LETTERS

EDITORIAL
Science Is Universal—The Practitioners Are Not: N. Hackerman .......... 577

ARTICLES
Technological Trends in Automobiles: E. J. Horton and W. D. Compton .......... 587

NEWS AND COMMENT
Star Wars Chief Takes Aim at Critics .......... 600
A Dim Future for Weapons Talks .......... 601
OSHA Rule Is Curbed by Budget Office .......... 603
Briefing: House Prepares to Slash Synthetic Fuels Agency; EPA to Repair Leaks in Leaded Gasoline Rules; U.S.—Poland Exchanges Remain Uncertain; Comings and Goings .......... 604
Test-Tube Embryology in the Dock .......... 606

RESEARCH NEWS
Human Malarial Gene Cloned .......... 607
Artificial Intelligence in Parallel .......... 608
Parks: How Big Is Big Enough? .......... 611

BOARD OF DIRECTORS

EDITORS

© 1984 AAAS
BOOK REVIEWS  The A-Type Stars, reviewed by J. B. Lester; Cerebral Cortex, C. Gilbert; Fish Neurobiology, C. M. Rovainen; A Comparative Atlas of Zooplankton, C. M. Boyd and S. Wilson; Some Other Books of Interest; Books Received .............................................................. 613

REPORTS  Multiple Thermal Maxima During the Holocene: O. K. Davis ......................... 617
Uranus: Microwave Images: W. J. Jaffe et al. ................................................................. 619
The Fine Structure of Fossil Plant Cell Walls: E. L. Smoot and T. N. Taylor ................. 621
4-Nonylphenol in Sewage Sludge: Accumulation of Toxic Metabolites from Nonionic Surfactants: W. Giger, P. H. Brunner, C. Schaffner ......................... 623
Mung Bean Nuclease Cleaves Plasmodium Genomic DNA at Sites Before and After Genes: T. F. McCutchan et al. ................................................................. 625
DNA Cloning of Plasmodium falciparum Circumsporozoite Gene: Amino Acid Sequence of Repetitive Epitope: V. Enea et al. ...................................................... 628
Expression of a Retrovirus Encoding Human HPRT in Mice: A. D. Miller et al. .............. 630
Characterization and Localization of Proopiomelanocortin Messenger RNA in the Adult Rat Testis: J. E. Pintar et al. ................................................................. 632
Cellular Transformation by Human Papillomavirus DNA in Vitro: S. L. Watts et al. .......... 634
Transforming Potential of Human c-sis Nucleotide Sequences Encoding Platelet-Derived Growth Factor: S. F. Josephs et al. ...................................................... 636
Independent Developmental Programs for Two Estrogen-Regulated Genes: A. Elbrecht et al. ................................................................. 639
Calcium Source for Excitation-Contraction Coupling in Myocardium of Nonhibernating and Hibernating Chipmunks: N. Kondo and S. Shibata ................. 641
An Activated rasN Gene: Detected in Late But Not Early Passage Human PA1 Teratocarcinoma Cells: M. A. Tainsky et al. ...................................................... 643
Technical Comments: New Radiocarbon Dates on the Cereals from Wadi Kubbaniya: F. Wendorf et al. ................................................................. 645

IN B. Slaughter
LINDA S. WILSON
WILLIAM T. GOLDEN
WILLIAM D. CAREY

COVERAGE (E) biological sciences (G) anthropoology (H)
Dorothy M. Skinner James Silverberg
Walter Chavin Priscilla Reining
Agriculture (O) industrial science (P)
John Pesek J. Kenneth Craver
Ralph J. McCraken Robert L. Stern
Atmospheric and hydrospheric (W) general (X)
William W. Kellogg George C. Sponzier
Bernice Ackerman Rodney W. Nicholls

American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and recital of the importance and promise of the methods of science in human progress.