Editorial

Stanford Accelerator Again

Articles

Scientific Applications of Nuclear Explosions: G. A. Cowan
Nuclear explosions are uniquely necessary for a number of interesting experiments in basic research.

In Defense of Biology: B. Commoner
The integrity of biology must be maintained if physics and chemistry are to be properly applied to the problems of life.

Cerebral Organization and Behavior: R. W. Sperry
The split brain behaves in many respects like two separate brains, providing new research possibilities.

Science in the News

The State of the Union Message: Money for Space; Some Implications for Economics and Education

Book Reviews

D. Joravsky’s Soviet Marxism and Natural Science, 1917–1932, reviewed by T. Dobzhansky; other reviews

Reports

“Bioconvection Patterns” in Cultures of Free-Swimming Organisms: J. R. Platt
Recording of Single Unit Activity in Isolated Central Nervous Tissue: A. Ames III and B. S. Gurian
Strontium-90 and Cesium-137 in North American Milk: J. L. Kulp et al.
Transport of Oxygen through Hemoglobin Solutions: J. H. Wang
Response Latencies of Female Rats during Sexual Intercourse: G. Bermant
Sparing of Folinic Acid by Thymidine: N. Grossowicz and F. Mandelbaum

Association Affairs

Pacific Division Meeting; Two New Affiliates

Departments

Forthcoming Events

Cover

Radial view of the outer bark of a 2-year-old white pine twig, fixed in osmium. The material showing is mainly bark cell wall, distorted by pressure of growth. (Electron microscope, about x 9400). [Johnson Parker, Yale University; Delbert E. Philpott, Woods Hole Marine Biological Laboratory]