LETTERS

EDITORIAL
Role of the Recombinant Advisory Committee: I. S. Johnson

ARTICLES
Conservation of Rice Genetic Resources: Luxury or Necessity?: T. T. Chang
Expression of Cellular Oncogenes in Human Malignancies: D. J. Slamon et al.

NEWS AND COMMENT
Reagan Offers a Chemical Weapons Treaty
Briefing: Cohen-Boyer Patent to Be Issued Soon; First Commercial Product from Space; Translating Japanese Technology into U.S. Terms; New Director Named for Kitt Peak; Illmensee Facing Funding Cutoff
Britain Studies Withdrawal from CERN
GAO Report Documents Rising Indirect Costs
The Procrastinator’s Power Source
The Fuel Cell: H₂ + O₂ + 150 Years

RESEARCH NEWS
A New View of Receptor Action
New Oncogene Targets?
Second Lunar Meteorite Identified
Landslides from Volcanoes Seen as Common

**BOOK REVIEWS**

The Tiger and the Shark, reviewed by M. J. Klein; Just Before the Origin, P. J. Bowler; The Arctic Skua, F. Cooke; Biotic Interactions in Recent and Fossil Benthic Communities, A. Hoffman; Books Received

**REPORTS**

Cenozoic High Latitude Heterochroneity of Southern Hemisphere Marine Faunas: W. J. Zinsmeister and R. M. Feldmann


Primary Structure of v-raf: Relatedness to the src Family of Oncogenes: G. E. Mark and U. R. Rapp

Characterization of Exogenous Type D Retrovirus from a Fibroma of a Macaque with Simian AIDS and Fibromatosis: K. Stromberg et al.

Spatially Nonuniform Changes in Intracellular Calcium Ion Concentrations: H. H. Harary and J. E. Brown


Antibodies to Hepatitis B Surface Antigen Potentiate the Response of Human T Lymphocyte Clones to the Same Antigen: E. Celis and T. W. Chang

Ancient Ice Islands in Salt Lakes of the Central Andes: S. H. Hurlbert and C. C. Y. Chang

Drosophila Males Contribute to Oogenesis in a Multiple Mating Species: T. A. Markow and P. F. Ankney

Monoclonal Antibody to Thy-1 Enhances Regeneration of Processes by Rat Retinal Ganglion Cells in Culture: D. Leifer et al.

Metabolic Mapping of the Brain During Rewarding Self-Stimulation: L. J. Porrino et al.


**COVER**

Strands of rice grains, showing the rich diversity present in this staple food crop. Improved conservation and preservation of rice germplasm are essential to sustain production increases. See page 251. [T. T. Chang, International Rice Research Institute, Manila, Philippines]