POLICY FORUM
What Does Utility-Subsidized Energy Efficiency Really Cost?
P. L. Joskow and D. B. Marron

NEWS
Clinton's Mixed Broth for R&D 284
NASA Launches a 5-Year Plan to Clone Drones 286
Blue Whale Population May Be Increasing Off California 287
MicroGeneSys: NIH Faces Down DOD 288
NIH Fraudbusters Get Busted 288
Volcanologists Ponder a Spate of Deaths in the Line of Duty; A Clue to Small But Lethal Eruptions? 289
Researchers Defy the Physical Limits to Computation 290
AIDS Research—Keystone's Blunt Message: 'It's the Virus, Stupid' 292

DEPARTMENTS
THIS WEEK IN SCIENCE 273
EDITORIAL 275
LETTERS 277

EDITORIAL
Women in Science

LETTERS
Japan's SAT?; K. R. Gregg; N. McLeod; J. J. Carroll; S. W. Kim; Nuclear Structure Research: J. B. Lawrence; Determining Paleoclimates: D. R. Greenwood, S. L. Wing, A. K. Behrensmeier; Fish Otolith Chemistry: J. M. Kalish; Plasma Wave Accelerators: R. N. Cahn; Correction: Omitted Author: C. G. Fathman

STEM NEWS
Chemists Gather in Denver to Get the Big Picture 293
Methylation and Imprinting: From Host Defense to Gene Regulation? 309
The Relative Roles of Sulfate and Greenhouse Gases in Climate Forcing 311
A Divergence in the MAP Kinase Regulatory Network Defined by MEK Kinase and Raf 315

PERSPECTIVE

ARTICLE

DEPARTMENTS

BOOK REVIEWS 374

PRODUCTS & MATERIALS 380

AAAS Board of Directors

Board of Reviewing Editors

270

SCIENCE • VOL. 260 • 16 APRIL 1993
Members of the Auburndale Girls' Science Club with a robot they built for a robotics competition at the Massachusetts Institute of Technology. The suburban Boston club was started by the mother of one of the girls, who was afraid her daughter would lose interest in science as many girls do beginning around the eighth grade. Many of the programs that are successful in reversing this trend rely on an all-girl environment, a finding discussed in this year's special section on women in science beginning on page 383. [Photo: Sam Ogden]

REPORTS

Bipolar Spin Switch
M. Johnson

Structure of Langmuir-Blodgett Films
of Disk-Shaped Molecules Determined by
Atomic Force Microscopy
J. Y. J. Josephowicz, N. C. Maliszewskiy, S. H. J. Iziak,
J. P. A. Heiney, J. P. McCauley, Jr., A. B. Smith III

The Drift of Saturn's North Polar Spot
Observed by the Hubble Space Telescope
J. Caldwell, X.-M. Hua, B. Turgeon, J. A. Westphal,
C. D. Barnet

Ground-Based Observations of Saturn's
North Polar Spot and Hexagon
A. Sanchez-Lavega, J. Lecacheux, F. Colas, P. Laques

In-Plane Structure of the Liquid-Vapor
Interface of an Alloy: A Grazing Incidence
X-ray Diffraction Study of Bismuth Gallium
E. B. Flom, M. Li, A. Acero, N. Maskil, S. A. Rice

Pattern Recognition in Coupled
Chemical Kinetic Systems
A. Hjelmfelt, F. W. Schneider, J. Ross

Controlling Chemical Reactivity
with Antibodies
L. C. Hsieh, S. Yonkovich, L. Kochersperger,
P. G. Schultz

Monophyletic Origins of the Metazoa:
An Evolutionary Link with Fungi
P. O. Wainright, G. Hinkle, M. L. Sogin,
S. K. Stickel

Identification of a Mobile Endogenous
Transposon in Arabidopsis thaliana
Y.-F. Tsay, M. J. Frank, T. Page, C. Dean,
N. M. Crawford

Soil Quality and Financial Performance of
Biodynamic and Conventional Farms
in New Zealand
J. P. Reganold, A. S. Palmer, J. C. Lockhart,
A. N. Macgregor

Transient Transfection and Expression in
the Obligate Intracellular Parasite
Toxoplasma gondii
D. Soldati and J. C. Boothroyd

Structure of DNA Polymerase I Klone
L. S. Beese, V. Derbyshire, T. A. Steitz

Preferential Migration of Activated CD4+
and CD8+ T Cells in Response to MIP-1α
and MIP-1β
D. D. Taub, K. Conlon, A. R. Lloyd, J. J. Oppenheim,
D. J. Kelvin

Requirement for Tyrosine Kinase p56lck
for Thymic Development of Transgenic
γ6 T Cells
J. Penninger, K. Kishihara, T. Molina, V. A. Wallace,
E. Timms, S. M. Hedrick, T. W. Mak

Tumor Cell Growth Arrest Caused by
Subchromosomal Transferable DNA
Fragments from Chromosome 11
M. Koi, L. A. Johnson, L. M. Kalikin, P. R. Little,
Y. Nakamura, A. P. Feinberg

Import of a Mitochondrial Presequence
into Protein-Free Phospholipid Vesicles
M. Maduke and D. Roise

Neuronal Differentiation Rescued by
Implantation of Weaver Granule Cell
Precursors into Wild-Type Cerebellar Cortex
W. Q. Gao and M. E. Hatten

WOMEN IN SCIENCE '93

Gender and the Culture of Science

383
Science 260 (5106), 273-432.

http://science.sciencemag.org/content/260/5106

http://www.sciencemag.org/help/reprints-and-permissions