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

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 Assembly of Tight Junction Strands: B. Kachar and
P. Pinto da Silva .................................................. 541

Diketopiperazine Formation During Investigations of Amino Acid
Racemization in Dipetides: S. 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 Tetranychus: Eliminating Geriminal 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

Plasmid DNA in Treponema pallidum (Nichols): Potential for Antibiotic
Resistance by Syphilis Bacteria: M. V. Norgard and J. N. Miller .... 553

Falciparum Malaria–Infected Erythrocytes Specifically Bind to Cultured
Human Endothelial Cells: I. J. Udeinya 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. Dasey 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

Thyroidecotysis Increases Rat Hepatic Ferritin Iron: J. C. Winkelmans 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 De-
velopmental and Cell Biology, University of California, Irvine 92717]