This Week in Science

Editorial
1549 An Overview of Overhead

Letters
1546 An Analysis of Citation Analysis: R. C. von Borstel ■ Clean Air Act Amendments: W. G. Rosenberg ■ Evaluating Teaching: J. M. Pasachoff; W. Debler; T. D. Johnston

ScienceScope
1551 Vacuum vs. magnet engineers at LEP; managers vs. physicists at the SSC; etc.

News & Comment
1552 NIH Finds Fraud in Cell Paper ■ Warm Praise for a Whistle-Blower ■ The Report's Principal Conclusions
1554 Who Found AZT Works for AIDS?
1555 OTA Challenges Dogma on Research Funding
1556 Slimmer Station Wins White House Approval
1557 Suitable Creative Thinker for Rent
1558 Better Data Needed on Sensitivity Syndrome

Research News
1559 Ranking the Rain Forests
1560 Déjà Vu All Over Again: Can Chimpanzees Talk?
1562 Rising Chemical “Stars” Could Play Many Roles
1564 “Spiral Forest” May Hold Clue to Thin-Film Superconductivity
1566 Briefings: Brain Food! ■ A Physical Paradox ■ Psychological Risk Assessment ■ Selling the SSC to the Next Generation ■ Getting Around the Cosmic Censor ■ Environmental Prize ■ Searching for Words ■ Correction

Articles
1568 America’s Soaring Prison Population: P. A. Langan
1574 Chemical and Biological Microstructures as Probed by Dynamic Processes: J. M. Drake, J. Kläfter, P. Levitz
1580 Cocaine Addiction: Psychology and Neuropsychology: F. H. Gawan

Reports
1587 Growth Mechanism of Sputtered Films of YBa2Cu3O7 Studied by Scanning Tunneling Microscopy: M. Hawley, I. D. Raiswater, J. G. Beery, R. J. Houlton
COVER Scanning tunneling microscope image of a high-transition temperature film of sputtered YBa2Cu3O7 on MgO showing spiral grains with step heights of about one unit cell (12 Å). The perspective-shaded plot was generated with a computer program called SCOPE; colors represent increasing altitude from blue to red-violet. See page 1587. [Image by Melvin L. Prueitt, computer graphics group, and data by Marilyn Hawley, MST-7, Los Alamos National Laboratory]

1592 San Andreas Fault Zone Head Waves Near Parkfield, California: Y. BEN-ZION and P. MALIN

1594 Micrometites, Microkryptites, and Spinels from a Late Pliocene Asteroid Impact in the Southern Ocean: S. V. MARGOLIS, P. CLAEYS, F. T. KYE

1597 Characterization of a Human TAR RNA–Binding Protein That Activates the HIV-1 LTR: A. GATIGNOL, A. BUCKLER-WHITE, B. BERKHOUT, K.-T. JEANG

1600 In Vitro and In Vivo Consequences of VLA-2 Expression on Rhabdomyosarcoma Cells: B. M. C. CHAN, N. MATSUURA, Y. TAKADA, B. R. ZETTER, M. E. HEMLER

1603 An Immunogenic Onchocerca volvulus Antigen: A Specific and Early Marker of Infection: E. LOBOS, N. WEISS, M. KARAM, H. R. TAYLOR, E. A. OTTESEN, T. B. NUTMAN


1608 Adrenergic Excitation of Cutaneous Pain Receptors Induced by Peripheral Nerve Injury: J. SATO and E. R. PERL

1611 Regulation of Adhesion to ICAM-1 by the Cytoplasmic Domain of LFA-1 Integrin β Subunit: M. L. HIBBS, H. XU, S. A. STACKER, T. A. SPRINGER

1613 Permeation of Calcium Ions Through Non-NMDA Glutamate Channels in Retinal Bipolar Cells: T. A. GILBERTSON, R. SCOBIE, M. WILSON

1616 Control of Embryonic Motoneuron Survival in Vivo by Ciliary Neurotrophic Factor: R. W. OPPENHEIM, D. PREVETTE, Y. QIN-WEI, F. COLLINS, J. MACDONALD


Technical Comment

1621 Gunnar Myrdal and America’s Conscience, reviewed by K. O’S. SEE • History of CERN, L. HODDESON • Some Other Books of Interest • Books Received

Author Index to Volume 251 is found on pages I-X

TABLE OF CONTENTS 1541

29 MARCH 1991