LETTERS

EDITORIAL
High-Technology Jobs ............................................. 243

ARTICLES
Selectivity: A Key to Synthetic Efficiency: B. M. Trost .................... 245
Running and Breathing in Mammals: D. M. Bramble and D. R. Carrier .......... 251
Academic Freedom and the Classified Information System: R. A. Rosenbaum et al. .............................. 257
Japanese Industrial Development and Policies for Science and Technology: T. Shishido .............................................. 259

NEWS AND COMMENT
Ultrasafe Reactors, Anyone? ........................................ 265
Who's Who in Biology .............................................. 267
Briefing: Forecast on Plus Side for R & D Funding in 1983; Genentech Tries Novel Way to Fund Clinical Trials; Potential Conflicts of Interest Detailed at UC; Judge Orders Regulation of Ethylene Oxide; Reagan Reluctantly Approves Fallout Study .......... 268
Barred Researcher Publishes a Paper ................................ 270

RESEARCH NEWS
Health Officials Seek Ways to Halt AIDS .................................. 271
Orbital Variation—Ice Age Link Strengthened ................................ 272
GaAs Readied for High-Speed Microcircuits .................................. 275

R & D SYMPOSIUM
Eighth Annual AAAS Colloquium on R & D Policy; Advance Registration Form. 278

BOOK REVIEWS
Geology in the Nineteenth Century. Changing Views of a Changing World, reviewed by R. Laudan; Primate Paradigms, C. M. Berman; The Cotingas,
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

M. S. Foster; Binary and Multiple Stars as Tracers of Stellar Evolution, V. Trimble; Carbon Dioxide Review 1982, F. K. Hare; Books Received...... 280

REPORTS

Topography, Albedo-Temperature Feedback, and Climate Sensitivity: G. E. Birchfield and J. Wertman.................. 284

Removal of Uranium(VI) from Solution by Fungal Biomass and Fungal Wall-Related Biopolymers: M. Galun et al.. 285


The Use of Strontium-87/Strontium-86 Ratios to Measure Atmospheric Transport into Forested Watersheds: W. C. Graustein and R. L. Armstrong........ 289

Environmental Effectsof an Impact-Generated Dust Cloud: Implications for the Cretaceous-Tertiary Extinctions: J.B. Pollack et al. 287

Removal of Uranium(VI) from Solution by Fungal Biomass and Fungal Wall-Related Biopolymers: M. Galun et al.......................................... 285


Insulin Receptor: Evidence That It Is a Protein Kinase: R. A. Roth and D. J. Cassell ........................................ 299

Prostaglandins Mediate Inhibition of Gastric Acid Secretion by Somatostatin in the Rat: M. Ligumsky et al...................... 301

Protein Kinase Injection Reduces Voltage-Dependent Potassium Currents: D. L. Alkon et al............................................. 303

Prorocentrin: An Extracellular Siderophore Produced by the Marine Dinoflagellate Prorocentrum minimum: C. G. Trick et al.. 306

Multiple Sclerosis: Distribution of T Cell Subsets Within Active Chronic Lesions: U. Traugott, E. L. Reinherz, C. S. Raine..... 308

Evidence for the Neuropeptide Cholecystokinin as an Antagonist of Opiate Analgesia: P. L. Faris et al.................................................. 310

Regulation of Queen Number by Workers in Colonies of Social Insects: D. J. C. Fletcher and M. S. Blum......................... 312

An Unusual Lepidopteran Sex Pheromone System in the Bagworm Moth: B. A. Leonhardt et al............................................ 314


Cover

Tesuque watersheds near Santa Fe, New Mexico, are covered by forests of coniferous Engelmann spruce and deciduous aspen. The spruce apparently quadruples the atmospheric input of strontium to the watersheds by trapping strontium-bearing aerosols, but the trapping by aspen is unmeasurably small. See page 289. [William C. Graustein, Yale University, New Haven, Connecticut 06511]