NEWS & COMMENT

Russian Science Aid Falls Short 1380
Wanted: A Few Thousand Good Reviewers
A Thin Lifeline to Genome Researchers

New Seveso Findings Point to Cancer 1383
NSF Balks at Grants to Entrepreneurs 1384
Science in Canada: Agency Head Quits, Warning of Cuts

RESEARCH NEWS

Learning How to Suppress Cancer 1385
Chemistry Community Swarms Into Windy City
Breaking the Code for the Tuberculosis Invasion

Bits of the Lower Mantle Found in Brazilian Diamonds

PERSPECTIVES

Phase Boundaries and Mantle 1401
Convection
J. E. Vidale and T. Lay

Catalysis: Design Versus Selection 1402
S. A. Benner

ARTICLE

Regioselective and Enantioselective 1404
Epoxidation Catalyzed by Metalloporphyrins
J. P. Collman, X. Zhang, V. J. Lee, E. S. Uffelman, J. I. Brauman

RESEARCH ARTICLES

Isolation of New Ribozymes from a 1411
Large Pool of Random Sequences
D. P. Bartel and J. W. Szostak

Physical Chemistry of the H2SO4/H2O System: Implications for Polar Stratospheric Clouds

DEPARTMENTS

THIS WEEK IN SCIENCE 1369
EDITORIAL 1371
Clean Thoughts on Clean Air

LETTERS 1373
Protecting the Environment: EPA’s Role:
C. M. Browner, D. Sarokin; W. F. Sette;
G. C. Pratt; J. Lash

SCIENCESCOPE 1379
RANDOM SAMPLES 1392
Fullerene Superconductors Heat Up • A Face-Off
on Mars • U.K. Changes Mind About Malaria

Vaccine • Gordon Conferences Pick New Head •
Good Boone and the Higgs Boson • Biopharmaceutical Industry Downsizing • Species Protection
Moves at Snail’s Pace

BOOK REVIEWS 1461
Genius in the Shadows, reviewed by S. Schweber
• The Patterned Peatlands of Minnesota, D. H. Vitt •
Marine Climate, Weather, and Fisheries, G. D. Sharp
• Electron Microdiffraction, R. Vincent • Vignette •
Books Received

PRODUCTS & MATERIALS 1466

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Royd E. Bloom
Piet Borst
Michael S. Brown
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Chez
John M. Coffin
Paul J. Cottle
Robert Desimone
Nicole Le Douarin
Bruce F. Edidin
Paul T. Englert
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
K. Friedtch
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger J. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Levinson
Alexander Levitski
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yeshayahu Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Ross
T. M. Rice
Erkki Ruoslahti
David C. Rubie
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Strausker
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harald Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto

Downloaded from http://science.sciencemag.org/ on April 19, 2017
Catalytic RNAs (ribozymes) emerging from a pool of random sequence RNA (blue) in response to in vitro selective pressure for catalytic activity. After an initial increase in abundance to detectable levels (green), with mutation and continued selection some improved catalysts come to dominate the population (red). Such in vitro manipulation can result in a population of new ribozymes with desired specificity. See page 1411 and the Perspective on page 1402. [Image: David Bartel, source; Tracy Keaton, additional illustration]

REPORTS

A Detailed Map of the 660-Kilometer Discontinuity Beneath the Izu-Bonin Subduction Zone
C. W. Wicks, Jr. and M. A. Richards

Comparisons Between Seismic Earth Structures and Mantle Flow Models Based on Radial Correlation Functions
T. H. Jordan, P. Puster, G. A. Glatzmaier, P. J. Tackley

Late Cretaceous Precessional Cycles in Double Time: A Warm-Earth Milankovitch Response
J. Park, S. L. D'Hondt, J. W. King, C. Gibson

Probing Chemical Reactions: Evidence for Exploration of an Excited Potential Energy Surface at Thermal Energies
M. D. Barnes, P. R. Brooks, R. F. Curl, B. R. Johnson

Why Silicon Is Hard
J. J. Gilman

Convergent Regulation of Sodium Channels by Protein Kinase C and cAMP-Dependent Protein Kinase
M. Li, J. W. West, R. Numann, B. J. Murphy, T. Scheuer, W. A. Catterall

NF-kB Activation by Ultraviolet Light Not Dependent on a Nuclear Signal
Y. Devary, C. Rosette, J. A. DiDonato, M. Karin

Inhibition of Viral Replication by Interferon-α-Induced Nitric Oxide Synthase
G. Karupiah, Q.-w. Xie, R. M. L. Buller, C. Nathan, C. Duarte, J. D. MacMicking

Helper T Cells Without CD4: Control of Leishmaniasis in CD4-Deficient Mice

MHC-Restricted Depletion of Human Myelin Basic Protein–Reactive T Cells by T Cell Vaccination
J. Zhang, R. Medaer, P. Stinissen, D. Hafler, J. Raus

Cloning of an M. tuberculosis DNA Fragment Associated with Entry and Survival Inside Cells
S. Arruda, G. Bomfim, R. Knights, T. Huima-Byron, L. W. Riley

High-Resolution Conformation of Gramicidin A in a Lipid Bilayer by Solid-State NMR
R. R. Ketcham, W. Hu, T. A. Cross