LETTERS
Community Ecology: J. S. Levinton; Myeloma and Atomic Veterans: B. Mahan; Myeloma and Atomic Veterans: I. H. Horowitz; Breeder’s Rights and Germplasm Diversity: R. Sedjo; I. H. Barton; Longevity of Women: J. F. Morton

EDITORIAL
Workers at Risk: D. Nelkin

ARTICLES

Improving R & D Productivity: The Federal Role: L. M. Branscomb

Differential Gene Expression in the Gastrula of Xenopus laevis: T. D. Sargent and I. B. Dawid

NEWS AND COMMENT
Antisatellite Weapon Sets Dangerous Course

Carving UP TMI’s Class Action Fund

Firms Battle over Anticancer Drug

Briefing: Stanford Says Yes to Modified Weapons Proposal; USDA Relents on Landsat; Hinckley Starting Mental Illness Fund; NSF Reorganization Boosts Education Programs; Mosher Loses Another Appeal; Social Scientists Cry Politics

RESEARCH NEWS
Brotherly Alliances Help Avoid Inbreeding

New Phylum Discovered, Named

Fuels from Solar Energy: How Soon?

ANNUAL MEETING
Call for Contributed Papers
Acoustic Communication in Birds, reviewed by P. J. B. Slater; The Central Nervous System of Cartilaginous Fishes, R. G. Northcutt; The Eclipse of Darwinism, R. W. Burkhardt, Jr.; Biogeography, B. B. Simpson; Books Received .................................................. 155

Rates of Evolution: Effects of Time and Temporal Scaling: P. D. Gingerich ........ 159

Solar System Ice: Amorphous or Crystalline?: R. Smoluchowski .................. 161

New Burgess Shale Fossil Sites Reveal Middle Cambrian Faunal Complex: D. Collins, D. Briggs, S. C. Morris .................................................. 163

Expression of Naphthalene Oxidation Genes in Escherichia coli Results in the Biosynthesis of Indigo: B. D. Enslow et al. .......................... 167

Anticarcinoma Activity in vivo of Rhodamine 123, a Mitochondrial-Specific Dye: S. D. Bernal et al. .................................................. 169


Normal Cells of Patients with High Cancer Risk Syndromes Lack Transforming Activity in the NIH/3T3 DNA Transfection Assay: S. W. Needelman et al. .......................... 173

Infants’ Discrimination of the Duration of a Rapid Spectrum Change in Nonspeech Signals: P. W. Jaszczyk et al. .................................................. 175

Fast Extracellular Calcium Transients: Involvement in Epileptic Processes: R. Pumain, I. Kurcewicz, J. Louvel .................................................. 177

Detection of Intermodal Numerical Correspondences by Human Infants: P. Starkey, E. S. Spelke, R. Gelman .................................................. 179

A Microtubule Meshwork Associated with Gametic Pronucleus Transfer Across a Cell-Cell Junction: J. D. Orias, E. P. Hamilton, E. Orias .................................................. 181

The Use of Hypnosis to Enhance Recall: J. Dywan and K. Bowers .................. 184

Transported Proteins in the Regenerating Optic Nerve: Regulation by Interactions with the Optic Tectum: L. I. Benowitz, M. G. Yoon, E. R. Lewis .................................................. 185

Technical Comments: Stimulation of Catecholamine Secretion by Choline: R. J. Wurtman; Failure to Integrate Information from Successive Fixations: J. Jonides, D. E. Irwin, S. Yantis .................................................. 188

COVER

Cloning of the naphthalene oxygenase genes from Pseudomonas into Escherichia coli results in the production of a number of pigments including indigo. The plate contains pigmented colonies produced by growth of the cells on solid medium. Unpigmented wild-type cells are at the top. Indigo is also produced in liquid medium and can be extracted from the cells with organic solvents. See page 167. [B. D. Ensley et al., Amgen, Thousand Oaks, California 91320]