LETTERS

Defense Research: J. J. Stone; Cost of the Space Shuttle: R. E. Lapp; AAAS Meeting: M. E. Clutter and V. Walbooi; F. H. Babers; R. J. Arthur; Social Responsibility: M. McClintock; B. R. Stein; Shape and Structure: C. Kopala; Dyslexia: A Personal View: A. Peterson; Erroneous Reference: T. E. Reed

EDITORIAL

Federal Support of Graduate Education

ARTICLES

Gene Therapy for Human Genetic Disease?: T. Friedmann and R. Robin
Protein Synthesis: Its Control in Erythropoiesis: P. A. Marks and R. A. Rijkind
Information for a Changing Society: E. L. Brady and L. M. Branscomb

NEWS AND COMMENT

Division of Biologics Standards: Scientific Management Under Question
The News about Stockholm Isn't All Bad, State Officials Say
Office of Technology Assessment: Congress Smiles, Scientists Wince
Carlsberg Laboratory: Ferment over Future of Copenhagen Lab.

BOOK REVIEWS

Scientific Methods in Medieval Archaeology, Science and Archaeology, and The Impact of the Natural Sciences on Archaeology, reviewed by J. E. Fitting; Environment, P. A. Jordan; The Radiation Chemistry of Water, M. S. Matheson; Lignins, J. M. Harkin; Colloque sur la Paleontologie des Ostracodes, R. V. Kesling; Comparative Physiology of Respiratory Mechanisms, D. C. Jackson and R. E. Forster; Chemical Mutagens and Chemical Mutagenesis in Mammals and Man, W. G. Flamm and L. Fishbein; Lectures on Developmental Physiology, J. Oppenheimer

REPORTS

Infrared Spectral Emittance in Geological Mapping: Airborne Spectrometer Data from Pisgah Crater, California: R. J. P. Lyon
Rock-Type Discrimination from Railed Infrared Scanner Images of Pisgah Crater, California: R. K. Vincent and F. J. Thomson
Peripheral Thermoregulation: Foot Temperature in Two Arctic Canines:  
R. E. Henshaw, L. S. Underwood, T. M. Casey ........................................ 988
Osmiophilic Polymer Generation: Catalysis by Transition Metal Compounds in 
Ultrastuctural Cytchemistry: J. S. Hanker, W. A. Anderson, F. E. Bloom .......... 991
Thyroid Hormone Influence upon Lung Surfactant Metabolism: R. A. Redding, 
W. H. J. Douglas, M. Stein ........................................................................... 994
Tolerance to Sheep Red Cells: Breakage with Thymocytes and Horse Red Cells: 
R. K. Gershon and K. Kondo ......................................................................... 996
Loss of a Parathyroid Hormone-Sensitive Component of Phosphate Transport in 
X-Linked Hypophosphatemia: F. Glorieux and C. R. Scrivener ......................... 997
Ultrathin Carbon Support Films for Electron Microscopy: R. C. Williams and 
R. M. Glaser ................................................................................................ 1000
Human Phosphoglycerate Kinase and Inactivation of the X Chromosome: 
B. F. Deys et al. .............................................................................................. 1002
Sexual Receptivity: Facilitation by Medial Preoptic Lesions in Female Rats: 
B. Powers and E. S. Valenstein ..................................................................... 1003
H-2 Antigen on Cell Membranes: An Explanation for the Alteration of Distribution 
by Indirect Labeling Techniques: W. C. Davis .................................................. 1006
Lateral Interactions at Inner Plexiform Layer of Vertebrate Retina: Antagonistic 
Responses to Change: F. S. Werbin ............................................................... 1008
Lack of Enhanced Oxygen Consumption by Polymorphonuclear Leukocytes on 
Phagocytosis of Virulent Salmonella typhi: R. M. Miller, J. Garbus, R. B. Hornick 1010
Mast Cells from Human Respiratory Tissue and Their in vitro Reactivity: 
R. Patterson et al. ............................................................................................ 1012
Phosphodiesterase in Dictyostelium discoideum and the Chemotactic Response to 
Cyclic Adenosine Monophosphate: R. G. Pannbacker and L. J. Bravard ........ 1014
Cyclic Nucleotide Phosphodiesterase in Dictyostelium discoideum: Interconversion 
of Two Enzyme Forms: B. M. Chassy ............................................................... 1016
Uricotelism and Low Evaporative Water Loss in a South American Frog: 
V. H. Shoemaker et al. ...................................................................................... 1018
Mapping of Interactions in the Pitch Memory Store: D. Deutsch ....................... 1020
Δ⁹-Tetrahydrocannabinol and Ethyl Alcohol: Evidence for Cross-Tolerance in the 
Rat: L. M. Newman et al. .............................................................................. 1022

MEETINGS

Intelligent Verbal Behavior: D. A. Norman and R. P. Abelson; Prospects of 
Gene Therapy: E. Freese ................................................................................. 1024

COVER

Acrylic casting of blood vessels in paw of gray wolf. Circulation in the 
paw and toe pads is almost entirely in cutaneous plexuses. Flow of blood 
in arteries is into the center of plexuses; flow in veins is from the 
peripheries (about x1.7). See page 988. [R. E. Henshaw, Pennsylvania 
State University, University Park]