LETTERS
Osteopathy: G. Grainger; Wiener’s Word: C. H. Fuchsman; K. J. Ward; Looking Ahead: F. C. Dyer; Messages from an Elder Scientist: W. W. Konkle

EDITORIAL
President-Elect

ARTICLES
Gravitational Collapse and the Death of a Star: K. S. Thorne
Genetic Transfer in Bacterial Mating: J. D. Gross and L. Caro
Health, Education, and Welfare: J. W. Gardner
Trends in Some Areas of Soviet Biomedical Research: E. Simonson and J. Brožek

NEWS AND COMMENT
Don K. Price, Jr., President-Elect: C. P. Haskins
Rockefeller University: Changes Being Made—Anti-Missile Defense: Difficult Decision
Jacques Monod: Further Comments on French Universities: V. K. McElheny

BOOK REVIEWS
Microbiology and the Developing Areas: C. B. van Niel

REPORTS
Electrostatic Aspects of Physical Adsorption: Implications for Molecular Sieves and Gaseous Anesthesia: S. W. Benson and J. W. King, Jr.
Clathrate Structure of Silicon Na₅Si₄₆ and Na₅Si₁₃₀ (x < 11): J. S. Kasper et al.
Mars: Radar Observations: R. M. Goldstein
Theory of Rotation for the Planet Mercury: H.-S. Liu and J. A. O’Keefe
Acheulian Occupation Sites at Torralba and Ambrona, Spain: Their Geology: K. W. Butzer
Artifact from Deposits of Mid-Wisconsin Age in Illinois: P. J. Munson and J. C. Frye
Immunodiffusion: Detection of a Murine Leukemia Virus (Rauscher):
M. A. Fink and C. A. Cowles .................................................. 1723

Acidosis: Effect on Lipolytic Activity of Norepinephrine in Isolated Fat Cells:
L. Triner and G. G. Nahas .................................................. 1725

Transhydrogenation in Root Tissue: Mediation by Carbon Dioxide:
I. P. Ting and W. M. Dugger, Jr. ........................................ 1727

Hydroxyurea: Differential Lethal Effects on Cultured Mammalian Cells during the
Cell Cycle: W. K. Sinclair ............................................ 1729

Visnagin: Biosynthesis and Isolation from Anni visnagj Suspension Cultures:
B. Kaul and E. J. Staba ............................................. 1731

Food Safety Program: Endrin Monitoring in the Mississippi River:
A. F. Novak and M. R. R. Rao ........................................ 1732

Defensive Secretion of a Caterpillar (Papilio): T. Eisner and Y. C. Meinwald ..... 1733

Lactate Dehydrogenase Isozyme Patterns of Human Platelets and Bovine Lens Fibers:
E. S. Vesell .......................................................... 1735

Sex-Linkage of Erythrocyte Glucose-6-Phosphate Dehydrogenase in Two Species
of Wild Hares: S. Ohno, J. Poole, I. Gustavsson .......................... 1737

Polonium-210 Analyses of Vegetables, Cured and Uncured Tobacco, and

Centrifugal Homogenizer: J. H. Gregg .................................... 1739

Classical Conditioning of Electric Organ Discharge Rate in Mormyrids:
F. J. Mandriota, R. L. Thompson, M. V. L. Bennett .................. 1740

Shaping and Discriminative Control of Underwater Click Vocalizations in a
California Sea Lion: R. J. Schusterman and S. H. Feinstein ............ 1743


Humoral Mediation of Radiation-Induced Motivation in Parabiont Rats:
E. L. Hunt, H. W. Carroll, D. J. Kimeldorf ............................ 1747

Technical Comments: Water Droplets: Rayleigh’s Work: P. B. Scott; Transfer of
Learned Response by RNA Injection: Failure of Attempts to Replicate:
C. G. Gross and F. M. Carey ........................................ 1749

MEETINGS

Wool Research: J. Menkart; Radiation and Terrestrial Ecosystems: F. P. Hungate;
The Education of Professional Physicists: R. Gehalle; Forthcoming Events .... 1750

**AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE**

The candle is a complex flame whose microstructure has been studied by
recently developed experimental tech-
iques. Detailed measurements of the
aerodynamic, thermal, and composi-
tional history of the gases passing
through flame fronts have been made.
These studies have provided quantita-
tive understanding of the physical and
chemical processes in simple flames.
See review of Flame Structure, page
1703. [Applied Physics Laboratory,
Johns Hopkins University]
Science 150 (3704), 1666-1756.