
EDITORIAL  The Management of Weather Resources: H. Cleveland ........................................ 399

ARTICLES  A Terminal Mesozoic “Greenhouse”: Lessons from the Past: D. M. McLean  ........ 401
Higher Order Structure of Simian Virus 40 Chromatin: U. Müller et al.  ........ 406
Research Instrument Sharing: C. L. Coulter  ........................................ 415

NEWS AND COMMENT  Peter Bourne’s Mistake: A Prescription for Trouble  ........ 421
American-Soviet Relations: The Canceled Computer  ........ 422
Briefing: Post-Apollo Astronauts Train for Shuttle; Detour on the Road to Brave New World; NRC Study Tracks Trends in Doctorates  ........ 424
Endangered Species Act Survives Senate Hunters  ........ 426
Efforts to Stop Paraquat Set Back  ........................................ 427

RESEARCH NEWS  Ultrahigh Pressure: New Highs Spur Pursuit of Exotic Goals  ........ 429
Holographic Filing: An Industry on the Verge of Birth  ........ 431

AAAS NEWS  Math Called Key to Indian Self-Determination: R. Green; Call for Nominations: 1979 General Election; Science Education for Handicapped Theme of Conference: C. A. Davis; Change in Section H Election Slate; For the Library; 1977 AAAS Summary Financial Statements ........................................ 433

ANNUAL MEETING  Call for Contributed Papers  ........................................ 436
BOOK REVIEWS

The Essential Tension, reviewed by R. S. Westman; Environmental Aerodynamics, H. A. Panofsky; Endopolyplody and Polytene in Differentiation and Evolution, B. B. Spear; Books Received ........... 437

REPORTS

Velocity Anomalies in Dilatant Rock: C. H. Scholz .................. 441
Flowering Induced on Young Loblolly Pine Grafts by Out-of-Phase Dormancy: M. S. Greenwood .......... 443
Light-Stimulated Morphogenesis in the Fruiting Myxobacterium Stigmatella aurantiaca: G. T. Qualls, K. Stephens, D. White ....... 444
Mutant Strains of Rhizobium japonicum with Increased Ability to Fix Nitrogen for Soybean: R. J. Maier and W. J. Brill ....... 448
Abnormal Auditory Evoked Potentials in Early Infancy Malnutrition: A. B. Barnet et al ........ 450
Proteins in a Nonvenomous Defensive Secretion: Biosynthetic Significance: J. R. Aldrich et al ........ 452
 Biosynthesis and Accumulation of Formic Acid in the Poison Gland of the Carpenter Ant Camponotus pennsylvanicus: A. Hefetz and M. S. Blum ....... 454
 Adherence of Group A Streptococci to Pharyngeal Cells: A Role in the Pathogenesis of Rheumatic Fever: D. S. Selinger et al .......... 455
 Genomic Masking of Nondefective Recombinant Murine Leukemia Virus in Moloney Virus Stocks: P. J. Fischinger, C. S. Blevins, N. M. Dunlop ....... 457
 Enkephalin-Like Material Elevated in Ventricular Cerebrospinal Fluid of Pain Patients After Analgetic Focal Stimulation: H. Akil et al ........ 463
 Central Nervous System Dysfunction Due to Lead Exposure: J. A. Valcikas et al .......... 465

COVER

Spinal cord cells grown in dissociated cell culture. The yellow fluorescence throughout the central nerve cell represents endogenous neuronal reactivity to antiserum against enkephalin antibody. The intimate apposition of the “opiate peptide” containing neuronal processes and nonreactive cells suggests the possibility of peptide-mediated communication. See page 467. [Joseph Neale et al., Georgetown University, Washington, D.C.]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/201/4354.citation

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl