NEWS & COMMENT
Science Standards Near Finish Line 1648
Dioxin Report Faces Scientific Gauntlet 1650
DOE Urged to Go Slow in Building Free Electron Lasers 1651
Science in Ireland: Scientists' Lobbying Wins a Review of Research Funding 1652
CNRS Head Orders a Brief Freeze 1653

RESEARCH NEWS
Chromosome Ends Catch Fire 1656
How Comets Stay Frisky in the Cold 1658
Long-Awaited Probe Gets New View of the Sun 1659
A Constant Star Suddenly Flares Up 1660
Will Primate Genetics Split One Gorilla Into Two? 1661

DEPARTMENTS
THIS WEEK IN SCIENCE 1637
EDITORIAL
The Time Traveler 1639
LETTERS 1641
Meeting the Competition: A. S. Matlack; G. Calton

PERSPECTIVE
Probing Solid Catalysts Under Operating Conditions 1675
J. M. Thomas and G. N. Greaves

ARTICLE
Kinematics of the Asal Rift (Djibouti) Determined from the Deformation of Feale Volcano 1677
J.-B. De Chabalier and J.-P. Avouac

REPORTS
Magnetism from the Atom to the Bulk in Iron, Cobalt, and Nickel Clusters 1682
I. M. L. Billas, A. Châtelain, W. A. de Heer

All-Polymer Field-Effect Transistor Realized by Printing Techniques 1684
F. Garnier, R. Hajlaoui, A. Yassar, P. Srivastava

The Unidentified Interstellar Infrared Bands: PAHs as Carriers? 1686
S. Schlemmer, D. J. Cook, J. A. Harrison, B. Wurfel, W. Chapman, R. J. Saykally

X-ray Variability in the Hot Supergiant ζ Orionis 1689
T. W. Berghöfer and J. H. M. Schmitt 1692

RANDOM SAMPLES 1654
Weighing the Atom • Tracking a Silicone Leak • New Head for Kinsey? • Interferon With Infertility • Alcoholic Brain Waves • Site Visits to “Chilly Climates” • Making Up the Ancients 1743

BOOK REVIEWS 1743
The Hubble Wars, reviewed by G. B. Field • Exotic Ants, K. G. Ross • Time Series Prediction, A. R. Solow • Vignettes • Books Received

PRODUCTS & MATERIALS 1753

Board of Reviewing Editors
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Petri Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Bruce F. Elridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozzard
Klaus Friedrich
Theodore H. Geballe
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Koselyn
Michael LaBarbera
Nicole La Douarin
Charles S. Levingo
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Diane Matha
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pimm
Yehshayau Pocker
Robert A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruoslahti
Gottfried Schatz
Josef Seidel
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrer
Robert T. N. Tjian
Emr Uhanue
Geerat J. Vermeij
Bert Vogtalan
Harold Weintraub
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf

1634  SCIENCE • VOL. 265 • 16 SEPTEMBER 1994
Shaded topography of the 12-kilometer-long Asal rift (Djibouti, East Africa). Colors indicate elevations, from −150 meters below (dark blue) to 350 meters above (purple) sea level. The topography results from the tectonic dismemberment over the past 100,000 years of a large central volcano (Fieale) that formed astride the rift zone 300,000 to 100,000 years ago. Reconstruction of this volcano indicates a spreading rate across the rift of 17 to 29 millimeters per year. See page 1677. [Image: J.-B. De Chabalier and J.-P. Avouac]
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/265/5179

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