
EDITORIAL  Support for Scientific Journals

ARTICLES  Acyclic Sterecontrol Through the Aldol Condensation: C. H. Heathcock
Prehistoric Irrigation Systems in the Salt River Valley, Arizona: W. B. Masse

NEWS AND COMMENT  MIT Agonizes Over Links with Research Unit
Human-Animal Relationship Under Scrutiny
Reagan’s Plan for Nuclear Power
No Boost in Sight for Science Budgets
Germplasm Resources Are Losing Ground
Gore Investigates Radiation Clinic
Briefing: Arms Control Teach-ins Planned by Scientists; NIOSH Move Is Postponed; French Discuss Reviving 1968 University Reforms; Senate Gives Blessing to Baby Bell

RESEARCH NEWS  Evolutionary History Written in Globin Genes
Whither the Shoreline?

BOOK REVIEWS  From ENIAC to UNIVAC, reviewed by P. E. Ceruzzi; History of Programming Languages, B. Randell; Basic Structure and Evolution of Vertebrates,
C. Patterson; Comparative Physiology and Evolution of Vision in Invertebrates, R. D. DeVoe; Beyond the Atmosphere, D. K. Allison; Books Received .................................................. 430

REPORTS


Metals in Estuarine Sediments: Factor Analysis and Its Environmental Significance: F. Bopp III and R. B. Biggs ............................................. 441

Epifluorescence and Video Analysis of Vacuole Motility and Development in Stomatal Cells of Allium: B. A. Palevitz and D. J. O’Kane ..................... 443

Complete Nucleotide Sequence and Organization of the Moloney Murine Sarcoma Virus Genome: E. P. Reddy, M. J. Smith, S. A. Aaronson ............... 445

An Effference Copy Which Is Modified by Reafferent Input: C. C. Bell .......... 450

A New Laser Scanning System for Measuring Action Potential Propagation in the Heart: S. Dillon and M. Morad .................................................. 453

Blood-Brain Glucose Transfer: Repression in Chronic Hyperglycemia: A. Gjedde and C. Crone ................................................................. 456

Voltage Clamp Studies in Macrophages from Mouse Spleen Cultures: E. K. Gallin ............................................................ 458

Interaction Between the Antibiotic Trichothecenes and the Higher Plant Baccharis megapotamica: B. B. Jarvis et al. .............................................. 460

Direct Electrical Connections Between Transient Amacrine Cells in the Catfish Retina: K. I. Naka and B. N. Christensen ................................. 462

Vibratory Communication Through Living Plants by a Tropical Wandering Spider: J. S. Rovner and F. G. Barth .................................................. 464

Choline Stimulates Nicotinic Receptors on Adrenal Medullary Chromaffin Cells to Induce Catecholamine Secretion: R. W. Holt and R. A. Senter ...... 466

Multiple Opiate Receptors: Alcohol Selectively Inhibits Binding to Delta Receptors: J. M. Hiler, L. M. Angel, E. J. Simon ......................................... 468

Brain Pyruvate Dehydrogenase: Phosphorylation and Enzyme Activity Altered by a Training Experience: D. G. Morgan and A. Routtenberg .......... 470


PRODUCTS AND MATERIALS

Waveform Generator; Storage for Hazardous Chemicals; Sample Extraction; Low-Temperature Diffractometer Sample Chamber; Acoustic Microscope; Mouse Hybridoma Adjunct Reagents; Literature ........................................... 474

C. Patterson; Comparative Physiology and Evolution of Vision in Invertebrates; R. D. DeVoe; Beyond the Atmosphere; Books Received

REPORTS

Mechanisms of Nitrogen Dioxide Reactions: Initiation of Lipid Peroxidation and the Production of Nitrous Acid: W. A. Pryor and J. W. Lightsey 435


Metals in Estuarine Sediments: Factor Analysis and Its Environmental Significance: F. Bopp III and R. B. Biggs 441

Epifluorescence and Video Analysis of Vacuole Motility and Development in Stomatal Cells of Allium: B. A. Palevitz and D. J. O’Kane 443

Complete Nucleotide Sequence and Organization of the Moloney Murine Sarcoma Virus Genome: E. P. Reddy, M. J. Smith, S. A. Aaronson 445

An Effference Copy Which Is Modified by Reafferent Input: C. C. Bell 450

A New Laser Scanning System for Measuring Action Potential Propagation in the Heart: S. Dillon and M. Morad 453

Blood-Brain Glucose Transfer: Repression in Chronic Hyperglycemia: A. Gjedde and C. Crone 456

Voltage Clamp Studies in Macrophages from Mouse Spleen Cultures: E. K. Gallin 458

Interaction Between the Antibiotic Trichothecenes and the Higher Plant Baccharis megapotamica: B. B. Jarvis et al. 460

Direct Electrical Connections Between Transient Amacrine Cells in the Catfish Retina: K. I. Naka and B. N. Christensen 462

Vibratory Communication Through Living Plants by a Tropical Wandering Spider: J. S. Rovner and F. G. Barth 464

Choline Stimulates Nicotinic Receptors on Adrenal Medullary Chromaffin Cells to Induce Catecholamine Secretion: R. W. Holt and R. A. Senter 466

Multiple Opiate Receptors: Alcohol Selectively Inhibits Binding to Delta Receptors: J. M. Hiler, L. M. Angel, E. J. Simon 468

Brain Pyruvate Dehydrogenase: Phosphorylation and Enzyme Activity Altered by a Training Experience: D. G. Morgan and A. Routtenberg 470


PRODUCTS AND MATERIALS

Waveform Generator; Storage for Hazardous Chemicals; Sample Extraction; Low-Temperature Diffractometer Sample Chamber; Acoustic Microscope; Mouse Hybridoma Adjunct Reagents; Literature 474

American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to prove the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
214 (4519)

Science 214 (4519), 388-474.