Table of Contents

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 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 galli-  
naceum 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 Marquette and B. S. Schweigert 660

A Modern Periodic Chart of Chemical Ele-  
ments: 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 Micromanipu-  
lator: Georg v. Bekesy 667

An Electron Microscope Study of Isolated Nu-  
clei 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 Fathometer for Sur-  
velling Shellfish Areas; The Chalkley Equation  
Applied to Open Figures; Structure of Aero-  
pptides; Conversion of Phosphorylase A to  
Phosphorylase B by Blood Trypsin 675

Association Affairs 679

Scientific Book Register 680

News and Notes 681

Science, founded in 1880, is published each Friday by the  
American Association for the Advancement of Science at the  
Business Press, 10 Massachusetts Ave., Lancaster, Pa. Entered  
as second-class matter at the Post Office at Lancaster, Pa.,  
January 13, 1848, under the Act of March 3, 1879. Accept-  
ance for mailing at the special rate postage provided for in  
the Act of February 28, 1925, embodied in Paragraph (d-2)  
Section 34.40 P. L. & R. of 1948.

All correspondence should be sent to Science, 1515 Mas-  
sachusetts Ave., N.W., Washington 5, D. C. The AAAS as-  
sumes no responsibility for the safety of manuscripts or for  
the opinions expressed by contributors. Four weeks' notice  
is required for change of address, and an address stencil label  
from a recent issue must be furnished. Claims for a missing  
number will be allowed only if received within 60 days from  
date of issue.

Annual subscriptions, $7.50; single copies, $2.50; foreign  
postage, outside the Pan-American Union, $1.00; Canadian  
postage, $.50.

The AAAS also publishes The Scientific Monthly. Subscrip-  
tion rates on request.