Editorial
Two Weeks B.C.

Articles
Archeology and Geology in Ancient Egypt: K. W. Butzer
Geomorphological analysis permits reconstruction of the geography of prehistoric settlement.

Fashion in Cell Biology: H. B. Fell
The motives that prompt us to follow fashions in research are various and not always estimable.

AAAS New York Meeting: R. L. Taylor
New York meeting information; Annual Exposition of Science and Industry; concluding section and society programs.

Science in the News
Science Advisory Committee and National Goals Reports Emphasize Growing Roles of Government

Book Reviews
B. Rensch’s Evolution above the Species Level, reviewed by B. Schaeffer; other reviews

Reports
Calorimetry Group Adopts Revised Resolution on Data Publication: J. P. McCullough, E. F. Westrum, Jr., W. H. Evans


Virus Isolated from Inclusion Conjunctivitis of Newborn (Inclusion Blennorrhea):
L. Hanna et al.

Performance Record of Parthenogenetic Turkey Male: M. W. Olsen

Thermodynamic Treatment of Radio-Tracer Movements across Biological Membranes: I. Tasaki

Light and Electron Microscope Study of Cell Walls of Brown and Red Algae:
C. J. Dawes, F. M. Scott, E. Bowler

Effect of Synthetic Polylsine on Fungi: D. J. Buchanan-Davidson et al.

Natural Lead-210 Content of Man: J. B. Hursh

Previous Breeding Experience and Hormone-Induced Incubation Behavior in the Ring Dove: D. S. Lehrman and R. P. Worts


Brightness Scaling of White and Colored Stimuli: J. W. Onley

Sexual Recombination in a Homothallic, Antibiotic Producing Fungus:
A. A. Fantini and L. S. Olive

Isolation of trans-Aconitic Acid from the Moss Mnium affine:
S. Tachibana and B. J. D. Meeuse

Departments

McCullum-Pratt Symposium; Physicomathematical Aspects of Biology; Forthcoming Events; New Products

Cover
Cell wall of a brown alga, Dictyota flabellata. Two large pits are flanked by microfibrils with a dominantly parallel orientation and are separated by an area in which the fibrils retain the reticulate pattern. Electron microscope, about x 26,500. See page 1663. [Edwin Bowler, University of California, Los Angeles]