Support for Italian Science: A. Leonardi; Pleistocene Time Scales: P. E. Damon; Observatories in the Southern Hemisphere: J. Stock; V. K. McElheny; Oral Reports: B. K. Forscher; NIH Career Awards: H. W. Davenport; H. R. Bungay, 3rd; Advertisements and History: E. S. Barr; Art Is Here To Stay: E. L. Davis; Photosynthesis on Mars: L. Jaffe

Of Time and the Doctorate

A New Method for Studying the Atom: S. Bashkin

Site Survey for the Inter-American Observatory in Chile: J. Stock

Air Conservation Report Reflects National Concern: J. P. Dixon and J. P. Lodge

Learning To Read: E. J. Gibson

Linda Hall Library: Up to Date in Kansas City—National Teach-In: Professors and Policy-Makers

Current Issues in Taxonomic Theory: G. G. Simpson


Atmospheric Noble Gases: Solar-Wind Bombardment of Extraterrestrial Dust as a Possible Source Mechanism: D. Tilles

Vanillin, Cis-Terpin Hydrate, and Cis-Terpin as Ice Nucleators: B. A. Power and R. F. Power

Photographic Documentation in Archeological Research: Increasing the Information Content: C. A. Erskine

Clinoenstatite: High-Low Inversion: A. J. Perrotta and D. A. Stephenson
HeLa Cells: Effects of Temperature on the Life Cycle: P. N. Rao and J. Engelberg

Scenedesmus obliquus Sexuality: F. R. Trainor and C. A. Burg

Nitrous Acid Mutation of Transforming DNA: Consideration of Mode of Action: S. H. Goodgal and E. H. Postel

Tryptamine Oxidation by Extracts of Pea Seedlings: Effect of Growth Retardant β-Hydroxyethylhydrazine: D. J. Reed

Autosomally Determined Polymorphism of Glucose-6-Phosphate Dehydrogenase in Peromyscus: C. R. Shaw and E. Barto

Geoelectric Effect and Geotropic Curvature: R. R. Dedolph, J. J. Breen, S. A. Gordon

Antibodies to DNA and a Synthetic Polydeoxyribonucleotide Produced by Oligodeoxyribonucleotides: O. J. Plescia et al.

Polymorphism of Human Lactate Dehydrogenase Isozymes: E. S. Vesell

Cellular Segregation and Heterocytic Dominance in Hydra: H. M. Lenhoff


Galvanic Skin Reflex in Newborn Humans: D. H. Crowell et al.


Neural Stage of Adaptation between the Receptors and Inner Nuclear Layer of Monkey Retina: K. T. Brown and K. Watanabe

Comments on Reports: Cesium-137 in Alaskans: H. E. Palmer