Editorial  
Electricity and Personal Magnetism ........................................ 611

Articles  
Endocrine Pharmacology: R. Gaunt, J. J. Chart, A. A. Renzi ............... 613
This undeveloped field provides broad possibilities in experimental and applied therapeutics.

Radiocarbon Dating: W. F. Libby ........................................ 621
The method is of increasing use to the archeologist, the geologist, the meteorologist, and the oceanographer.

Science in the News  
Kennedy's Message on Natural Resources .................................. 629

Book Reviews  
H. Kahn's On Thermonuclear War, reviewed by D. N. Michael; other reviews ..... 635

Reports  
A Mechanism of Light Adaptation: L. E. Lipetz ............................... 639

Plaque Reduction, a Sensitive Test for Eastern Encephalitis Antibody:  
J. B. Daniels, J. J. Ratner, S. R. Brown ....................................... 640

Nondiscriminated Avoidance Behavior in Human Subjects: G. C. Stone ............ 641

Electroretinogram in Response to X-ray Stimulation: C. S. Bachofen and S. E. Wittry ...... 642

Micromanipulation in Control and Handling of Zygia x-notata as an Experimental Animal: C. A. Erskine ............................... 644

Multi-Resistant Aedes aegypti in Puerto Rico and Virgin Islands:  
I. Fox and I. Garcia-Moll .................................................. 646

Uterotrophic Action of the Insecticide Methoxychlor: W. W. Tullner .................. 647

Toxoplasma from the Eggs of the Domestic Fowl (Gallus gallus):  
P. G. Pande, R. R. Shukla, P. C. Sekariah .................................. 648

Departments  
Bioclimatology; Forthcoming Events ....................................... 650

Letters from F. B. Hutt; E. Asbury; F. Bernheim; T. C. Kahn ............... 654

Cover  
Positioning of microinstruments on a living 5-mm spider Zygia x-notata, a test animal for psychopharmacologic (psychotropic) drugs. The micropipette and microelectrodes were controlled by a micromanipulator. See page 644. (Electronic flash; × 60 at f/22) [C. A. Erskine, University of Dublin]