LETTERS
Electronic Publication: B. Lewin; J. Raben and L. H. Seiler; C. M. Goldstein; Health Problems of Colonists: D. R. Roberts

EDITORIAL
Long-Term Changes in the Chemical Industry

ARTICLES
Chemical Fossils: The Geological Fate of Steroids: A. S. Mackenzie et al.
Frontiers in Crop Production: Chemical Research Objectives: H. Geissbühler, P. Brenneisen, H.-P. Fischer

NEWS AND COMMENT
Electronics Firms Plug into the Universities
CMU’s Growing Corporate Connections
A Battle Over Pesticide Data
Briefing: France Boosts Biotechnology; Ethics Panel Looks at Human Gene Splicing; Humanities Association Goes Under; House Nixes Binary Program; Air Force General to Head JPL
Tokyo’s Edge Over Detroit

RESEARCH NEWS
Cloud Seeding: One Success in 35 Years
A New Treatment for Burn Victims

AAAS NEWS
Science, Engineering, and Developing Countries: D. Weiner; Board Sets Archives Policy; Information on Disabled Scientists Sought; Arctic Division to Meet in September; Major Policy Questions Explored in New Book; Board of Directors Calls for Strong Science Education Programs; Obituaries
BOOK REVIEWS

Biological Diversification in the Tropics, reviewed by B. B. Simpson; The Biology of Centipedes, R. L. Hoffman; Biological Clocks in Seasonal Reproductive Cycles, F. K. Stephan; To Fulfill a Vision, S. A. Bludman; John Tyndall, D. B. Wilson; Books Received .......................... 526

REPORTS

Mammatic Resurgence in Long Valley Caldera, California: Possible Cause of the 1980 Mammoth Lakes Earthquakes: J. C. Savage and M. M. Clark .......................... 531
Ancient Maya Mercury: D. M. Pendergast ................................ 533
Mus poschiavinus Y Chromosome in the C57BL/6J Murine Genome Causes Sex Reversal: E. M. Eicher et al. .............................................. 535
Intracellular Oxidation-Reduction State Measured in situ by a Multichannel Fiber-Optic Surface Fluorometer: A. Mayevsky and B. Chance .................................. 537
Tumor Cell–Platelet Aggregation: Induced by Cathepsin B–Like Proteinase and Inhibited by Prostacyclin: K. V. Honn et al. .............................................. 540
Inhibition of Steroid Glycoalkaloid Accumulation by Arachidonic and Eicosapentaenoic Acids in Potato: E. C. Tjanos and J. A. Kuć .................................. 542
Radiosensitization of Hypoxic Tumor Cells by Depletion of Intracellular Glutathione: E. A. Bump, N. Y. Yu, J. M. Brown .............................................. 544
Eumelanins and Pheomelanins: Characterization by Electron Spin Resonance Spectroscopy: R. C. Sealy et al. .............................................. 545
Variation in the Social Grouping Tendency of a Communal Web-Building Spider: G. W. Uetz, T. C. Kane, G. E. Stratton .............................................. 547
Anatomical Plasticity and Sparing of Function After Spinal Cord Damage in Neonatal Cats: B. S. Bregman and M. E. Goldberger .............................................. 553
Presynaptic Location and Axonal Transport of β₁-Adrenoreceptors in the Rat Brain: B. E. Levin .............................................. 555
Adrenal Medullary Enkephalin-Like Peptides May Mediate Opioid Stress Analgesia: J. W. Lewis et al. .............................................. 557