1600
ITER: Fusion or fizzle?

1633, 1732, & 1736
Sex and the compact chromosome

NEWS & COMMENT
Turbulence May Sink Titanic Reactor 1600
Behind the Official Optimism, Flawed Projections 1601
European Report Champions ITER 1603
Kessler's Legacy: Unfinished Reform 1603
Draft Research Code Raises Hackles 1604
NSF Poised to Continue Novel Program 1605
Ex-President Settles for $687,500 1605
Science Stagnates in Election Budget 1606
European Labs Fight Back Against Cuts 1606
Korean Institute Ponders Role in Global Eradication Efforts 1607

RESEARCH NEWS
A New Embryo Zoo 1608
Hubbub at a Cartwheel's Center 1610
Green Grass, Cool Climate? 1610
Did a Plate Tectonic Surge Flood Earth? 1611
Neuroscientists Seek Answers to Brain Function and Disease 1612
Expanding the Eukaryote's Cast of Chaperones 1613
Atomic Mouse Probes the Lifetime of a Quantum Cat 1615

PERSPECTIVES
Magnetoresistance in Layered Manganite Compounds 1630
A. M. Goldman
Nanossecond Crystallographic Snapshots of Protein Structural Changes 1631
W. A. Eaton, E. R. Henry, J. Hofrichter
Promiscuous Chromosomal Proteins: Complexes About Sex 1633
M. I. Kuroda and A. M. Villeneuve

REPORTS
PROJECT INDEPTH
Partially Molten Middle Crust Beneath Southern Tibet: Synthesis of Project INDEPTH Results 1684

AAAS Board of Directors
Rita R. Colwell
Retiring President, Chairman
Jane Lubchenco
President
Mildred S. Dresselhaus
President-elect
Sheila Jasanoff
William T. Golden
Treasurer
William A. Lester Jr.
Richard S. Nicholson
Executive Officer

1582
SCIENCE • VOL. 274 • 6 DECEMBER 1996

DEPARTMENTS
1599
SCIENCESCOPE
1591
RANDOM SAMPLES
1617
BOOK REVIEWS
1627
PRODUCTS & MATERIALS
1767

A Fin-de-Siècle Achievement: Charting New Waters in Vertebrate Biology 1634
D. J. Grunwald
Pharmacia Biotech & Science Grand Prize Winner 1636

CELL CYCLE: ARTICLES
Viewpoint: Putting the Cell Cycle in Order 1643
K. Nasmyth
Developmental Control of Cell Cycle Regulators: A Fly's Perspective 1646
B. A. Edgar and C. F. Lehner
How Proteolysis Drives the Cell Cycle 1652
R. W. King, R. J. Deshaies, J.-M. Peters, M. W. Kirschner
Cell Cycle Control of DNA Replication 1659
B. Stillman
Cell Cycle Checkpoints: Preventing an Identity Crisis 1664
S. J. Elledge
Cancer Cell Cycles 1672
C. J. Sherr

THE WEEK IN SCIENCE
1585
EDITORIAL
S&T in South Korea 1591
N.-C. Sung and Y. S. Chung
LETTERS
1593
The stages of mitosis in kangaroo rat cells stained with antibodies to tubulin (green) and a DNA binding dye (blue). The top cell is in prophase, with condensed chromosomes and duplicated centrosomes. The second row shows mitotic spindles and attached chromosomes in prometaphase, metaphase, and late anaphase. Below are two cells in late telophase with decondensing chromosomes. An overview starting on page 1643 introduces a special section that reviews the latest research on cell cycle control. [Image: L. Ma, R. King, M. Kirschner]

Bright Spots, Structure, and Magmatism in Southern Tibet from INDEPTH Seismic Reflection Profiling 1688

INDEPTH Wide-Angle Reflection 1690

Observation of P-Wave-to-S-Wave Conversion from Crustal Bright Spots in Tibet 1694

Evidence from Earthquake Data for a Partially Molten Crustal Layer in Southern Tibet 1692

Electrically Conductive Crust in Southern Tibet from INDEPTH Magnetotelluric Surveying 1694

The Origin of the Great Bend of the Nile from SIR-C/X-SAR Imagery 1696

Interplane Tunneling Magnetoresistance in a Layered Manganite Crystal 1698

Large-Scale Synthesis of Aligned Carbon Nanotubes 1701

Attenuation of the Obesity Syndrome of ob/ob Mice by the Loss of Neuropetide Y 1704

Induction of Autoimmune Diabetes by Oral Administration of Autoantigen 1707

Participation of Presenilin 2 in Apoptosis: Enhanced Basal Activity Conferred by an Alzheimer Mutation 1710

A Cyclinophilin Function in Hsp90-Dependent Signal Transduction 1713

Chaperone Function of Hsp90-Associated Proteins 1715

S. Bose, T. Weikl, H. Bügl, J. Buchner

Molecular Chaperone Machines: 1718

Chaperone Activities of the Cyclopellid Cyp-40 and the Steroid Aporerceptor-Associated Protein p23 1720

B. C. Freeman, D. O. Toft, R. I. Morimoto

Influence of Nitrogen Loading and Species Composition on the Carbon Balance of Grasslands 1724

D. A. Weidlin and D. Tilman

Chaos in Neuronal Networks with Balanced Excitatory and Inhibitory Activity 1726

C. van Vreeswijk and H. Sompolinsky

Photolysis of the Carbon Monoxide Complex of Myoglobin: Nanosecond Time-Resolved Crystallography 1729


Survival of Cholinergic Forebrain Neurons in Developing p75NGFR-Deficient Mice 1732

C. E. E. M. Van der Zee, G. M. Ross, R. J. Riopelle, T. Hagg

DPY-26, a Link Between Dosage Compensation and Meiotic Chromosome Segregation in the Nematode 1736

J. D. Lieb, E. E. Capowski, P. Meneely, B. J. Meyer

Sex-Specific Assembly of a Dosage Compensation Complex on the Nematode X Chromosome 1744

P.-T. Chuang, J. D. Lieb, B. J. Meyer

Molecular Mimicry of Human Cytokine and Cytokine Response Pathway Genes by KSHV 1748

P. S. Moore, C. Boshoff, R. A. Weiss, Y. Chang

A Role for Endothelial NO Synthase in LTP Revealed by Adenovirus-Mediated Inhibition and Rescue 1750

D. B. Kantor, M. Lanzrein, S. J. Stary, G. M. Sandoval, W. B. Smith, B. M. Sullivan, N. Davidson, E. M. Schuman

On the Web

Winning essays available online http://www.sciencemag.org/

SCIENCE • VOL. 274 • 6 DECEMBER 1996 1583