NEWS & COMMENT

Who Owns the Past? 1424
A Tangled Affair of Hair and Regulations 1425

Russian Science: President’s Council 1426
Lambastes Ministry

EPA Streamlines Troubled National 1427
Ecological Survey

Science in China: Leaders Pledge More for 1428
Shrinking Pool

Gingrich Urges Panels to Spare Science 1428

Kobe Earthquake: Faculty Picks Up the 1429
Pieces of Shattered Research Projects
Deadly Lesson: It Could Happen
Anywhere

Australia: Ocean Anomaly Triggers 1431
Record Fish Kill

RESEARCH NEWS

IL-12 at the Crossroads 1432

Helium-3 Crystals Captured on Video 1434

NASA Encourages Researchers to Map 1435
Search for Alien Earths

Listen Up: The World’s Oceans May Be 1436
Starting to Warm

DEPARTMENTS

THIS WEEK IN SCIENCE 1413

EDITORIAL
Punctuated Equilibrium in Scientific Publishing

LETTERS 1417
Desert Ants: E. H. Righter • Oak Ridge’s Strengths:
J. B. Cannon • Performance of Text Retrieval Sys-
tems: The TREC Program Committee; G. Salton;
M. Damashek • Amateur Fossil Hunting; D. Miller •
High-Frequency Outer Hair Cell Motility: Correc-
tions and Addendum: P. Dallos and B. N. Evans

1437
Origins of Lichen Fungi Explored

1440
Coupled Quantum Dots as Artificial Molecules
L. Kouwenhoven

1441
Revisiting the Fluid Mosaic Model of Membranes
K. Jacobson, E. D. Sheets, R. Simson

ARTICLE

The Photoreactivity of Chlorine Dioxide 1443
V. Vaida and J. D. Simon

RESEARCH ARTICLE

Bent Helix Formation Between RNA 1448
Hairpins with Complementary Loops
J. P. Marino, R. S. Gregorian Jr., G. Csanakovski,
D. M. Crothers

REPORTS

Evidence for a Basalt-Free Surface on 1455
Mercury and Implications for Internal Heat
R. Jeanlot, D. L. Mitchell, A. L. Sprague, I. de Pater

Single Molecule Electron Paramagnetic 1457
Resonance Spectroscopy: Hyperfine Splitting
Owing to a Single Nucleus
J. Köhler, A. C. J. Brouwer, E. J. J. Groenen,
J. Schmidt

Board of Reviewing Editors

Frederick W. Alt 1410
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
F. Fleming Crim
Paul J. Crutsen
James E. Dahlberg
Robert Desimone
Bruce F. Elkin
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozzard
Klaus Friedrich
Theodore H. Gebelle
Roger I. M. Glass
Stephen P. Gold
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levinson III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Reinhard Lührmann
Diane Mathes
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pimm
Yehuda Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruoslahti
Gotfrid Schatz
Joel Schell
Ronald H. Schwartz
Tenese J. Seykowitz
Ellen Solomon
Thomas A. Steitz
Michael P. Styrsky
Robert T. N. Tjian
Emi R. Uramue

Gerard J. Vermeij
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wolff
The crustose lichen Lecanora dispersa. Lichen symbioses, associations between fungi and algae, have originated multiple times during fungal evolution. At least one successful establishment of symbiosis led to the more than 6000 species of the order Lecanorales, represented here by L. dispersa. The white-rimmed cups (between 0.3 and 0.7 millimeter in diameter) emerging from the rock substrate produce the meiotic spores of this fungal symbiont. See page 1492 and the News story on page 1437. [Photo: V. Wirth]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools** Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/268/5216

**Permissions** Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl