LETTERS

Drug Regulation: D. Kennedy; L. Lasagna; Smallpox Eradication: J. H. Richardson; Pluto’s Neighbor: J. D. Mulholland

EDITORIAL

Scientific Research and Policy Analysis: J. Schmandt

ARTICLES

Electrons in Glass: N. Mott
The Biology of Oxygen Radicals: I. Fridovich
Mission-Oriented Research for Light Machinery: D. Tesar

NEWS AND COMMENT

Ever So Cautiously, the FDA Moves Toward a Ban on Nitrites
Briefing: Year of the Grasshopper Keeps EPA on the Hop; Some Insights from Inside in NSB Report on Research; For the Eleemosynary Elite and Others, a New Magazine.
NSA Slaps Secrecy Order on Inventors’ Communications Patent
The Science and Politics of a Disinvitation

RESEARCH NEWS

Polypeptide Hormones: What Are They Doing in Cells?
Image Intensification Comes to Biology

BOOK REVIEWS

Changing Scenes in Natural Sciences, 1776–1976, reviewed by P. R. Ehrlich; The Eukaryotic Chromosome, P. M. M. Rae; The Perceptual World, J. L. McClelland; Books Received

REPORTS

Carbon-13 Depletion in a Subalpine Lake: Carbon Flow Implications: G. Rau
Energy Balance for Ethyl Alcohol Production from Crops: J. G. Da Silva et al.
Carbon Isotopic Evidence for Different Feeding Patterns in Two Hyrax Species Occupying the Same Habitat: M. J. DeNiro and S. Epstein .......................................................... 906

Microwear of Mammalian Teeth as an Indicator of Diet: A. Walker,
H. N. Hoeck, L. Perez .......................................................... 908

Early Archeological Evidence for Shellfish Collecting: T. P. Volman .................................................. 911

Formation of Mutagens in Beef and Beef Extract During Cooking:
B. Commoner et al. .......................................................... 913

Unusual Antibody-Induced Modulation of Surface Antigens in the Cell Coat of a Bloodstream Trypanosome: M. S. Giannini and P. A. D'Alesandro .................................................. 916

Absence of Glycerol Teichoic Acids in Certain Oral Streptococci:
B. Rosan .......................................................... 918

Ultraviolet Radiation–Induced Chromosomal Abnormalities in Fetal Fibroblasts from New Zealand Black Mice: A. L. Reddy, P. J. Fialkow, A. Salo .................................................. 920

Histidine-Rich Protein as a Model Malaria Vaccine: A. Kilejian .................................................. 922


Chemoreceptors in Lepidoptera: Stereochemical Differentiation of Dual Receptors for an Achipal Pheromone: O. L. Chapman et al. .................................................. 926

Regulative Interactions Between Cells from Different Imaginal Disks of Drosophila melanogaster: P. J. Bryant et al. .................................................. 928

Visual System Anomalies in Human Ocular Albinos: D. Creel, F. E. O'Donnell, Jr.,
C. J. Witkop, Jr. .................................................. 931

Social Inhibition of Maturation in Natural Populations of Xiphophorus variatus (Pisces: Poeciliidae): R. Borowsky .................................................. 933

Microgeographic Prediction of Polygyny in the Lark Bunting:
W. K. Plesczynska .................................................. 935

Bone Marrow Origin of Hepatic Macrophages (Kupffer Cells) in Humans:
R. P. Gale, R. S. Sparkes, D. W. Golde .................................................. 937

Technical Comments: Emission of Maternal Pheromone: M. Leon; H. Moltz .................................................. 938

PRODUCTS AND MATERIALS

Disposable Cuvettes; Particle Counter/Sizer; Battery-Operated Shell Freezer;
Ultramicrotome; Gold Film Mercury Detector; Air-Sampling Filter Medium;
Microiontophoresis Programmer; Literature .................................................. 940

COVER

Fundus of left eye of human ocular albino showing abnormally hypopigmented choroid and retinal pigment epithelium surrounding optic nerve head. Some pigment is present temporal to nerve head in region of hypoplastic macula. See page 931. [Terry George, Wilmer Ophthalmological Institute, Baltimore, Maryland]
Science 201 (4359), 866-940.

http://science.sciencemag.org/content/201/4359.citation

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.