SCIENCE

Editorial

Too Slow .............................................................. 561

Articles

The Effects of Irradiation on Metals: F. Seitz .............. 563

Insight concerning interstitial atoms and vacant sites is obtained from studies of bombarded metals.

Effects of Ionizing Radiation on Terrestrial Ecosystems: G. M. Woodwell .......... 572

Experiments show how ionizing radiation may alter normally stable patterns of ecosystem behavior.

News and Comment

Cuban Formula—Minimum Force and Measured Words. . . Tobacco—Public Health Service Appoints Study Group .............. 577

Book Reviews

Free Universities and National Policy: H. L. Enarson .............. 581

The government and the higher education community have been brought together to an unprecedented degree.

G. Causey's Electron Microscopy, reviewed by R. A. Bergman .......... 586

Reports

Binocular Combination of Projected Images: E. H. Land and N. W. Daw .......... 589

A Theory of Middle Ear Muscle Function at Moderate Sound Levels:
F. B. Simmons and D. L. Beatty ........................................... 590

Chemical Indexing: An “Atom Total” Based on Cyclic Features of Structure:
M. J. Ruhl ........................................................................ 592

Increased Incidence of Anencephalus and Spina Bifida in Siblings of Affected Cases:
S. Milham, Jr. .................................................................... 593

Experimental Study of the Developing Mammalian Egg: Removal of the Zona Pellucida: B. Mintz ........................................... 594

Totipotency of Cells from Fruit Pericarp Tissue in vitro: C. A. Schroeder,
E. Kay, L. H. Davis ............................................................... 595

Effect of Glucose on the Activity of Hypothalamic “Feeding Centers”:
B. K. Anand, G. S. Chhina, B. Singh ........................................... 597

Association Affairs

A Short History of AAAS Meetings in Philadelphia ....................... 599

Departments

Meetings: Ceramics; Forthcoming Events ............................... 604

Cover

Forest ecosystem exposed to gamma radiation for 6 months. The intensity of exposure ranged from several thousand roentgens per day near the source at the center of the circular area of dead trees to about 60 roentgens per day at the circumference. See page 572.
138 (3540)

Science 138 (3540), 561-610.