LETTERS
Acid Rain: U.S.-Canadian Negotiations; F. K. Hare; Trauma Research:
F. H. Wright; Damascus Steel-Making: J. Wadsworth and O. D. Sherby;
Synthetic Muramyl Peptides: E. Lederer; Nuclear Proliferation
Concerns: A. De Volpi ....................................................... 328

EDITORIAL
Chemistry and World Food Supply ........................................ 333

ARTICLES
Surface Analysis and Atomic Physics with Slow Positron Beams:
A. P. Mills, Jr. ........................................................................ 335
Transposition of Cloned P Elements into Drosophila Germ Line Chromosomes:
A. C. Spradling and G. M. Rubin ......................................... 341
Genetic Transformation of Drosophila with Transposable Element Vectors:
G. M. Rubin and A. C. Spradling ......................................... 348

NEWS AND COMMENT
For Argonne, Criticism and a Comeback .................................... 354
“Sclerosis” Blamed for Economic Stagnation ................................. 357
Briefing: Legislation Would Take Program Away from NCI; Genex Raises $19
Million from Stock Offering; ArianeSpace Picks Up the Pieces; Germany’s
New Science Minister .......................................................... 358
Expanding the Underground A-War ........................................... 360

RESEARCH NEWS
Should Hypertensives Take Potassium? ....................................... 361
ACS Briefing: Predicting Susceptibility to Epileptic Seizures; Potential New
Drugs for Duodenal Ulcers; Potent Mutagen from Human Feces Identified;
A New Type of Rechargeable Battery; Clearing Pesticides from the Body .... 362
Gene Transfer into the Drosophila Germ Line ................................. 364
New Family of Molecular Sieves Synthesized .................................................. 366

BOOK REVIEWS

Neuroimmunology, reviewed by K. Fields; Cell Behaviour, C. A. Erickson; Andesites, F. Chayes; Quantum Fields in Curved Space, S. A. Fulling; Books Received .......................................................... 367

REPORTS

Nitrogen Source for a Detritivore: Detritus Substrate Versus Associated Microbes: S. Findlay and K. Tenore ................................................................. 371

Clustering of Leukocyte and Fibroblast Interferon Genes on Human Chromosome 9: T. B. Shows et al. ................................................................. 373

Hormonal Regulation of Gonadotropin Receptors and Steroidogenesis in Cultured Fetal Rat Testes: D. W. Warren, M. L. Dufau, K. J. Catt ................................................................. 375

Inhibition of Adrenocorticotropic Hormone Secretion in the Rat by Immunoneutralization of Corticotropin-Releasing Factor: C. Rivier, J. Rivier, W. Vale ................................................................. 377

Direct Measurement of Pulmonary Capillary Transit Times: W. W. Wagner, Jr., et al. ................................................................. 379

Herpes Simplex Virus Type-1 Glycoprotein D Gene: Nucleotide Sequence and Expression in Escherichia coli: R. J. Watson et al. ................................................................. 381

Heritable True Fitness and Bright Birds: A Role for Parasites?: W. D. Hamilton and M. Zuk ................................................................. 384

Opiate Receptor Distribution in the Cerebral Cortex of the Rhesus Monkey: S. P. Wise and M. Herkenham ................................................................. 387

Retinogeniculate Terminations in Cats: Morphological Differences Between X and Y Cell Axons: M. Sur and S. M. Sherman ................................................................. 389

Hemispheric Asymmetries in the Behavioral and Hormonal Effects of Sexually Differentiating Mammalian Brain: E. J. Nordeen and P. Yahr ................................................................. 391


Pigeon Perception of Letters of the Alphabet: D. S. Blough ................................................................. 397

COVER

Autoradiographically demonstrated distribution of opiate receptors in the visual cortex of a rhesus monkey brain. Red marks [3H]naloxone binding in the deep layers of the striate and peristriate visual cortex. Greens indicate moderate binding in the intermediate and superficial layers, while blue areas have the lowest density of opiate receptors within the cortex. The blue region corresponds to layer IV of the striate cortex and demarcates the boundary between striate and peristriate cortex. Black areas show background levels of ligand binding (about X 25). See page 387. [Computer-assisted densitometry and color enhancement system developed by C. Goochee, W. Rasband, and L. Sokoloff, National Institute of Mental Health Intramural Research Program, Bethesda, Maryland 20205]
Science 218 (4570), 328-403.