LETTERS Punctuated Equilibrium and the Fossil Record: T. J. M. Schopf and A. Hoffman; S. J. Gould ................................................ 438

EDITORIAL Perspective on Agricultural Research: O. G. Bentley ................................................ 441

ARTICLES Mariner Mark II and the Exploration of the Solar System: M. Neugebauer .................. 443
Cell Adhesion Molecules: G. M. Edelman ................................................ 450
The Threat of Soil Erosion to Long-Term Crop Production: W. E. Larson, F. J. Pierce, R. H. Dowdy ....... 458

NEWS AND COMMENT NYU's Malaria Vaccine: Orphan at Birth? .................. 462
Dioxin's Uncertain Legacy ................................................ 469
Nestlé Letter Stops NIH Talk ................................................ 470
Wyngaarden Sets Policy Agenda for NIH ................................................ 473
Reagan Refuses to Budge in Weapons Talks ................................................ 474
Briefing: Who's Who in the Social and Behavioral Sciences; Reagan Orders Review of Controls on Research; Top Health Policy Official Leaving OSTP ................................................ 475

RESEARCH NEWS Catalysis: "No Longer a Black Art" ................................................ 474
Promiscuous DNA Leaps All Barriers ................................................ 478
CERN Reports First Vector Boson Evidence ................................................ 480

ASSOCIATION AFFAIRS 1982 Annual Report of the Executive Officer: W. D. Carey ................................................ 481

AAAS NEWS AAAS Members Share Their Experience with Local Science Museums; AAAS Socio-Psychological Prize; Membership Dues Increase Announced; Grants Offered to Foreign Graduate Students to Attend AAAS Meeting; For the Library; Western Divisions Will Meet Together in 1983 ................................................ 484
R & D COLLOQUIUM

Eighth Annual AAAS Colloquium on R & D Policy; Advance Registration Form. 486

BOOK REVIEWS

Mitochondrial Genes, reviewed by N. W. Gillham; Neuronal Development, S. C. Landis; Origin of Life and Mineral Deposits and the Evolution of the Biosphere, J. L. Bada; Climatic Change in Later Prehistory, W. R. Farrand; Books Received 488

REPORTS

Ammonium-Nitrogen in Green River Formation Oil Shale: J. E. Cooper and W. S. Evans 492


Clay Mineralogy of the Cretaceous-Tertiary Boundary Clay: M. R. Rampino and R. C. Reynolds 495

Oncogene from Human EJ Bladder Carcinoma Is Located on the Short Arm of Chromosome 11: B. de Martinville et al. 498

Drug-Induced Alterations of Cytokeratin Organization in Cultured Epithelial Cells: L. W. Knapp, W. M. O'Guin, R. H. Sawyer 501

5' Viral and Human Cellular Sequences Corresponding to the Transforming Gene of Simian Sarcoma Virus: S. F. Josephs et al. 503

Leaf Dimorphism in Aquatic Angiosperms: Significance of Turgor Pressure and Cell Expansion: P. A. Deschamp and T. J. Cooke 505

A Fossil Noctuid Moth Egg from the Late Cretaceous of Eastern North America: L. F. Gall and B. H. Tiffney 507

Primitive Ducts of Renal Dysplasia Induced by Culturing Ureteral Buds Denuded of Condensed Renal Mesenchyme: M. Maizels and S. B. Simpson, Jr. 509

Expression of a Cellular Oncogene During Liver Regeneration: M. Goyette et al. 510

Development of the Place Principle: Acoustic Trauma: E. W Rubel and B. M. Ryals 512

Development of the Place Principle: Tonotopic Organization: W. Lippe and E. W Rubel 514

Development of Hindlimb Locomotor Activity in the Bullfrog (Rana catesbeiana) Studied in vitro: D. J. Stehouwer and P. B. Farel 516

Technical Comments: Thermoregulation and Mate-Selection in Fowler’s Toads?: K. A. Christian and C. R. Tracy; L. Fairchild 518

COVER

Erosion from a 9-centimeter rain falling in 45 minutes in mid-May 1982 on a field in Woodbury County, Iowa. The area received as much as 23 centimeters of rain during the week. Erosion was estimated to be as much as 330 tons per hectare (2.5 centimeters). About 90,000 hectares of cropland were heavily damaged by the storm. See page 458. [Lynn Betts, Soil Conservation Service]