Statement of the National Academy of Sciences on the AEC Fellowship Program 649

Growth Failure in School Children as Associated with Vitamin B_12 Deficiency—Response to Oral Therapy: Norman C. Wetzel et al. 651

Technical Papers

Atom Bomb Cataracts: David G. Cogan, S. Forrest Martin, and Samuel J. Kimura 654

Cyclotron-induced Radiation Cataracts: P. H. Abelson and P. G. Kruger 655

Sodium 2-Methyl-4-Dimethylaminophenylphosphinite, a Probable Methyl Donor: G. Moruzzi, C. A. Rossi, and A. Rabbi 657

Application of Perchloric Acid Technique to Protozoa: B. R. Seshachar and Eleanor Weiss Flick 659

The Use of Triphenyltetrazolium Chloride for the Study of Respiration of Tissue Slices: Maurice M. Black and Israel S. Kleiner 660

Electrolytically Induced Reactions: William Marshall MacNevin 661

The Isolation of a Metabolite of Pentobarbital: E. W. Maynert and H. B. van Dyke 661

Detection of Radioactive Impurities by the Constant Solubility Test: Helmut R. Gutmann and John L. Wood 662

Some Observations on Exchange of CO_2 Between BaCO_3 and CO_2 Gas: George Samos 663

Modifications of the Rabbit Ear Chamber Technique: J. J. Ahern, W. R. Barclay, and R. H. Ebert 665

Comments and Communications

On the Mental Ability of the Dog; Citation of Botanical References 666

Book Reviews

Human behavior and the principle of least effort: An introduction to human ecology: George Kingsley Zipf. Reviewed by John Q. Stewart 669

News and Notes 671