
EDITORIAL Can Stockholm Succeed?: H. H. Landsberg

ARTICLES The Pressure Variable in Materials Research: D. B. McWhan
Transmissible Multiple Drug Resistance in Enterobacteriaceae: J. E. Davies and R. Rownd
Population Trends of the 1960's: C. Taeuber

NEWS AND COMMENT Professional Societies: Identify Crisis Threatens on Bread and Butter Issues
Turks Gather on Boardwalk: Debate Role in Political Arena
Israel: Pollution Problems Rife but Other Issues Take Priority
FAS Group En Route to China

BOOK REVIEWS Lives Through Time, reviewed by L. J. Cronbach; Affinity and Matter, D. P. Jones; Introduction to Middle Missouri Archeology, R. A. Krause; Introduction à la Phytogéographie des Pays Tropicaux, H. G. Baker; Books Received

REPORTS Deuterium Content of Snow as an Index to Winter Climate in the Sierra Nevada Area: I. Friedman and G. I. Smith
Terrestrial Atmospheric Composition from Stellar Occulations: P. B. Hays, R. G. Roble, A. N. Shah
Hepatic Collagen Metabolism: Effect of Alcohol Consumption in Rats and Baboons:
L. Feinman and C. S. Lieber ........................................... 795

Chromosomal Proteins in the Dinoflagellate Alga Gyrodinium cohnii: P. J. Rizzo
and L. D. Noodén ..................................................... 796

Viral and Cellular DNA Polymerase: Comparison of Activities with Synthetic and
Natural RNA Templates: M. S. Robert et al. .......................... 798

Cribriform Degeneration (cri): A New Recessive Neurological Mutation in the
Mouse: M. C. Green, R. L. Sidman, O. H. Pivetta ....................... 800

Primate Phylogeny and Immunological Distance: C. O. Lovejoy, A. H. Burstein,
K. G. Heiple ............................................................ 803

Insulin Receptor of Fat Cells in Insulin-Resistant Metabolic States:
G. V. Bennett and P. Cuatrecasas ..................................... 805

Crystal Structure of Ethylene Di-11-bromoundecanoate: D. L. Dorset and A. Hybl .. 806

Reversible Inhibition of Chloroplast Movement by Cytochalasin B in the Green
Alga Mougeotia: G. Wagner, W. Haupt, A. Laux ........................ 808

Hyperprolinemia and Prolinuria in a New Inbred Strain of Mice, PRO/Re:
R. L. Blake and E. S. Russell .......................................... 809

Unit Responses to Moving Visual Stimuli in the Motor Corex of the Cat:
T. J. Teyler, C. Shaw, R. F. Thompson ............................... 811

Technical Comments: Human Virus Vaccines: Why Monkey Cells?: L. Hayflick;
J. C. Petricciani, H. E. Hopps, D. E. Lorenz; Turbidity of the Atmosphere:
Source of Its Background Variation with the Season: H. W. Elsasser;
R. F. Pueschel and H. T. Ellis; Galactose Toxicity in the Chick: Hyperosmolality
or Depressed Brain Energy Reserves?: H. R. Knull, W. W. Wells, L. P. Kozak;
J. I. Malone, H. J. Wells, S. Segal .................................... 813

MEETINGS Engineering Foundation Conferences: S. S. Cole; The Bar Harbor Course in
Medical Genetics: V. A. McKusick; Order in an Anarchic Field: D. Francis;
Bryozoology II: T. J. M. Schopf; Forthcoming Events .................. 818

WARD H. GOODENOUGH  
CARYL P. HASKINS

DANIEL P. MOYNIHAN  
PHYLLIS V. PARKINS

WILLIAM T. GOLDEN  
Treasurer

WILLIAM BEVAN  
Executive Officer

GEOLOGY AND GEOGRAPHY (E)
Frank C. Whitmore
William E. Benson

ENGINEERING (M)
Newman A. Hall
Raynor L. Duncombe

INFORMATION AND
COMMUNICATION (T)
Andrew A. Aines
Scott Adams

BIOLOGICAL SCIENCES (FG)
Ian Sussex
Richard J. Goss

MEDICAL SCIENCES (N)
Robert W. Berliner
F. Douglas Lawson

STATISTICS (U)
W. Duane Evans
Ezra Glaser

ANIMAL SCIENCES (W)
John A. Knauss
Louis J. Battan

DUKESKPLS

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.

COVER

View southeast along the Sierra Nevada, California (from about 70,000 feet). Foreground area is Emigrant Basin, north of the prominent Grand Canyon of the Tuolumne River in Yosemite National Park; Mond Lake is in left middle distance, Owens Valley is elongate depression beyond Sierras near top of view. See page 790. [U.S. Geological Survey photograph (No. HA041L-004) taken 2 April 1970 by the U.S. Air Force]