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 Faces 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. Hurllbert 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.


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]