LETTERS
The Draft: Why Not Everybody?: J. Friedman; E. Parnall; D. L. Fox; Academic
Freedom for Students: R. Reger; Underdeveloped Science: A Cause:
L. Cahn; Sophistication, Old and New: R. J. Wolfe

EDITORIAL
The Human Use of Computing Machines

ARTICLES
The Martian Surface: E. J. Öpik
Craters larger than 20 kilometers have survived from the beginning; there
never was a considerable atmosphere for any length of time.

Tissue Transplantation: Scope and Prospect: R. E. Billingham
Partial solution of the problem of homograft rejection leaves other
formidable problems still to be solved.

Medical Problems of the Developing Countries: R. E. Brown
How can large numbers of ill, malnourished patients be treated with limited
staff, drugs, and finances?

NEWS AND COMMENT
Peace Questionnaire: Soviets Circularize U.S. Scientists—Research Policy:
Trumpets on Capitol Hill—Student Housing: Shortage Viewed with Concern

Report from Europe: Total Synthesis of Insulin in Red China; Too Much Silence
on the Potentials of Biology: V. K. McElheny

BOOK REVIEWS
An Ambiguous Case for Humanistic Psychology: M. B. Smith
A History of the Theories of Rain, reviewed by R. G. Fleagle; other reviews
by E. E. Terrell, W. C. Bell, W. D. Burbank, D. M. Gates, J. H. Parry,
D. O. Woodward, M. S. Davis

REPORTS
Decametric Radio Pulses from Jupiter: Characteristics: C. N. Olsson and A. G. Smith
Luna 9 Pictures: Implications: T. Gold and B. W. Hapke
Drifting Organisms in the Precambrian Sea: D. J. Milton
Absence of Short-Term Variability of CTA 102: J. M. Bologna, E. F. McClain, R. M. Sloanaker ................................. 294


Optical Environment in Gemini Space Flights: E. P. Ney and W. F. Huch .......................................................... 297

Radiocarbon Dating of Coastal Peat, Barrow, Alaska: J. Brown and P. V. Sellman ............................................... 299

Oligoribonucleotides: Improvement in Chromatographic Separation: H. Ishikura, F. A. Neelon, G. L. Cantoni ....................... 300

Spin Label Studies in Chlamydomonas: E. C. Weaver and H. P. Chon ................................. 301


Evolutionary Significance of Polyploidy in the Pteridophyta: E. J. Klekowski, Jr., and H. G. Baker ..................................... 305

Fungicide Selective for Basidiomycetes: L. V. Edgington, G. S. Walton, P. M. Miller ................................................... 307

Electron-Microscopic Autoradiography of Rat Hypothalamus after Intraventricular H2-Norepinephrine: G. K. Aghajanian and F. E. Bloom ................................................................. 308

Intravenous Injection of Thalidomide in Pregnant Rabbits: R. R. Fox et al. ................................................................. 310

Clostridium botulinum Type F: Isolation from Salmon from the Columbia River: J. M. Craig and K. S. Pilcher .................................................. 311

Myotonic Response Induced by Inhibitors of Cholesterol Biosynthesis: N. Winer et al. .................................................. 312

Inhibition of Protein Synthesis: A Mechanism for the Production of Impaired Iron Absorption: N. J. Greenberger and R. D. Ruppert ................................................................. 314

Simultaneous Changes in Visual Separation Threshold and Voltage of Cortical Alpha Rhythm: J. Anliker .................................................. 316

Inhibitory and Facilitatory Effect of Two Related Peptides on Extinction of Avoidance Behavior: B. Bohus and D. de Wied ................................................................. 318

Technical Comments: Semiconductor Detectors: T. Hall; H. R. Bowman and E. K. Hyde; Divers’ Communications Improved: K. K. Neely ................................. 320


COVER Surface made of dust and resembling the portion of the lunar surface photographed by Luna 9. The area shown is about 2 feet by 3 feet (0.6 meter by 0.9 meter). The material is dry, commercial Portland cement powder. The surface features were formed by throwing handfuls of powder at the surface in order to simulate the action of low-velocity ejecta from meteorite impacts in lunar soil. See page 290. [Cornell University]