
EDITORIAL Industry’s Other Contribution to Education: F. Basolo and E. Wasserman ....... 363

ARTICLES Intercalated Clay Catalysts: T. J. Pinnavaia ............................................. 365
Behavioral Phylogenies and the Direction of Evolution: L. V. Giddings and A. R. Templeton ......................................................... 372
The Nature of Technological Hazard: C. Hohenemser, R. W. Kate, P. Slovic.... 378

NEWS AND COMMENT Satellite Accident May Delay Shuttle Flights .................. 385
Prescription Drug Ads Put FDA on the Spot ........................................ 387
Briefing: Opposition Sends OMB Back to Drawing Board; Animal Welfare and Fetal Research in Bill on NIH; CDC Chief to Step Down ...... 388
Texas Uses Oil to Fuel Research ........................................... 390
Accelerating Research at Texas A & M ........................................ 392
Scientists Settle Cell Line Dispute ........................................ 393

RESEARCH NEWS Synthesizing the Opioid Peptides ........................................ 395
Are the Ocean’s Deserts Blooming? ........................................ 397

BOOK REVIEWS Energy and American Values, reviewed by L. Winner; Agricultural Research Policy, G. Ranis; Molecular Approaches to Neurobiology, G. S. Omenn; The Eukaryotic Ribosome, R. A. Zimmermann; Books Received ............................... 399
REPORTS

Origin of Whales in Epicontinental Remnant Seas: New Evidence from the Early Eocene of Pakistan: P. D. Gingerich et al. .......................................................... 403

Interstellar Carbon in Meteorites: P. K. Swart et al. .......................................................... 406

Helium on Venus: Implications for Uranium and Thorium: M. J. Prather and M. B. McElroy .......................................................... 410

Desickling of Sickled Erythrocytes by Pulsed Radio-Frequency Field: S. Takashima and T. Asakura .......................................................... 411

Female Moorhens Compete for Small Fat Males: M. Petrie .......................................................... 413

Neutrophil Pseudoplatelets: Their Discrimination by Myeloperoxidase Demonstration: J. S. Hanker and B. L. Giammara .......................................................... 415

Methadone Conformation and Opioid Activity: W. L. Duax et al. .................................................. 417

Direct Respiration of Lipids During Heat Production in the Inflorescence of Philodendron selloum: D. B. Walker et al. .......................................................... 419

Primary Murine Bone Marrow Cultures Support Continuous Growth of Infectious Human Trypanosomes: A. E. Balber .......................................................... 421

Serum Ferritin as a Predictor of Host Response to Hepatitis B Virus Infection: E. D. Lustbader, H.-W. L. Hann, B. S. Blumberg .......................................................... 423

The Radicals in Cigarette Tar: Their Nature and Suggested Physiological Implications: W. A. Pryor et al. .......................................................... 425

Response of Agronomic and Forest Species to Elevated Atmospheric Carbon Dioxide: H. H. Rogers, J. F. Thomas, G. E. Bingham .......................................................... 428

Psychological Stress Induces Sodium and Fluid Retention in Men at High Risk for Hypertension: K. C. Light et al. .......................................................... 429

Conditioned Cues Elicit Feeding in Sated Rats: A Role for Learning in Meal Initiation: H. P. Weingarten .......................................................... 431

Behavior of Antarctic Krill, Euphausia superba: Chemoreception, Feeding, Schooling, and Molting: W. H. Hamner et al. .......................................................... 433


Contiguity to Males in Utero Affects Avoidance Responding in Adult Female Mice: H. Hauser and R. Gandelman .......................................................... 437


COVER

Artist's reconstruction of the oldest and most primitive whale (Pakicetus inachus) entering an early Eocene epicontinental sea to feed on abundant herrings and other fishes. The skull of Pakicetus, recently discovered in Pakistan, is little modified for hearing under water, and all remains found to date are in fluvial red beds associated with land mammals. Pakicetus provides the first direct evidence of an amphibious stage in the evolutionary transition of whales from land to sea. See page 403. [Watercolor by Karen Klitz, University of Michigan; reconstruction of postcranial skeleton is entirely hypothetical]