LETTERS

NASA and Education: H. L. Dryden; Government and Science: J. H. Holomon; Wiesner's Public Service: L. Goldberg; Science as a Tail to NASA's Kite: P. Siekewitz; Research Funds—Cost Accounting: C. W. Bastable; Motivational Research on Our Subscribers: R. Schmidt; Scientists and Causes: J. M. Weaver, K. F. Zeitsler, A. N. Benson; Emotion versus Intelligence in Public Support of Science: W. H. Freeman and D. W. Riley

EDITORIAL

Ethical Problems: An Invitation

ARTICLES

Optical Effects of the 1963 Project West Ford Experiment: W. Liller

Photographic and photoelectric observations yield information on the brightness of the dipole belt.

Free Radicals and Unstable Molecules: S. N. Foner

Mass spectrometry and electron spin resonance yield insights on energies, reaction mechanisms, and structure.

NEWS AND COMMENT


BOOK REVIEWS

The Congressional Process—A Complicated Mystery: C. A. Mosher

S. L. Udall's The Quiet Crisis, reviewed by D. J. Zinn; other reviews

REPORTS


Negative Temperature Coefficient of Resistance in Bismuth I: P. C. Souers and G. Jura


EDITORIAL BOARD

DAVID M. BONNER
MELVIN CALVIN
ERNEST COURANT
FARRINGTON DANIELS
JOHN T. EDSELL
DAVID R. GODDARD
ALEXANDER HOLLAENDER
ROBERT JASTROW
KONRAD B. KRAUSKOPE
EDWIN M. LERNER II
WILLARD F. LIBBY
NEAL E. MILLER

EDITORIAL STAFF

Editor PHILIP H. ABELSON
Managing Editor: ROBERT V. ORMES. Assistant Editor: ELLEN E. MURPHY. Assistant to the Editor: NANCY TEMOURIAN

Publisher DAEL WOLFLE

Business Manager: HANS NUSSEBAUM

ADVERTISING STAFF

Director: EARL J. SCHERAGO

Production Manager: RAYMONDE SALAMA

Sales: New York, N.Y., 11 W. 42 St.; RICHARD L. CHARLES, ROBERT S. BUSBEE (212-PE-6-1858)

Scotch Plains, N.J., 12 Ursami Lane. C. RICHARD CALLIS (201-889-4873)

SCIENCE is published weekly 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 © 1964 by the American Association for the Advancement of Science. Annual subscriptions: $8.50; foreign postage, $1.50; Canadian postage, 75c; single copies, 35c. School Year subscriptions: 9 months, $7; 10 months, $7.50. Provide 4 weeks' notice for change of address, giving new and old address and zone numbers. Send a recent address label. Opinions expressed by authors are their own and do not necessarily reflect the opinions of the AAAS or the institutions with which the authors are affiliated. Indexed in the Reader's Guide to Periodical Literature.
Volatile Growth Inhibitors Produced by Aromatic Shrubs: C. H. Muller, W. H. Muller, B. L. Haines ........................................... 471

Nucleus of the Trapezoid Body: Dual Afferent Innervation: J. M. Harrison and R. Irving .................................................. 473

Identity of Tarichatoxin and Tetrodotoxin: H. D. Buchwald et al. ........................................................................... 474

2,4-Dinitrophenol: Lack of Interaction with High-Energy Intermediates of Oxidative Phosphorylation: R. H. Eisenhardt and O. Rosenthal .......................................................... 476

Growth Inhibition of Sarcoma and Carcinoma Cells of Homozygous Origin: K. E. Hellström ................................................................. 477

Hormonal Activation of the Insect Brain: S. D. Beck and N. Alexander ................................................................. 478

Inhibition of Antibody Synthesis by L-Phenylalanine: W. L. Ryan and M. J. Carver .............................................. 479

Hypothesis for a Pressure-Sensitive Mechanism in Muscle Spindles: C. Bridgman and E. Eldred ................................................................. 481

Cystinuria: In vitro Demonstration of an Intestinal Transport Defect: S. Thier et al. .................................................... 482

Reciprocal Activities of the Ventromedial and Lateral Hypothalamic Areas of Cats: Y. Oomura et al. .................................................... 484

Pteridines as Pigments in Amphibians: M. Obika and J. T. Bagnara ................................................................. 485

Effect of Cold on the Presence of Staphylococcus aureus in the External Nares of the Rat: R. H. Poe, C. C. Hicks, E. S. Dooley ................................................................. 487

Postsynaptic Potentials and Spike Patterns during Augmenting Responses in Cat’s Motor Cortex: M. R. Klee and K. Offenloch ......................................................... 488

Atmospheric Jet Streams: D. O. Staley, J. E. McDonald, C. W. Frenzel ................................................................. 489

Behavior: Confinement, Adaptation, and Compulsory Regimes in Laboratory Studies: J. L. Kavanau ................................................................. 490

MEETINGS Metal Chelates in Analytical Chemistry; Forthcoming Events ................................................................. 491

Aerial view of aromatic shrubs (Salvia leucophylla and Artemisia californica) invading an annual grassland. Happy Canyon (Santa Inez Valley, Santa Barbara County, California) is representative of vast areas where similar patternning has occurred after biochemical inhibition of herbs. White borders surrounding shrub zones are areas of maximum inhibition; the soil is almost devoid of herbs. See page 471. [Jack Ward, Mark Hurd Aerial Surveys, Inc.]