Science Graduate Students and Their Support:  
M. H. Trytten .......................... 505

Chemical Induction of Colonial Paramorphs in Neurospora and Syncephalastrum:  
E. L. Tatum, R. W. Barratt and V. M. Cutter, Jr. .......................... 509

Purine Metabolism in Tetrahymena and Its Relation to Malignant Cells in Mice:  
G. W. Kidder et al. ....................... 511

Technical Papers

Crystalline Dihydrostreptomycin Sulfate:  
I. A. Solomons and Peter P. Regna ............ 515

Crystalline Salts of Dihydrostreptomycin:  
F. J. Wolf et al. ............................ 515

Special Sample Tray for the Continuous Gas-Flow Type Counter Tube:  
G. E. Burch et al. ............................ 516

Male Frogs and Toads as Test Animals for Early Pregnancy and Certain Related Conditions:  
J. L. Bhaduri and N. R. Bardhan ............. 517

A Study of Native Species of Male Toads as Test Animals in the Diagnosis of Early Human Pregnancy:  
Paul F. McCallin and Richard W. Whitehead 518

Vacuum-Paraffin Infiltrator:  
Emerich Ehrlich, Jr. .......................... 519

The Effect of Supervoltage Cathode Rays on the Nonenzymatic Browning Reaction of Dried Fruits and on Chemical Compounds Pertaining Thereto:  
Bernard E. Proctor and Samuel A. Goldblith 519

Pyrolysis of Diphenyl Disulphide and the Formation of Free Radicals containing Univalent Sulphur:  
A. Schönberg, Ahmed Mustafa and Wafia Askar .......................... 522

Nicotinic Acid as a Growth Factor for Certain Orchid Embryos:  
Richard B. Bahme ............................ 522

Comments and Communications

Traveling Waves in the Brain; Louisiana Oyster Production; Thiamin or Thiamine?; Freezing Laboratory Materials for Plant Science ................. 524

News and Notes ......................... 526
Science 109 (2838), 505-528.