This Week in Science ................................................................. 495

LETTERS

Ecosystems of Deep-Sea Vents: E. Boyle; N. W. Pirie; H. W. Jannasch; Colon Cancer Screening: V. M. Franco ......................................................... 496

EDITORIAL

Agricultural Research and U.S. Trade: N. C. Brady ........................................ 499

ARTICLES

Stone Age Prehistory of Northern Spain: L. G. Straus .......................... 501
The Changing View of Neural Specificity: S. S. Easter, Jr., D. Purves, P. Rakic, N. C. Spitzer ............................................................ 507
Bidirectional SV40 Transcription Mediated by Tandem Sp1 Binding Interactions: D. Gidoni et al. ................................................................. 511

NEWS AND COMMENT

AIDS Virology: A Battle on Many Fronts ...................................................... 518
Briefing: Getting More and Better Science Teachers; Senate Shaves NASA, NSF Budgets for 1986; EVIST Restored; Soviet Offer Puts Astronomers in a Bind; Gene-Spliced Hormone for Growth Approved ........................................ 522
New Directions for the IOM .............................................................. 524
Congress Passes NIH Bill ................................................................. 525
Budget Decision Threatens Planetary Plan ................................................. 526

RESEARCH NEWS

Clinical Trial for Parkinson’s Disease? ...................................................... 527
Proton-Antiproton Collisions at Fermilab .................................................... 529
How Does Half a Bird Fly? ................................................................. 530
Signs of an Eastern Quake? ................................................................. 531

AAAS NEWS

Science 85 Celebrates Sixth Anniversary; AAAS Special Events at Chicago

OARD OF DIRECTORS

DAVID A. HAMBURG
Retiring President, Chairman

GERARD PIEL
President

LAWRENCE BOGORAD
President-Elect

ROBERT McC. ADAMS
ROBERT W. BERLIER

MILDRED DRESSHELH
DONALD N. LANGENEB

MATHEMATICS (A)
Daniel Zelevinsky
LYNN ARTHUR STERN

PHYSICS (B)
Ralph C. Simmons
ROBERT M. SINCLAIR

CHEMISTRY (C)
Rudolph Roy
JEANNE M. SHREEVE

ASTRONOMY (D)
David Morrison
JOHN E. GAUSTAD

PSYCHOLOGY (E)
John I. Lacey
WILLIAM N. DEMBER

SOCIAL, ECONOMIC, AND POLITICAL SCIENCES (K)
David C. Mechanic
DAVID L. SILIS

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Edward Grant
ARTHUR L. NORBERG

ENGINEERING (M)
Henry McGee
W. EDWARD LEE

EDUCATION (Q)
John F. Schaff
JOSEPH D. NIKO

DENTISTRY (R)
Gordon H. Ploetzl
HAROLD M. FULLER

PHARMACUTICAL SCIENCES (S)
Edward G. Riddle
BETTY-ANN HOEYER

INFORMATION, COMPUTING,
AND COMMUNICATION

Karen B. Levitan
Elliott R. Siegel

DIVISIONS

ARCTIC DIVISION
Richard Bushby
President

CARIBBEAN DIVISION
Gunter E. Weller
Executive Secretary

PACIFIC DIVISION
Juan A. Bonnet, Jr.
President

Lucy Gaspar
Secretary-Treasurer

Geoffrey G. E. Scudder
President

Alan E. Levito
Executive Dir.
BOOK REVIEWS

The Great Inertia, reviewed by J. B. Henderson; Coastal Geomorphology in Australia, P. D. Komar; Social Stigma, T. F. Pettigrew; Some Other Books of Interest; Books Received .......................................................... 534

REPORTS

Time-Transgressive Late Cenozoic Radiolarian Events of the Equatorial Indo-Pacific: D. A. Johnson and C. A. Nigrini ................................. 538

Transposon Tagging to Detect a Latent Virus in Myxococcus xanthus: T. Starich, P. Cordes, J. Zissler ............................................................ 541


Vision Guides the Adjustment of Auditory Localization in Young Barn Owls: E. I. Knudsen and P. F. Knudsen ........................................... 545


A Plasmodium falciparum Antigen That Binds to Host Erythrocytes and Merozoites: D. Camus and T. J. Hadley ........................................... 553


Coronary Vasconstrictor Effects of Atroiopeptin II: R. D. Wangler et al. ............................................................................................................. 558

Selective Sparing of a Class of Striatal Neurons in Huntington’s Disease: R. J. Ferrante et al. ................................................................. 561

The 36-Kilodalton Substrate of pp60^src Is Myristylated in a Transformation-Sensitive Manner: J. Soric and J. A. Gordon ................................. 563

Ambient Levels of Ozone Reduce Net Photosynthesis in Tree and Crop Species: P. B. Reich and R. G. Amundson .................................................. 566


COVER

Barn owl (Tyto alba) moments before it strikes a mouse located beside the lens of the camera. This nocturnal hunter depends on its keen sense of hearing to locate prey in the dark. Young barn owls use vision to adjust their auditory localization accuracy. See page 545. [Eric I. Knudsen, Stanford University School of Medicine, Stanford, California 94305]