LETTERS
Late Pleistocene Extinctions: J. W. Corbett; B. G. Beddall; J. Bronowski; P. S. Martin; The Power Wastrels: J. L. Elliott; A. H. Katz; B. G. Hulet;
Analysis of Anthropological Data: K. A. Wolfe; A. Lomax; Doctorate Output: C. V. Kidd

EDITORIAL
The Support of Science: A. Kornberg

ARTICLES
Territorial Organization of the Lowland Classic Maya: J. Marcus
Complete Nucleotide Sequence of a Replicating RNA Molecule: D. R. Mills, F. R. Kramer, S. Spiegelman
The Nature and Sources of Irrationalism: C. Frankel

NEWS AND COMMENT
Agriculture: Research Planning Paralyzed by Pork-Barrel Politics
U.S.-Soviet Pacts Threatened by Scientists
AEC Shakes Up Nuclear Safety Research
Higher Education in Britain: A Rein on the Universities

RESEARCH NEWS
Earthquake Prediction (II): Prototype Instrumental Networks

BOOK REVIEWS
Boranes in Organic Chemistry, reviewed by G. Zweifel; Critical Variables in Differentiation, W. F. Loomis, Jr.; Steroid Hormones and Brain Function, P. Timiras; Aspects of Quantum Theory, J. S. Bell; Superconductive Tunnelling and Applications and The Josephson Effect in Superconductive Tunnelling Structures, R. D. Parks; Solar-Terrestrial Physics, G. T. Siscoe; Weather Forecasting as a Problem in Physics, O. M. Phillips

REPORTS
Ferroin-Collodion Membranes: Dynamic Concentration Patterns in Planar Membranes: J. A. DeSimone, D. L. Bell, L. E. Scriven
Crystal Growth of Silicon and Germanium in Metal Films: G. Ottaviani et al.
Moroccan Crustal Response to Continental Drift: W. H. Kanes et al.
Age of the Floor of the Eastern Indian Ocean: J. R. Heitzler et al. .......... 952
Laser Transit-Time Measurements between the Earth and the Moon with a
Transportable System: C. G. Lehr et al. ........................................ 954
Inorganic Nitrogen Removal from Wastewater: Effect on Phytoplankton Growth in
Coastal Marine Waters: J. C. Goldman, K. R. Tenore, H. I. Stanley .......... 955
Detection of a Nonuniform Distribution of Polonium-210 on the Moon with the
Apollo 16 Alpha Particle Spectrometer: P. Bjorkholm, L. Golub, P. Gorenstein 957
A Low-Temperature Thermal Process for the Decomposition of Water:
B. M. Abraham and F. Schreiner .................................................... 959
Heat Flux and Precipitation Estimates from Oceanographic Observations:
F. Ostapoff, Y. Tarbeyev, S. Worthem ............................................ 960
Electrical Breakdown Caused by Dust Motion in Low-Pressure Atmospheres:
Considerations for Mars: H. F. Eden and B. Vonnegut .......................... 962
Number of Germ Cells in Known Male and Known Female Genotypes of Vertebrate
Embryos (Oryzias latipes): J. G. Quirk and J. B. Hamilton .................. 963
Isotachysterol₃ and 25-Hydroxyisotachysterol₃: Analogs of 1,25-Dihydroxyvitamin
D₃: M. F. Holick et al. .............................................................. 964
Transfer of Experimental Autoimmune Renal Cortical Tubular and Interstitial
Disease in Guinea Pigs by Serum: R. W. Steblay and U. Rudofsky ........ 966
Radioreceptor Assay for Prolactin and Other Lactogenic Hormones: R. P. C. Shiu,
P. A. Kelly, H. G. Friesen ........................................................... 968
Osmotic Opening of the Blood-Brain Barrier in the Monkey without Associated
Neurological Deficits: S. I. Rapoport and H. K. Thompson ................. 971
Molecular Relatedness of Mammalian RNA Tumor Viruses as Determined by
DNA-RNA Hybridization: D. K. Haapala and P. J. Fischinger ............ 972
Drug-Induced Change in the Distribution of Sulfonamides in the Mother
Rat and Its Fetus: A. H. Anton and R. E. Rodriguez .......................... 974
Nematode Morphogenesis: Localization of Controlling Regions by Laser Microbeam
Surgery: M. R. Samoiloff .............................................................. 976
Acquisition and Testing of Gestural Signs in Four Young Chimpanzees: R. S. Fouts .. 978
Visual Free Recall: R. M. Shiffrin .................................................. 980
Technical Comments: Are Cell Membranes Fluid?: E. Oldfield and S. J. Singer .... 982

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 under-
standing and appreciation of the importance and promise of the methods of science in human progress.

Cover
First complete nucleotide sequence of a molecule capable of extracel-
ular replication. Each complementary strand is 218 nucleotides in length.
In the test tube, one molecule will autocatalytically generate one trillion
(1 \times 10^{12}) copies in 20 minutes. See page 916. [D. R. Mills et al., College
of Physicians and Surgeons, Columbia University, New York City]