NEWS & COMMENT
Web-Crawling Up the Tree of Life 568
TreeBASE: The Roots of Phylogeny 569
German Genome Program: The Right Mix of Form and Function? 570
Agency Heads See Give in R&D Plan 572
U.S. Joins "Science Shop" Movement 572
Reports Bolster Viral Cause of KS 573
RESEARCH NEWS
Chemical Shackles for Genes? 574
Experiments Mimic Infant Universe in Superfluid Helium 576
Does Nature Drive Nurture? 577
Ancient Remedy Performs New Tricks 578
Putting the Brakes on Bone Growth 579
Searching for the Sand-Pile Pressure Dip 579
Yeast Prions: DNA-Free Genetics? 580
CO in the Early Universe Clouds Cosmologists' Views 581
COMPUTERS IN BIOLOGY
NEWS
Fast Lanes on the Internet 585
Will Pricing Be the Price of a Faster Internet? 586
Software Matchmakers Help Make Sense of Sequences 588
Working the Web With a Virtual Lab and Some Java 591
Do Java Users Live Dangerously? 592
PERSPECTIVES
Which Came First, Protein Sequence or Structure? 610
M. Kardar
Shaking Out the Cause of Addiction 611
S. E. Hyman
Rural Research in Australia 612
J. C. Radcliffe and A. E. Clarke
RESEARCH ARTICLES
Regulation of Rate of Cartilage Differentiation by Indian Hedgehog and PTH-Related Protein 613
A. Vortkamp, K. Lee, B. Lanske, G. V. Segre, H. M. Kronenberg, C. J. Tabin

568
One web, all life

574 & 654
DNA methylation and plant development

DEPARTMENTS
THIS WEEK IN SCIENCE 553
EDITORIAL 559
LETTERS 561
Tail Wags Dog? W. L. Westfall • Political Scientists?: R. Parrish; D. C. Wilson • NIH Rating System: A. R. Gibson • Risks from Low Doses of Radiation: Continued: M. Goldman

SCIENCESCOPE 567
RANDOM SAMPLES 583
New Head for French Biomedical Agency • Bioethics Panel • Exoplanet Pics by 2000 • Muscle Behind the Twitchiest Fish

BOOK REVIEWS 608
Solar System Astronomy in America, reviewed by K. Hufbauer • Comparative Neurobiology in Chiroptera, J. A. Simmons • Books Received

PRODUCTS & MATERIALS 670

SCIENCE'S NEXT WAVE 673
Postdoc Experience to Be Discussed in On-Line Forum
High-Speed Network Will Link
Russia's Far-Flung Universities

ARTICLES
Mapping the Protein Universe
L. Holm and C. Sander

Four-Dimensional Imaging: Computer
Visualization of 3D Movements in Living
Specimens
C. Thomas, P. DeVries, J. Hardin, J. White

REPORTS
Gating as a Control Element in
Constrictive Binding and Guest Release by
Hemicarcerands
K. N. Houk, K. Nakamura, C. Sheu, A. E. Keating

Photoinduced Chemical Dynamics
of High-Spin Alkali Trimers
J. Higgins, C. Callegari, J. Rebo, F. Stienkemeier,
W. E. Ernst, K. K. Lehmann, M. Gutowski, G. Scoles

X-Ray Photoconductive Nanocomposites
Y. Wang and N. Herron

A Fluted Point from the Uptar Site,
Northeastern Siberia
M. L. King and S. B. Slobodin

The Interdependence of Deformational
and Thermal Processes in Mountain Belts
A. D. Huerta, L. H. Royden, K. V. Hodges

Lithologic Control of the Depth
of Earthquakes in Southern California
H. Magistrale and H. w. Zhou

Mechanism of Phreatic Eruptions at
Aso Volcano Inferred from Near-Field

Support for the Prion Hypothesis for
Inheritance of a Phenotypic Trait in Yeast
M. M. Patino, J.-J. Liu, J. R. Glover, S. Lindquist

Broadband Seismic Observations
S. Kaneshima, H. Kawakatsu, H. Matsubayashi,
Y. Sudo, T. Tsutsui, T. Ohminato, H. Ito, K.
Idaka

Impairment of Hippocampal Mossy Fiber LTD in Mice Lacking mGluR2
M. Yokoi, K. Kobayashi, T. Manabe, T.
Takahashi, I. Sakaguchi, G. Katsuura, R.
Shigemoto, H. Ohishi, S. Nomura, K. Nakamura,
K. Nakao, M. Katsuki, S. Nakanishi

Presynaptic Long-Term Depression at
the Hippocampal Mossy Fiber–CA3 Synapse
K. Kobayashi, T. Manabe, T. Takahashi

Coevolution of the Mammalian
Middle Ear and Neocortex
T. Rowe

Demethylation-Induced Developmental
Pleiotropy in Arabidopsis
M. J. Ronemus, M. Galbiati, C. Ticknor, J. Chen,
S. L. Dellaporta

Reduction of Morphine Abstinence in
Mice with a Mutation in the Gene
Encoding CREB
R. Maldonado, J. A. Blendy, E. Tzavara, P. Gass,
B. P. Roques, J. Hanoun, G. Schütz

Function of Myosin-V in Filopodial
Extension of Neuronal Growth Cones
F.-S. Wang, J. S. Wolenski, R. E. Cheney, M.
S. Moosiker, D. G. Jay

PTH/PTHrP Receptor in
Early Development and Indian
Hedgehog–Regulated Bone Growth
B. Lanske, A. C. Karaplis, K. Lee, A. Luz, A.
Vortkamp, A. Pirro, M. Karperien, L. H. K.
Defize, C. Ho, R. C. Mulligan, A.-B. About-
Samra, H. Juppner, G. V. Segre, H. M. Kronenberg

Emergence of Preferred Structures in
a Simple Model of Protein Folding
H. Li, R. Helling, C. Tang, N. Wingreen

On the Web
Special Issue: Computers in Biology
http://www.sciencemag.org/science/content/273/5275/585a.htm

Next Wave: The Situation of Postdocs
http://sci.aas.org/nextwave/public.html
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/273/5275

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