NEWS

Koch Keeps New Watch on Infections 1412
A Shared European Concern 1412
U.S. Beefs Up CDC’s Capabilities 1413

Seoul Unveils Regional Center 1414
Panel Strikes Balance for NASA, NSF 1415
Malaria Hideout Found in New Mothers 1416
Astronomy: Movie Captures Dance of the Crab 1417
Environmental Estrogens: New Yeast Study Finds Strength in Numbers 1418
Computation Cracks ‘Semantic Barriers’ Between Databases 1419
Meeting Briefs: Biogeographers Take a New View of the Ancient Andes 1420
SIV Data Raise Concern on Oral-Sex Risk 1421
Chlamydia Linked to Atherosclerosis 1422
New Dynamic Duo: PET, MRI, Joined for the First Time 1423

SPECIAL NEWS REPORT

EYE ON THE EARLY UNIVERSE

Weighing the Universe 1426
Astronomers Probe Creation by Measuring Isotopes 1429
How to Duel With Deuterium 1430
Microwave Wrinkles Promise Vital Statistics of the Cosmos 1431
From Snapshots of Distant Galaxies, a History Emerges 1434
Galaxy Surveys Seek the Architecture of the Cosmos 1436

PERSPECTIVES

Transition State Spectroscopy 1446
D. M. Neumark 1446

To See a World in 80 Kilograms of Rock 1447
A. Treiman 1447

The “Bio” in Biochemistry: Protein Folding Inside and Outside the Cell 1448
R. J. Ellis 1448

A New Turn (or Two) for Twist 1449
A. M. Michelson 1449

THIS WEEK IN SCIENCE 1397

EDITORIAL 1403
The Three Rs and Biomedical Research
A. M. Goldberg, J. Zurlo, D. Rudacille

LETTERS 1405


AAAS Board of Directors

Rita R. Colwell
Retiring President, Chairman
Jane Lubchenco
President
Mildred S. Dresselhaus
President-elect

Shelia Jasanoﬀ
William A. Lester Jr.
Simon A. Levin
Marci C. Linn
Michael J. Novacek
Anna C. Roosevelt
Jean E. Taylor
Nancy S. Wexler

William T. Golden
Treasurer
Richard S. Nicholson
Executive Ofﬁcer

DEPARTMENTS

SCIENCESCOPE 1411

RANDOM SAMPLES 1425
Cancer Gene Testing • Agar Move Over? • Dutch Cat Death Puzzle • World’s Most Powerful Laser

BOOK REVIEWS 1444
Our Stolen Future, reviewed by A. N. Hirshﬁeld, M. F. Hirshﬁeld, J. A. Flaws • The Nature of Space and Time, R. M. Wald • Books Received

PRODUCTS & MATERIALS 1505

1394  SCIENCE • VOL. 272 • 7 JUNE 1996

Downloaded from http://science.sciencemag.org on May 9, 2017
Environmental Estrogens: Can Two "Alrights" Make a Wrong?  1451
S. S. Simons Jr.

ARTICLE

Long-Range (Casimir) Interactions  1452
L. Spruch

REPORTS

Transition-State Spectroscopy of Cyclooctatetraene  1456
P. G. Wenthold, D. A. Hrovat, W. T. Borden, W. C. Lineberger

Far-Infrared Hydrogen Lasers in the Peculiar Star MWC 349A  1459
V. Strelntski, M. R. Haas, H. A. Smith, E. F. Erickson, S. W. J. Colgan, D. J. Hollenbach

Intrinsic Transport Properties and Performance Limits of Organic Field-Effect Transistors  1462

Lithospheric Contributions to Arc Lithmagmatism: Isotope Variations Along Strike in Volcanoes of Honshu, Japan  1464
A. B. Kersting, R. J. Arculus, D. A. Gust

Amorphization of Serpentine at High Pressure and High Temperature  1468
T. Iriune, K. Kuroda, N. Funamori, T. Uchida, T. Yagi, T. Inoue, M. Miyajima

Blockage by Adenovirus E4orf6 of Transcriptional Activation by the p53 Tumor Suppressor  1470
T. Dobner, N. Horikoshi, S. Rubenwolf, T. Shenk

Evidence That Spt6p Controls Chromatin Structure by a Direct Interaction with Histones  1473
A. Borst and F. Winston

Inhibition of Myogenic bHLH and MEF2 Transcription Factors by the bHLH Protein Twist  1476
D. B. Spicer, J. Rhee, W. L. Cheung, A. B. Lassar

Structural Evidence for Functional Domains in the Rat Hippocampus  1484
P. Y. Risold and L. W. Swanson

Infection and AIDS in Adult Macaques After Nontraumatic Oral Exposure to Cell-Free SIV  1486
T. W. Baba, A. M. Trichel, L. An, V. Liska, L. N. Martin, M. Murphy-Corb, R. M. Ruprecht

Synergistic Activation of Estrogen Receptor with Combinations of Environmental Chemicals  1489
S. F. Arnold, D. M. Klotz, B. M. Collins, P. M. Vonier, L. J. Guillette Jr., J. A. McLachlan

Regulation of the Inositol 1,4,5-Trisphosphate Receptor by Tyrosine Phosphorylation  1492
T. Jayaraman, K. Ondrias, E. Ondriašová, A. R. Marks

A Subfamily of P-Type ATPases with Aminophospholipid Transporting Activity  1495
X. Tang, M. S. Halleck, R. A. Schlegel, P. Williamson

Principles of Chaperone-Assisted Protein Folding: Differences Between in Vitro and in Vivo Mechanisms  1497
J. Frydman and F. U. Hartl

Adherence of Plasmodium falciparum to Chondroitin Sulfate A in the Human Placenta  1502
M. Fried and P. E. Duffy

On the Web

Beyond "The Early Universe"
http://www.sciencemag.org/science/content/vol272/issue5267/1426a.htm