Editorial

A Plank for Science .......................................................... 385

Articles

High Magnetic Field Research: H. P. Furth  .......................................................... 387
Magnetic pressure can move mountains of metal or plasma for the engineer, and atoms for the physicist.

Exobiology: Approaches to Life beyond the Earth: J. Lederberg .......................................................... 393

Research Overhead and the Universities: N. Kaplan .......................................................... 400
Should government support of basic research in private universities cover overhead as well as direct costs?

Science in the News

Senate Report Finds Duplication of Effort in Space Agency; Jury Decides Cigarettes Caused Lung Cancer But Company Is Not Liable; National Science Foundation Grants for Research; AAAS Symposium on Science in Communist China .......................................................... 404

Book Reviews

Conflict of Interest and Federal Service, reviewed by J. R. Newman; other reviews .......................................................... 410

Reports

Pigmy Marmoset as an Experimental Animal: H. Sobel, C. E. Mondon, C. V. Means .......................................................... 415

Synxenic and Attempted Axenic Cultivation of Rotifers:
E. C. Dougherty, B. Solberg, L. G. Harris .......................................................... 416

Regulation of Reproductive Rate by Intra-uterine Mortality in the Deer Mouse:
R. L. Helmreich .......................................................... 417

Studies on the Regulation of Fatty Acid and Cholesterol Synthesis in Avian Liver:

Biological Activity of 3-Methoxy-Catecholamines:
J. Champagne, A. D’Itorio, A. Beaudes .......................................................... 419

Influence of Uterine Site on Occurrence of Spontaneous Cleft Lip in Mice: D. G. Trasler .......................................................... 420

“Second Emerson Effect” in the Hill Reaction of Chlorella Cells with Quinone as Oxidant:
R. Govindjee, J. B. Thomas, E. Rabinowitch .......................................................... 421

Inhibition of Photosynthesis in Some Algae by Extreme-Red Light:
E. Rabinowitch, Govindjee, J. B. Thomas .......................................................... 422


Experimental Shark Pens at the Lerner Marine Laboratory:
P. W. Gilbert and H. Kritzler .......................................................... 424

Departments

Letters from H. F. Gallup and C. Reid; H. C. Dudley; F. W. Went; J. L. Swauger .......................................................... 378

Congress of Anatomiasts; Forthcoming Events; New Products .......................................................... 426

Cover

Shell of a pectinid bivalve through which a gastropod has drilled a hole 3 millimeters in diameter. The shell was collected by the Danish Galathea Expedition 1950-52 in the Australian Bight at a depth of 440 meters, and was made available by the Zoological Museum, Copenhagen. The photograph was made by S. M. Boone and M. R. Carriker. [M. R. Carriker, University of North Carolina]