NEWS & COMMENT

AIDS Task Force Fizzles Out  438
Policy on DNA Research Troubles  440
Tissue Bankers
Can Some Infants Beat HIV?  441
‘Natural’ Cancer Prevention Trial Halted  441
India: Industrial R&D Gets Boost  442
Despite Lack of Patent Reform
Russia: Tax Law Casts Pall Over  443
Research Aid

RESEARCH NEWS

Researchers Feel Lure of the I-WAY  444
Mutant Enzyme Provides New  446
Insights Into the Cause of ALS
Modified Microbe May Boost TB Vaccine  447
Proteins ‘Clock’ the Origins  448
of All Creatures—Great and Small
Cave Structure Boosts Neandertal Image  449
Planets Remind Astronomers of Home  449
Digging Deeply Into Galaxies’ Pasts  450

PERSPECTIVES

Regulation of Atmospheric O2;  459
Feedback in the Microbial Feedbag
L. R. Kump and F. T. Mackenzie

A Docking Receptor for HDL  460
Cholesterol Esters
D. Steinberg

Gating by Cyclic AMP: Expanded  461
Role for an Old Signaling Pathway
R. Iyengar

BMP-1: Resurrection As Procollagen  462
C-Proteinase
A. H. Reddi

ARTICLES

The Magnetic Nature of Coronal Holes  463

Determining Divergence Times of the  470
Major Kingdoms of Living Organisms with
a Protein Clock
R. F. Doolittle, D.-F. Feng, S. Tsang, G. Chao,
E. Little

RESEARCH ARTICLE

Thiyl Radicals in Ribonucleotide  471
Reeductases
S. Licht, G. J. Gerfen, J. Stubbe

DEPARTMENTS

THIS WEEK IN SCIENCE  425
EDITORIAL  429
Refining the On-Line Scholar’s Tools

LETTERS  431
Reducing Greenhouse Gases: C. B. Hatfield, F. E.
Kauppi • NASA’s Life Science: L. M. Margulis; F.
J. Duke • Beyond Test Score Comparisons: F. X.
Sumtan • Antisense Research: C. F. Bennett •
State Key Labs in China: C. L. Tsou

SCIENCESCOPE  437
RANDOM SAMPLES  451
BOOK REVIEWS  455
Darwin, reviewed by W. Montgomery • Telomeres,
C. M. Price • Computer Modelling in Molecular
Biology, R. S. Krystek Jr. • Vignettes • Books Received

PRODUCTS & MATERIALS  534
AAAS NEWS & NOTES  536
Regions deep within the brain control alertness in humans. The midbrain reticular formation and the intralaminar thalamic nuclei are activated (red and yellow) in normal individuals when they change from a relaxed awake state into a state of high alertness and attention, demonstrating that these structures are active in changing levels of consciousness in the awake state. Lower right: brain structure data from 10 individuals. See page 512. [Image: P. E. Roland]
Science 271 (5248), 425-534.