LETTERS  Stimulating Research: O. G. Hatch; Planning for Nuclear Accidents:  
G. Paulson; Human Rights: Effective Measures: P. Elias and  
D. Frisch  ....................................................... 1412

EDITORIAL  Food, the Hidden Crisis: C. R. Wharton, Jr.  ............................ 1415

Three-Dimensional Molecular Modeling and Drug Design: P. Gund et al.  ............. 1425  
Resources, Population, Environment: An Oversupply of False Bad News:  
J. L. Simon  ....................................................... 1431

NEWS AND COMMENT  Would-Be Academicians Pirates Papers  ............................. 1438  
Briefing: New Horse May Lead Interferon Race; Pope Issues Warning  
to Scientists; Fierce Bees Get Fat and Happy ...................................................... 1441  
Prior Restraints on Cryptography Considered .................................................... 1442  
Forensic Use of Hypnosis on the Increase .............................................................. 1443  
Court Says Lab-Made Life Can Be Patented ............................................................ 1445

RESEARCH NEWS  Mount St. Helens: An Unpredictable Foe ................................. 1446

BOOK REVIEWS  The Uses and Abuses of Forecasting, reviewed by J. Milch; Serengeti, M. Coe;  
A History of Industrial Power in the United States, 1780-1930, T. Z. Penn;  
Paul Broca, E. Clarke; Books Received ................................................................. 1449
Acetylcholine Receptor: Complex of Homologous Subunits: M. A. Raftery et al. 1454

Probing the Component Structure of a Maize Gene with Transposable Elements:
J. L. Kermicle 1457


Sodium-Calcium Exchange Activity Generates a Current in Cardiac Membrane Vesicles: J. P. Reeves and J. L. Sutko 1461

Efficient Metal-Ion Catalyzed Template-Directed Oligonucleotide Synthesis:
R. Lohrmann, P. K. Bridson, L. E. Orgel 1464

Increased Dopamine Receptor Sensitivity After Estrogen Treatment Using the Rat Rotation Model: R. E. Hruska and E. K. Silbergeld 1466

Fertilization of Squirrel Monkey and Hamster Ova in the Rabbit Oviduct (Xenogenous Fertilization): F. J. DeMayo, H. Mizoguchi, W. R. Dukelow 1468

Therapy of Spontaneous Metastases by Intravenous Injection of Liposomes Containing Lymphokines: I. J. Fidler 1469

Niemann-Pick Disease: A Genetic Model in Siamese Cats: D. A. Wenger et al. 1471

Immunofluorescence of NADPH-Cytochrome c (P-450) Reductase in Rat and Minipig Tissues Injected with Phenobarbital: J. H. Dees et al. 1473

Social Environment as a Factor in Diet-Induced Atherosclerosis: R. M. Nerem, M. J. Levesque, J. F. Cornhill 1475

Behavioral and Physiological Evidence of Sexual Climax in the Female Stump-Tailed Macaque (Macaca Arctoides): D. A. Goldfogel et al. 1477


Swim Bladder Volume Maintenance Related to Initial Oceanic Migratory Depth in Silver-Phase Anguilla rostrata: R. C. Kleckner 1481

Technical Comments: Loss of Division Potential in Culture: Aging or Differentiation?: P. J. Hornsby and G. N. Gill; E. Bell et al. 1482

Disposable Bone Marrow Sampler; Blood Serum Analyzer; Water for HPLC; Ultraviolet Spectrophotometer; Histologic Clearing Agent; Portable Luminescence Meter; Clinical Chemistry Analyzer; Modal Analysis; Literature 1484

COVER
Patterned maize kernels. Interruption of gene action by transposable elements underlies the red striping (P gene) in the kernel's outer layer and the purple spotting (R gene) in the next inner layer. The two systems of instability were combined in an analysis of the R gene. See page 1457. [Alaine Johnston and Charles Thomas, Laboratory of Genetics, University of Wisconsin, Madison]