LETTERS

English Ivy: J. J. Zuckerman; Air Pollution and the Decay of Monuments: E. M. Winkler; Assumption: E. S. Castle; Galileo: Falsified Record: E. Adelson and J. J. McGrath; "Cancer Virus" Feared: F. J. Pirone

EDITORIAL

Economic Benefits from Oceanographic Research

ARTICLES

Chemistry of Isotopes: J. Bigeleisen

Isotope chemistry has opened new areas of chemical physics, geochemistry, and molecular biology.

Galileo's Discoveries in Dynamics: N. R. Hanson

He left a mathematical stamp on nature still felt by physicists and natural philosophers.

RNA Codewords and Protein Synthesis: M. R. Bernfield and M. W. Nirenberg

The Nucleotide Sequences of Multiple Codewords for Phenylalanine, Serine, Leucine, and Proline

NEWS AND COMMENT

Budget: More for R than for D—Mohole: Construction Time Approaches—Civil Rights Bill: Title VI

BOOK REVIEWS

Zoosemiotics: Juncture of Semiotics and the Biological Study of Behavior: T. A. Sebeok


REPORTS

Sulfur: Role in Genesis of Petroleum: A. G. Douglas and B. J. Mair

Carbonate in Hydroxylapatite: D. R. Simpson
Lead Isotopes in Gasoline and Aerosols of Los Angeles Basin, California:  
T. J. Chow and M. S. Johnstone ............................... 502

Thermal Neutron Activation: Measurement of Cross Section for Manganese-53:  
H. T. Millard, Jr. .................................................. 503

Brain Tumors (Gliomas) Induced in Hamsters by Bryan's Strain of Rous Sarcoma  
Virus: G. F. Rabotti, W. A. Raine, R. L. Sellers .................. 504

Moloney Virus-Induced Leukemias of Mice: Measurement in vitro of Specific  
Antigen: G. Haughton ............................................. 506

Charge-Transfer Self-Complex Formed by 8-Azaguanine: W. M. Macintyre .... 507

Cyclic Variations in the Digestive Gland and Glandular Oviduct of Chitons  
(Mollusca): A. L. Lawrence, J. M. Lawrence, A. C. Giese ............. 508

Changes in the Tail Feathers of the Adolescent Lyrebird: L. H. Smith ........ 510

Successive Transformations of an Established Cell Line by Polyoma Virus and  
SV40: G. J. Todaro and H. Green .................................. 513

Transplantation Immunity of Gestational Origin in Infant Rats:  
R. E. Billingham, J. Palm, W. K. Silvers .......................... 514

Genetic Control in Guinea Pigs of Immune Response to Conjugates of Haptens  
and Poly-L-lysine: B. B. Levine and B. Benacerraf .................... 517


Cross-Correlation Analysis of Electroencephalographic Potentials and Slow Membrane  
Transients: M. R. Klee, K. Offenloch, J. Tigges ...................... 519

MEETINGS  Antimicrobial Agents and Chemotherapy: M. H. Leper and D. Perlman; Analytical  
Chemistry in Nuclear Technology: C. D. Susano et al.; Space Simulation:  
Man-Rated Testing and Vacuum Generation: A. C. Bond; Forthcoming Events .. 522

Part of a tail feather from an adolescent male lyrebird. Usually, the trans-  
formation process occurs simultaneously on both sides of the rachis,  
both barbs and barbules being lost. When this feather was molted, how-  
ever, loss of barbules was proceeding mainly on the left side (X 4). See  
page 510. [L. H. Smith, National Parks, Victoria, Australia]