Editorial

1895— ............................................. 643

Articles

Rhodium-102 High-Altitude Tracer Experiment: M. I. Kalkstein .......................... 645

The tracer gives clues to the transport and distribution of materials in the stratosphere.

Patterns and Populations: P. R. Ehrlich and R. W. Holm .............................. 652

Basic problems of population biology transcend artificial disciplinary boundaries.

News and Comment

Civil Defense: Has Kennedy Had Second Thoughts? .......................................... 658

Book Reviews

Biological Structure and Function, reviewed by H. Swift; other reviews ............. 661

Reports

Preception in the Rat: Autonomic Response to Shock as Function of Length of Warning Interval: D. T. Lykken .................................................. 665

Retinal Receptor Potentials and Their Linear Relationship to Light Intensity: R. Fatehchand, M. Laufer, G. Svaetichin ........................................... 666

Concentration of Cesium-137 in Human Rib Bone: R. W. Anderson and P. F. Gustafson .... 668

Different Tastes of Enantiomorphc Hexoses: W. C. Boyd and S. Matsubara .............. 669

Tetragonal Iron Sulfide: R. A. Berner .............................................................. 669

Pogonophora in the Western Atlantic Ocean: F. M. Bayer ............................ 670

Intercellular Connection between Smooth Muscle Cells: the Nexus: M. M. Dewey and L. Barr ................. 670

Patent Office Search Files: A Tool for Historical Research and Technological Development: S. M. Newman ......................................................... 672

Erythrocyte Life Span in the Guanaco: C. E. Cornelius and J. J. Kaneko .............. 673

Occurrence of a Porphyrin Pigment in Streptomyces: V. Musilek ...................... 674

Action of Tetanus Toxin in the Cerebral Cortex: V. B. Brooks and H. Asanuma .... 674

Reappearance of Eulimnadia agassizii with Notes on Its Biology and Life History: D. J. Zinn and R. W. Dexter ............................................. 676

Nature of the Sound Produced by Drosophila melanogaster during Courtship: H. H. Shorey .... 677

Oxygen-Motivated Behavior in the Goldfish, Carassius auratus: P. van Sommers ...... 678

Biological and Oceanographic Observations under an Antarctic Ice Shelf: J. L. Littlepage and J. S. Pearse .................... 679

Catalytic Dehydrogenation of Coal: R. Raymond, I. Wender, L. Reggel ............. 681

Physiology of Acclimation to Low Temperature in Poikilotherms: V. Pampapathi Rao .... 682


Equilibration of Isoagglutinins of Human Group O Serum: J. M. Solomon ............ 684

Possible Continental Continuation of the Mendocino Fracture Zone: W. N. Gilliland . 685

Harmonic Analysis of Visual Stimuli below Fusion Frequency: J. L. Brown .............. 686

Autoimmune Response in Rabbits Injected with Rat and Rabbit Liver Ribosomes: M. C. Dodd et al. ................................................................. 688

Pigment Effector Cells in a Cnidarian: G. O. Mackie .................................... 689

Bovine Thyroid Iodine-131 Concentrations Subsequent to Soviet Nuclear Weapon Tests: C. Blincoe and V. R. Bohman .............................. 690

Genetic Differences among White Leghorn Chicks in Requirements of Arginine: M. C. Nesheim and F. B. Hutt ............. 691

Association Affairs

AAAS Finances: Report for 1961 ................................................................. 694

Departments

Meetings: Forthcoming Events ................................................................. 698

New Products ................................................................. 701

Cover

Transmission electron micrograph of a vapor-deposited aluminum oxide platelet. Micrograph shows diffraction effects as dark contour lines that terminate abruptly at a tear in the platelet (about × 2800). [General Electric Co.]