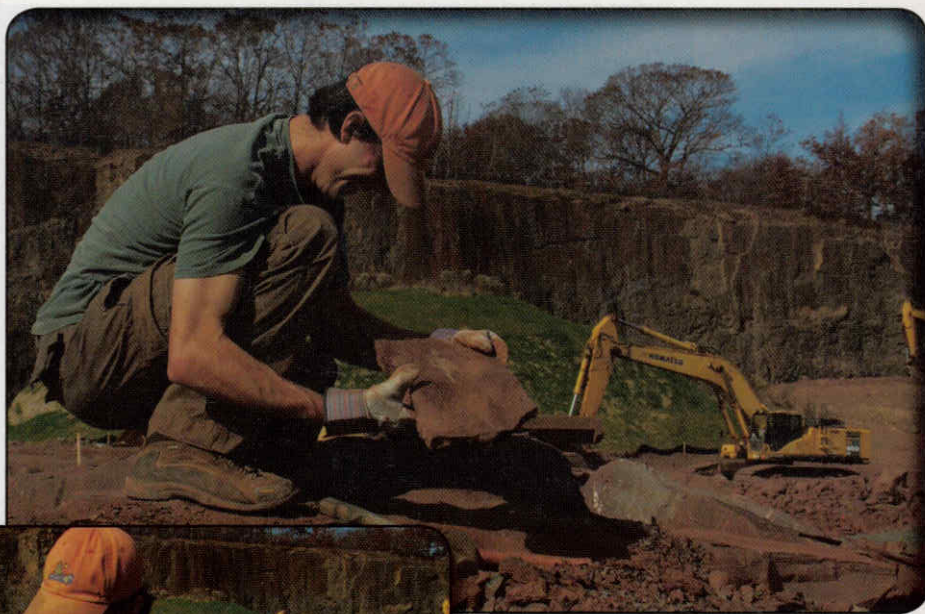
Laskowich's discovery is just one of many fossil footprints that have been unearthed at this quarry over the past 50 years — and may be among the last, as the site is privately owned and under development. There are no laws protecting paleontological finds in New Jersey and rarely does a project get halted for them in the Garden State, although researchers have lauded K Hovnanian for its cooperation. For now, the old quarry remains the province of salvage paleontology. As blasting and excavation continue, teams of mostly amateur fossil hunters and a few researchers are allowed in during off-hours — a cold Saturday afternoon, a Wednesday night long after the sun has set — to recover tracks that tell a rare story.

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All: ©Björn Kils

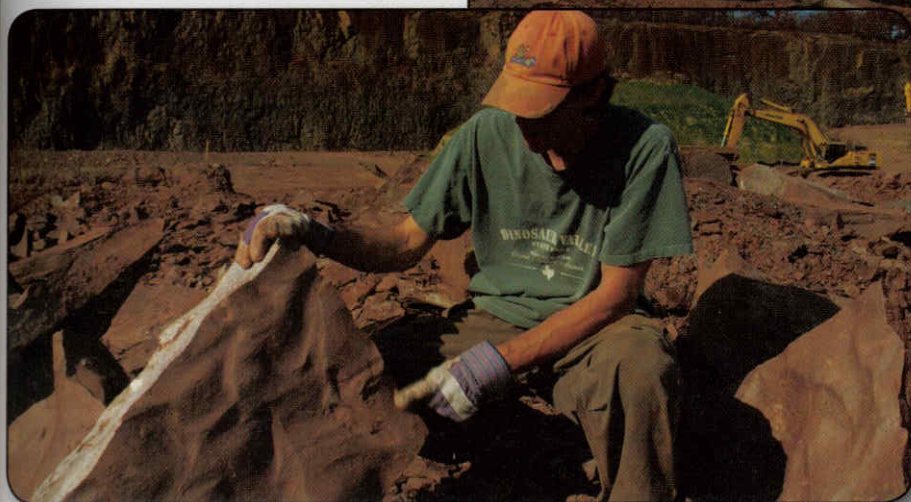
– Paul Olsen,
Lamont-Doherty Earth Observatory

– Paul Olsen,

Lamont-Doherty Earth Observatory



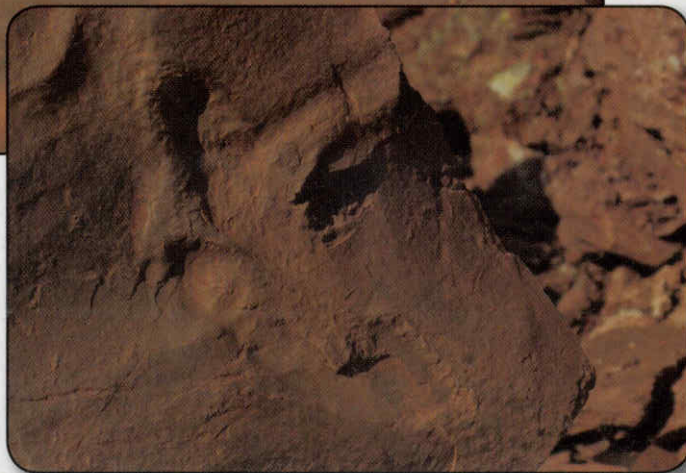
Left and above: Microbiologist and amateur paleontologist John McCauley excavates dinosaur tracks at the site.



Below left: Two-hundred million years ago, this region was covered in mudflats like this. Below right: *Grallator* tracks — tracks left by various three-toed early theropods.

Two-hundred million years ago, this part of New Jersey was covered with mudflats at the edge of a lake that advanced and retreated seasonally. North America's location near the equator made for a semi-arid climate. However, this was a site in flux.

This time period marks the end-Triassic mass extinction, during which volcanic activity during the breakup of Pangaea was spewing carbon dioxide into an atmosphere already oversaturated with the gas, raising levels to some 6,000 parts per million (today's atmosphere contains 380 ppm). The subsequent heat trapping may have helped kill off the dinosaurs' reptilian competitors, Olsen says, opening the door to the rise of the dinosaurs seen throughout the Jurassic. Furthermore, Olsen and his colleagues have also found evidence of a magnetic reversal just below the track-bearing layers at the quarry — a guide to the time interval right before the mass extinction, perhaps just 10,000 years earlier, he says.





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