LETTERS


EDITORIAL

Science Policy and National Goals ........................................ 521

ARTICLES

Spectral Distribution of Solar Radiation at the Earth's Surface: D. M. Gates .............. 523

The spectral quality of sunlight, skylight, and global radiation varies with atmospheric conditions.

A Metric for the Social Consensus: S. S. Stevens .................................. 530

Methods of sensory psychophysics have been used to gauge the intensity of opinions and attitudes.

Science and the Problems of Development: H. J. Bhabha .................................. 541

NEWS AND COMMENT

Pittsburgh: The Rocky Road to Academic Excellence (I)—Education Budget: Difficult Options—National Council on the Humanities: Members Named ........................................ 549

BOOK REVIEWS


REPORTS

Application of High-Resolution Semiconductor Detectors in X-ray Emission Spectrography: H. R. Bowman et al. ........................................ 562

Crystal and Molecular Structure of a Double Complex of Manganese with Phthalocyanato and Pyridine Ligands: L. H. Vogt, Jr., A. Zalkin, D. H. Templeton ........................................ 569

Distribution of Uranium in Some Natural Minerals: E. I. Hamilton ...................... 570

Structure and Organization of the Living Mitotic Spindle of Haemanthus Endosperm: A. Bajer and R. D. Allen ........................................ 572

BOARD OF DIRECTORS

HENRY EYRING
Retiring President, Chairman

ALFRED S. ROMER
President

DON K. PRICE
President-Elect

H. BENTLEY GLASS
President

H. BENTLEY GLASS
President

H. BENTLEY GLASS
President

Vice Presidents and Section Secretaries

MATHEMATICS (A)
Bernard Friedman
Wallace Givens

PHYSICS (B)
Allen V. Astin
Stanley S. Ballard

CHEMISTRY (D)
Alfred Brown
Milton Orchin

ASTRONOMY (O)
Philip C. Keenan
Frank Bradshaw Wood

ANTHROPOLOGY (H)
Albert C. Spalding
Eleanor Leacock

PSYCHOLOGY (F)
Robert M. Gagné
Frank W. Finger

SOCIAL AND ECONOMIC SCIENCES (K)
Kenneth E. Boulding
Lawrence S. Taylor

HISTORY AND PHILOSOPHY OF SCIENCE (L)
C. West Churchman
Norwood Russell Hanson

PHARMACEUTICAL SCIENCES (Np)
André Archambault
Joseph P. Buckley

AGRICULTURE (O)
Nyle C. Brady
Fred D. Byers

INDUSTRIAL SCIENCE (P)
Allen T. Bonnell
Burton V. Bean

EDUCATION (D)
Clarence H. Brack
Frederic B. Burton

DIVISIONS

ALASKA DIVISION
Richard M. Hurst

PACIFIC DIVISION
Eleanor Viercek

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
Daniel S. Aldrich, Jr.

ALAN R. GOODWIN
Executive Secretary

DONALD M. LAMB
Executive Secretary

SCIENCE is published weekly on Friday and on the fourth Tuesday in November by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Now combined with The Scientific Monthly. Second-class postage paid at Washington, D.C. Copyright © 1966 by the American Association for the Advancement of Science. Annual subscription $8.50; foreign postage, $1.50; Canadian postage, 75¢; single copies, 35¢, except Guide to Scientific Instruments, which is $1.00. School year subscriptions: 9 months, $7.10; 10 months, $7.50. Provide 4 weeks notice for change of address; giving new and old address and zip numbers. Send a recent address label to the address below in the Reader's Guide to Periodical Literature.

Pentobarbital Sodium: Variation in Toxicity: H. A. Lindsay and V. S. Kullman .... 576

Ozone: Nonlinear Relation of Dose and Injury in Plants: W. W. Heck, J. A. Dunning, I. J. Hindawi .................................................. 577

Chromosomal Aberrations in a Population of Ground Squirrels: C. F. Nadler and C. E. Hughes .................................................. 579

Cell Wall of Melampyrum lineare Seed: Carbohydrate Components: E. J. C. Curtis and J. E. Cantlon .................................................. 580

Sex-Linked Anemia: A Hypochromic Anemia of Mice: R. M. Bannerman and R. G. Cooper .................................................. 581

Simian Virus 40: Replication in the Presence of Specific Antiserum and Adenovirus 4: J. M. Easton and C. W. Hiatt .................... 582

Major Components in the Exocrine Secretion of a Male Butterfly (Lycorea): J. Meinkald et al. .................................................. 583

Nuclear Number in the Rotifer Asplanchna: Intraclonal Variation and Environmental Control: C. W. Birky, Jr., and B. Field .................................................. 585

Auxin Effects on the Mobility of Kinetin in the Plant: A. K. Seth, C. R. Davies, P. F. Wareing .................................................. 587

Swimming Speed of a Pacific Bottlenose Porpoise: T. G. Lang and K. S. Norris .... 588

Sialic Acid Binding Sites: Role in Hemagglutination by Mycoplasma gallisepticum: B. Gesner and L. Thomas .................................................. 590

Correction to One of MacArthur's Species-Abundance Formulas: E. C. Pielou and A. N. Arnason .................................................. 592

Deafferentation in Monkeys: Effect on Conditioned Grasp Response: E. Taub, S. J. Elman, A. J. Berman .................................................. 593

Puromycin Effect on Successive Phases of Memory Storage: S. H. Barondes and H. D. Cohen .................................................. 594

MEETINGS Protozoology: R. W. Hull; Molecular Basis of Differentiation: G. L. Cantoni and A. Monroy; Forthcoming Events .................................................. 596

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

Many details of plant mitosis in living cells have been made visible for the first time by differential interference microscopy. For example, spindle fibers appear as bundles of refractile elements extending from the kinetochores to the spindle poles (about X 5000). See page 572. [Andrew Bajer and Robert D. Allen, University of Oregon and Princeton University]
Science 151 (3710), 517-612.