LETTERS
Ethics, Law, and the Universities: M. S. Marshall and J. P. Sutton; World Trade in Technology: S. V. Hart; College Boards for Biology: A. B. Grobman; Prestige in the Two Cultures: L. A. Stone ........................................ 865

EDITORIAL
Basic Research Journals .................................................. 869

ARTICLES
Dendrites: W. A. Tiller .......................................................... 871
Understanding of this familiar phenomenon has led to the development of useful man-made materials.

Growth, Maturation, and Senescence in Fruits: J. B. Biale .................................................. 880
Recent knowledge on growth regulation and on biological oxidations has been applied to studies with fruits.

Underwater Sound: Deep-Ocean Propagation: R. A. Frosch .................................................. 889
Variations of temperature and pressure have great influence on the propagation of sound in the ocean.

Original papers are used as textbooks in a university course for nonscience students.

NEWS AND COMMENT
Nobel Prize: Three Honored in Physics; Astronomy: Proposals for Major Construction Program; Sarte: The Other Culture .................................................. 897
Report from Europe: Genetics at Cologne: V. K. McElheny .................................................. 904

BOOK REVIEWS
Copolymerization, reviewed by C. Walling; other reviews by L. Carmichael, A. Ruthmann, K. K. Innes, R. E. Schultes, C. L. Christ, C. D. Hurd .................................................. 909

REPORTS
Lunar Occultation of X-ray Emission from the Crab Nebula: S. Bowyer et al. .................................................. 912


Meteoritic Zircon: U. B. Marvin and C. Klein, Jr. .................................................. 919

Synergism between a Lactate Dehydrogenase—Elevating Virus and Eperythrozoon cocoides: V. Riley .................................................. 921

Phosphorus Excretion and Body Size in Marine Animals: Microzooplankton and Nutrient Regeneration: R. E. Johannes .................................................. 923
Genetic Regulatory Mechanisms at the Population Level in Man: P. A. Parsons

Sporangium Discharge in Pilobolus: A Photographic Study: R. M. Page

Ionizing Radiation: Effect on Genetic Transcription: E. C. Pollard


Crustacea: A Primitive Mediterranean Group also Occurs in North America: B. Maguire, Jr.

Epidermal Papillomas with Virus-like Particles in Flathead Sole, Hippoglossoides elassodon: S. R. Wellings and R. G. Chutinard

Antibody Plaque Formation by Normal Mouse Spleen Cell Cultures Exposed in vitro to RNA from Immune Mice: H. Friedman

Enzootic Sendai Virus Infections in Mouse Breeder Colonies within the United States: J. C. Parker et al.

Control of Synthesis of RNA and Protein in Diapausing and Injured Cecropia Pupae: S. J. Berry, A. Krishnakumaran, H. A. Schneiderman

California Sparrows Return from Displacement to Maryland: L. R. Mewaldt

Collagenolytic Activity of Intact and Necrotic Connective Tissue: E. R. Goldstein, Y. M. Patel, J. C. Houck

Immunity and Susceptibility toward Cheek Pouch Transplants of a Mouse Leukemia: R. A. Adams


Bats: Sensitivity to DDT: M. M. Luckens and W. H. Davis

Sex-Linked Albinism in the Japanese Quail: J. K. Lauber

Mirror Display in the Squirrel Monkey, Saimiri sciureus: P. D. MacLean

Puromycin Effect on Memory Fixation in the Goldfish: B. W. Agranoff and P. D. Klinger

Environmental Variables in Disease

ASSOCIATION AFFAIRS

MEETINGS

History of Microbiology: R. N. Doetsch; Interferon: M. M. Sigel; Mitochondrial Structure and Function—A "Composium": B. Chance and R. W. Estabrook; Forthcoming Events

COVER

Migratory white-crowned sparrow (Zonotrichia leucophrys gambelii) at its wintering ground near San Jose, California. Birds of this species nest in northern Canada or Alaska and return each fall to the same location in California. They also have the ability to go back to the same winter home after artificial displacement across the continent. See page 941. [William K. Kirsher, Menlo Park, California]
Science 146 (3646), 865-966.