NEWS & COMMENT

Web-Crawling Up the Tree of Life
TreeBASE: The Roots of Phylogeny 568
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. Lanks, G. V. Segre, H. M. Kronenberg, C. J. Tabin

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

DNA methylation and plant development

AAAS Board of Directors

Rita R. Colwell
Retiring President, Chairman
Jane Lubchenco
President
Mildred S. Dresselhaus
President-elect
Sheila Jasanoff
William A. Lester Jr.
Simon A. Levin
Marcia C. Linn
Michael J. Novacek
Anna C. Roosevelt
Jean E. Taylor
Nancy S. Wexler
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

568
One web, all life

574 & 654
DNA methylation and plant development

550

SCIENCE • VOL. 273 • 2 AUGUST 1996