LETTERS
Science: Philosophical Problems: J. J. W. Baker; R. W. Kraft; J. C. Fentress;
Von Neumann: Help Sought with Film: A. N. Feldzamen; Beam Storage in
the Cambridge Electron Accelerator: M. S. Livingston; The Landscape:
Economic Abandonment: P. van Dresser; R. E. LaFond; A. R. Lepley;
Prohyphen: S. A. Brown; New Russian Journal in Genetics: H. J. Muller;
Academic Administrators: New Breed: R. F. Carbone; A. J. Dibden;
Erratum: Training Stipends for Foreign Biologists

EDITORIAL
Books about Science

ARTICLES
A Comparison of U.S. and Soviet Efforts to Explore Mars:
B. C. Murray and M. E. Davies

U.S. effort remains minimal despite early success, Soviet effort remains
large despite early failures.

The 1965 Eruption of Taal Volcano: J. G. Moore, K. Nakamura, A. Alcaraz
Catastrophic explosions are caused by lake water entering a volcanic conduit.

Molecular Orbital Densities: Pictorial Studies: A. C. Wahl
Comparisons of the hydrogen, lithium, boron, carbon, nitrogen, oxygen, and
fluorine molecules.

NEWS AND COMMENT
Science in New York: City Gets Advisers—The Medicare Oath: Government by
Accident—Campus Computers: NAS Report

Report from Europe: How Quickly Will Europe Close the Science Spending Gap?:
V. K. McElheny

BOOK REVIEWS
The Railroad and the Space Program: An Exploration in Historical Analogy,
reviewed by K. E. Boulding; other reviews by C. A. Brown, J. A. Hynek,
H. E. Landsberg, B. H. Kaplan, R. A. Bram, J. W. Chamberlain, R. H. Meade,
H. B. Hawthorn, C. L. San Clemente, A. F. Guttmacher

REPORTS
Superconductivity of Beta-Uranium: B. T. Matthias et al.

Direct Evidence for the Cathodic Depolarization Theory of Bacterial Corrosion:
W. P. Iverson
Acrylamide-Gel Electrophorograms by Mechanical Fractionation: Radioactive Adenovirus Proteins: J. V. Maizel, Jr. .......................................................... 988

Oxidation of Graphitic Carbon in Certain Soils: E. A. Shneour ........................................... 991

Polyribosome Disaggregation during Metaphase: M. D. Scharff and E. Robbins .................. 992

Blood Flow in the Microvasculature of the Conjunctiva of Man: R. E. Wells, E. R. Schildkraut, H. E. Edgerton ................................................................. 995

Culture of a Planktonic Calanoid Copepod through Multiple Generations: E. J. Zillieux and D. F. Wilson ................................................................. 996

Antagonism of Purified Asparaginase from Guinea Pig Serum toward Lymphoma: T. O. Yellin and J. C. Wriston, Jr. ...................................................... 998

Electron Microscopic Autoradiography of Rabbit Reticulocytes Active and Inactive in Protein Synthesis: A. Miller and A. B. Maunsbach ...... 1000

Polyosome Morphology: Evidence for Endocrine Control during Chick Embryogenesis: M. B. Yatvin ................................................................. 1001

Quenchable High-Pressure Polymorph of Zinc Selenate: C. W. F. T. Pistorius ................. 1003


Actinomycin D: Inhibition of Respiration and Glycolysis: J. Laszlo et al. ............................... 1007

Transport of Sugars and Amino Acids in the Intestine: Evidence for a Common Carrier: F. Alvarado ................................................................. 1010

Visually Evoked Potentials: Amplitude Changes with Age: R. E. Dustman and E. C. Beck ............... 1013

Comment Report: Atmospheric Noble Gases from Extraterrestrial Dust: D. Tilles ................. 1015

MEETINGS

Drugs Affecting Lipid Metabolism: D. Kritchevsky; Forthcoming Events ................................. 1016

COVER

Electron density contour diagrams displaying the molecular orbital model of the fluorine molecule. The total electron density is illustrated in the bottom, right-hand drawing; other diagrams are of the seven different molecular orbitals making up the molecule. These diagrams were calculated and drawn by electronic computers. See page 961. [Argonne National Laboratory, Argonne, Illinois]