LETTERS
The Poor Are Getting Richer: F. S. Barnes; Science Self-Generated: F. E. Hahn; Information Exchange: D. F. Hersey; The Stumptail Macaque as a Laboratory Subject: I. S. Bernstein and N. B. Guilloud; Molecular Mimicry in Biological Adaptation: R. T. Damian ........................................... 823

EDITORIAL
School Laboratory Supplies ................................................ 827

ARTICLES
Chemical Background of Silicones: J. F. Hyde .......................... 829
The siloxane linkage as a structure-building device gives variety and versatility to the silicones.

Molecules and Monkeys: J. Buettner-Janusch and R. L. Hill ............ 836
Study of primary structure of primate hemoglobin sheds light on organismal and molecular evolution.

NEWS AND COMMENT
Proliferation: Atoms for Peace under Scrutiny—Academic Degrees: Drawing the Line—Congress and Drugs: Interest Waning .......................... 843

BOOK REVIEWS
Process and Pattern in Culture: E. A. Hoebel ............................ 850

REPORTS
Terrestrial Ratio of Potassium to Rubidium and the Composition of the Earth's Mantle: P. W. Gast .................................................. 858

High-Pressure Transitions of Germanium and a New High-Pressure Form of Germanium: C. H. Bates, F. Dachille, R. Roy ......................... 860

Stratosphere and Troposphere: Transport of Material between Them: J. L. Kroening ................................. 862

Entrainment of a Tidal Rhythm: J. T. Enright ............................ 864

Paraffinic Hydrocarbons in Pasture Plants: J. Oro, D. W. Nooner, S. A. Wikstrom .............. 870
Contact-Induced Cytotoxicity by Lymphoid Cells Containing Foreign Isoantigens: E. Möller ................................................................................................................... 873
Neurosecretory Processes Extending into Third Ventricle: Secretory or Sensory?: C. G. Smoller ........................................................................................................ 882
Species and Geographic Differences in the Transferrin Polymorphism of Macaques: M. Goodman et al. ................................................................. 884
5-Hydroxytryptophan Decarboxylase in Rat Brain: Effect of Hypothalamic Lesions: A. Heller et al. ................................................................. 887
Duplication of Evoked Potential Waveform by Curve of Probability of Firing of a Single Cell: S. S. Fox and J. H. O’Brien .................................................. 888
Comments on Reports: Duplexity Theory of Taste: R. P. Erickson ......................... 890

ASSOCIATION AFFAIRS

Alfred Sherwood Romer, President-Elect: B. Patterson ................................................ 891
AAAS Council Meeting, 1964: D. Wolfe ........................................................................ 892
AAAS Officers, Committees, and Representatives for 1965 ......................................... 895
A Report of the Third Montreal Meeting: R. L. Taylor ............................................... 899

Science Knows No Boundaries: W. Penfield ................................................................. 902
Reports of Symposia ...................................................................................................... 910
Reports of Sections and Societies .................................................................................. 918

MEETINGS

Forthcoming Events ..................................................................................................... 961