LETTERS

Radioactivity in the Urals: T. A. Postol; F. J. Dyson; E. P. McClain; W. R. Stratton; Significant Sevens: C. N. Sinback

EDITORIAL

Science, Technology, and the Court: D. L. Bazelon

ARTICLES

Nuclear Processing and Isotopes in the Galaxy: A. A. Penzias
Global Crop Forecasting: R. B. MacDonald and F. G. Hall
A Federalist Strategy for Nuclear Waste Management: K. N. Lee

NEWS AND COMMENT

No Go for Satellite Sanctions Against Iran

Briefing: Vance, in Last Act, Turned to Iran Scholars

Cloning Gold Rush Turns Basic Biology into Big Business

Three New Entrants in Gene Splicing Derby

Hybridomas: A Potent New Biotechnology

Inventor of Hybridoma Technology Failed to File for Patent

RESEARCH NEWS

New Codes Coming into Use

Quake Prediction by Animals Gaining Respect

Nuclear Evidence That Neutrinos Have Mass

BOOK REVIEWS

The Private Oppenheimer: M. J. Sherwin

Assessing the Energy Situation: R. G. Noll; other review by D. E. Price

The Life of Malthus: J. W. Wilson; other reviews by J. D. Burchfield, R. H. Kargon, W. Stanton

Correlates of Achievement: R. D. Mare
Handedness and Mental Function: R. D. Nebes; other review by M. I. Phillips. 709
Psychology and the Law: H. Ellis; other reviews by D. T. Miller, A. L. Blumenthal, R. C. Bolles. 712
Evolution: The Paleobiological View: D. S. Woodruff; other review by T. J. M. Schopf. 716
Mammals in the Age of Dinosaurs: M. C. McKenna; other reviews by L. G. Marshall, M. Cartmill, E. O. Wilson. 718
A Segment of Biochemical Research: J. M. Buchanan; other review by J. Hurwitz. 722
Letters Between Physicists: J. L. Heilbron; other reviews by R. I. March, J. N. Bardsley. 724
Exemplars of Engineering: E. L. Kemp. 727
Female Roles: Ethnography Reread: S. Gudeman; other review by E. A. Kennard. 730
Archaeology of the Arctic: W. Fitzhugh. 732
Agricultural Adaptations: D. E. Yen; other reviews by N. J. Rosenberg, K. W. Butzer, A. B. Gurney, T. S. Elias. 733

REPORTS

Oil Shales and Carbon Dioxide: E. T. Sundquist and G. A. Miller. 740
Soot in Urban Atmospheres: Determination by an Optical Absorption Technique: H. Rosen et al. 741
Clarkforkian Land-Mammal Age: Revised Definition, Zonation, and Tentative Intercontinental Correlations: K. D. Rose. 744
Saturn's Luminosity and Magnetism: D. J. Stevenson. 746
Endothelial Cells of Bovine Pulmonary Artery Lack Receptors for C3b and for the Fc Portion of Immunoglobulin G: U. S. Ryan et al. 748
Impaired Brain Growth in Neonatal Rats Exposed to Ethanol: J. Diaz and H. H. Samson. 751
Flavor-Illness Aversions: The Peculiar Roles of Odor and Taste in Memory for Poison: C. C. Palmerino, K. W. Rusiniak, J. Garcia. 753

Cover

Full-scale model of the Skylark rocket at the 1957 International Geophysical Year exhibition at the Royal Society, London. Bailey Bridge parts were used in the launching platform, a model of which is on the table. [From Atomic and Molecular Collisions, reviewed on page 727]