LETTERS

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

EDITORIAL

School Laboratory Supplies

ARTICLES

Chemical Background of Silicones: J. F. Hyde

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

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

BOOK REVIEWS

Process and Pattern in Culture: E. A. Hoebel

Government and Manpower, reviewed by S. L. Wolfbein; other reviews by W. H. Ko
and A. B. Kuper; N. J. Wilimovsky, J. L. Dyson, H. A. Harper, D. W. Miller,
E. Olausson, W. C. Walton, H. G. Shepler, A. J. Haagen-Smit, A. Aaboe,
E. C. Sensenig, G. Urry

REPORTS

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

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

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

Entrainment of a Tidal Rhythm: J. T. Enright

Alaskan Earthquake, 27 March 1964: Vertical Extent of Faulting and Elastic
Strain Energy Release: F. Press and D. Jackson
Glycoprotein Biosynthesis in Human Reticulocytes: A Lesion in Thalassemia: E. H. Eylar and G. T. Matioli .............................................................. 869
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
Crystalline Human Urokinase: Some Properties: A. Lesuk, L. Terminiello, J. H. Traver ............................................................ 880
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
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 ............................... 899
A Report of the Third Montreal Meeting: R. L. Taylor .................................................. 899
Science Knows No Boundaries: W. Penfield .................................................. 909
Reports of Symposiums .................................................................................... 910
Reports of Sections and Societies ...................................................................... 918

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

COVER
Concretions on the rim of the Kharga Oasis depression in the western desert of Egypt were formed by ground water in an Eocene limestone. They remained after the crumbling rock in which they had been embedded had weathered away. Their surfaces are deeply etched by sandblast. See book review of The Earth Beneath Us, page 852. [Tad Nichols, Western Ways Features]