LETTERS


EDITORIAL

Scientists' Responsibility for Public Information: C. B. Raleigh ................. 499

ARTICLES

Selection by Consequences: B. F. Skinner .................. 501
Laser Microsurgery in Cell and Developmental Biology: M. W. Berns et al. ............ 505
Biomass as a Source of Chemical Feedstocks: An Economic Evaluation: B. O. Palsson et al ....... 513

NEWS AND COMMENT

Nutrition Research: End of an Empire .................. 518
Keyworth to Review Space Program .................. 519
Reagan Energy Plan Reluctantly Unveiled .................. 520
Brain of Einstein Continues Peregrinations .................. 521
Reagan Outlines Nonproliferation Policy .................. 522
Briefing: Drug Shows Promise Against Herpes; For Sale: A Billion Acres of Outer Continental Shelf; UC Regents Extend Weapons Lab Agreement; Chilean Physicians Released; Science Board Cautiously Supports Social Research; Iraq to Rebuild Reactor .................. 524

RESEARCH NEWS

Malathion Threat Debunked ........................... 526
Earthquake Prediction Retracted .................. 527
CERN Council Defers LEP Approval .................. 528

BOOK REVIEWS

Harvey and the Oxford Physiologists, reviewed by T. S. Hall; Environmental Physiology of Fishes, J. N. Cameron; Parmana, O. F. Linares; The Hurricane and Its Impact, R. A. Anthes; Dynamics of the Upper Atmosphere, J. M. Forbes; Books Received .................. 532

REPORTS

Initial Effects of Ashfall from Mount St. Helens on Vegetation in Eastern Washington and Adjacent Idaho: R. N. Mack .................. 537
Mount St. Helens Eruption of 18 May 1980: Air Waves and Explosive Yield: W. L. Donn and N. K. Balachandran .................. 539
Rapid Massive Assemble of Tight Junction Strands: B. Kachar and P. Pinto da Silva .................................................. 541
Diketopiperazine Formation During Investigations of Amino Acid Racemization in Dipetides: Š. Steinberg and J. L. Bada ............................................................ 544
Benzodiazepine Inhibition of the Calcium-Calmodulin Protein Kinase System in Brain Membrane: R. J. DeLorenzo, S. Burdette, J. Holderness. .......................... 546
Nullisomic Tetrahymanoa: Eliminating Germlinal Chromosomes: P. J. Bruns and T. E. B. Brussard ................................................................. 549
Diameter of the Cell-to-Cell Junctional Membrane Channels as Probed with Neutral Molecules: G. Schwarzmann et al. ................................................................... 551
Falciparum Malaria-Infected Erythrocytes Specifically Bind to Cultured Human Endothelial Cells: I. J. Udineyia et al. .................................................. 555
Female Feathering in Sebright Cocks Is Due to Conversion of Testosterone to Estradiol in Skin: F. W. George, J. F. Noble, J. D. Wilson .................................................. 557
Copper Deficiency Suppresses the Immune Response in Mice: J. R. Prohaska and O. A. Lukasewycz .......................................................... 559
Role of Golgi Apparatus in Sorogenesis by the Cellular Slime Mold Fonticula alba: M. C. Deasey and L. S. Olive ........................................................... 561
Mesenchymal Cells from the Human Embryonic Palate Are Highly Responsive to Epidermal Growth Factor: T. Yoneda and R. M. Pratt ................................. 563
Tumor-Induced Anorexia in the Wistar Rat: J. P. Mordes and A. A. Rossini. 565
Pentapeptide (Proctolin) Associated with an Identified Neuron: M. O'Shea and M. E. Adams ................................................................. 567
Thyroidectomy Increases Rat Hepatic Ferritin Iron: J. C. Winkelmann et al. .......................................................... 569
Pineal N-Acetyltransferase Is Inactivated by Disulfide-Containing Peptides: Insulin Is the Most Potent: M. A. A. Namboodiri, J. T. Favilla, D. C. Klein. 571
Early Removal of One Eye Reduces Normally Occurring Cell Death in the Remaining Eye: D. R. Senegaub and B. L. Finlay .................................................. 573
Ethanol Tolerance in the Rat Is Learned: J. R. Wenger et al. .................................................................................... 575
Environmental Sex Determination: Interaction of Temperature and Genotype in a Fish: D. O. Conover and B. E. Kynard .................................................. 577
The AF64A-Treated Mouse: Possible Model for Central Cholinergic Hypofunction: C. R. Mantione, A. Fisher, I. Hanin .......................................................... 579
Δ²-Tetrahydrocannabinol Increases Plasma Testosterone Concentrations in Mice: S. Dalterio, A. Bartke, D. Mayfield .................................................. 581
Tolerance and Cross-Tolerance in Chronic Alcoholics: Reduced Membrane Binding of Ethanol and Other Drugs: H. Rottenberg, A. Waring, E. Rubin ... 583
Technical Comment: Radiation Doses from Mount St. Helens 18 May 1980 Eruption: J. K. Soldat et al. .................................................................................... 585

Cover
Computer-pseudocolor-enhanced video images of red blood cells following placement of a 2-micrometer laser lesion (dark spots in black-and-white photo). Different color enhancements bring out specific detail not detectable by conventional microscopy. Note small white spot (0.4 micrometer) in red enhancements; this is a hot spot in center of laser lesion not detectable in black-and-white photo. See page 505. [Michael W. Berns, Department of Developmental and Cell Biology, University of California, Irvine 92717]