An Ethical Code for Scientists:  
Ward Pigman and Emmett B. Carmichael ..... 643

Catalysis and Carbonium Ions in Petroleum  
Formation: Benjamin T. Brooks .......... 648

Technical Papers

Houseflies Resistant to Benzene Hexachloride:  
James B. Gahan and John M. Weir ....... 651

Acceleration of CO Elimination in Man by  
High Pressure Oxygen: Nello Pace et al. 652

Further Investigation of the Reducibility of  
Lyophilized Acceleration of  
Lyophilized Carbonium  
Lyophilized Acceleration of  
Lyophilized Carbonium  
Lyophilized Acceleration of Lyophilized Catalase: Alexander L. Dounce and Robert R. Schwalenberg ..... 654

Methods of Preparing Bone and Tooth Samples  
for Viewing in the Electron Microscope:  
R. A. Robinson and F. W. Bishop ...... 655

 Arrest of Development of Plasmodium gallinaceum in Mosquitoes by Radiation Effect of P32: P. F. Hahn et al. ..... 657

Toxicity to Mice of Chlordane Vapor and  
Solutions Administered Cutaneously:  
Hubert Frings and Joseph E. O'Tousa ... 658

Stability of the Adenosinetriphosphatase  
System in Animal Tissues:  
Mona Marquett and B. S. Schweigert 660

A Modern Periodic Chart of Chemical Elements: John D. Clark ..... 661

Dry Mounts of Amphibian Cleavage Stages:  
Mychyle W. Johnson ........................ 663

Rooting of Haden Mango Leaf-Bud Cuttings:  
M. J. Dijkman ................................ 663

Niacin Content of Waxy, Sugary, and Dent  
F2 Segregating Kernels in Corn:  
Earl R. Leng et al. ......................... 665

Relation of Strength of Sediments to Water  
Content and Grain Size:  
Parker D. Trask and Jack W. Rolston ..... 666

Interchangeable Pencil-Type Micromanipulator: Georg v v Békésy...... 667

An Electron Microscope Study of Isolated Nuclei of Liver Cells from Laboratory Animals:  
Juan J. Angulo and John H. L. Watson 670

Blood Findings in Men on a Diet Devoid of  
Meat and Low in Animal Protein:  
Leonora Mirone ............................. 673

Comments and Communications

Biologists in Military Service; Fluorescence  
of Amino Acids; Use of a Bathometer for Sur- 
veying Shellfish Areas; The Chalkley Equation  
Applied to Open Figures; Structure of Aero- 
peptides; Conversion of Phosphorylase A to  
Phosphorylase B by Blood Tryptase ..... 675

Association Affairs .......................... 679

Scientific Book Register .................... 680

News and Notes ........................... 681
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:  
http://science.sciencemag.org/content/111/2894.citation

**Permissions**  Obtain information about reproducing this article:  
http://www.sciencemag.org/about/permissions.dtl