LETTERS
Flora of North America: A. W. Galston; Insulin Synthesis: S. A. Lakoff;
Arms Control: J. Lederberg and S. D. Drell; One Man's Family:
R. H. Shannon; Frog Health: D. S. Papermaster and E. Gralla;
Latin American Development: L. Tosi; P. G. Keeney

EDITORIAL
Blow-Hot. Blow-Cold Educational Policies

ARTICLES
A Distilling System for Purer Water: K. Hickman, I. White, E. Stark
Enzymatic Interconversion of Active and Inactive Forms of Enzymes:
H. L. Segal
On the Enzymology of Amino Acid Transport: A. Meister

NEWS AND COMMENT
Soviet-American Science Accord: Could Dissent Deter Detente?
Herbicides: Agent Orange Pulled from Vietnam May Go to the South Americans
immunology. Two Immune Systems Capture Attention

RESEARCH NEWS
ERTS: Surveying Earth's Resources from Space

BOOK REVIEWS
Impact of Insulin on Metabolic Pathways, reviewed by A. Rubenstein; Glucagon,
P. W. Felts; Behaviour of Wolves, Dogs and Related Canids, L. K. Corbett;
Aquaculture, J. D. Costlow; Biology of Halophytes, B. Osmond

REPORTS
Helium Flux from the Earth's Mantle as Estimated from Hawaiian Fumarolic
Degassing: J. J. Naughton et al.
Ductile Superconducting Copper-Base Alloys: C. C. Tsuei

6 April 1973
Volume 180, No. 4081
Nile Delta: The Defunct Pelusiac Branch Identified: A. Sneh and T. Weissbrod \hspace{1cm} 59

Rare-Earth Manganites: Catalysts with Low Ammonia Yield in the Reduction of Nitrogen Oxides: R. J. H. Voorhoeve, J. P. Remeika, D. W. Johnson, Jr. \hspace{1cm} 62

Crystallographic Orientation of Clinoenstatite Produced by Deformation of Orthoenstatite: R. S. Coe and W. F. Müller \hspace{1cm} 64

Teleconnections in the Equatorial Pacific Ocean: K. Wyrki \hspace{1cm} 66

Lunar Cinder Cones: T. R. McGeechlin and J. W. Head \hspace{1cm} 68

Mechanisms of Trace Metal Transport in Rivers: R. J. Gibbs \hspace{1cm} 71

Kilauea Volcano, Hawaii: A Search for the Volcanomagnetic Effect: P. M. Davis et al. \hspace{1cm} 73

Genetic Variation in a Gradient of Environmental Variability: Marine Bivalvia (Mollusca): J. Levinton \hspace{1cm} 75

Two Morphologically Distinct Blood-Brain Barriers Preventing Entry of Cytochrome c into Cerebrospinal Fluid: T. H. Milhorat, D. A. Davis, B. J. Lloyd, Jr. \hspace{1cm} 76

Immunologic Manipulation of Metastases due to Herpesvirus Transformed Cells: R. Duff, E. Doller, F. Rapp \hspace{1cm} 79

Translocation Trisomic Mice: Production by Female but Not Male Translocation Carriers: E. M. Eicher \hspace{1cm} 80

Genetic Control of Song Specificity in Crickets: R. R. Hoy and R. C. Paul \hspace{1cm} 82

Δ9-Tetrahydrocannabinol: Effects on Mammalian Nonmyelinated Nerve Fibers: R. Byck and J. M. Ritchie \hspace{1cm} 84

Nutrition and New Food Technology: R. Rojas and O. Paredes-López; Effects of Malnutrition on Human Development: S. Zubián; Drug Addiction: U. Estrada; Natural Products: T. E. Taylor \hspace{1cm} 86

assoCiation affaIrS

WARD H. GOODENOUGH
Caryl P. Haskins

COUNTRY AFFAIRS

WARD H. GOODENOUGH
Caryl P. Haskins

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.

COVER

Female crickets are drawn to males of the same species by the male’s calling song. By placing a tethered female upon a Y-maze and placing loudspeakers on her right and left, her responsiveness to various songs can be directly measured (actual size of cricket, 1 inch in length). See page 82. [C. Walcott, Biology Department, State University of New York, Stony Brook]