Contents

Integrated Enzyme Activity in Soluble Extracts of Heart Muscle: D. E. Green .............................................. 661

News and Notes
The Rochester Conference on Meson Physics: H. P. Noyes ........... 666

Technical Papers
Thermal Stimulation of Isolated Organs and its Inhibition by Pharmacological Agents: N. Ercoli and Vittoria Gusson ............... 672
Effects of an Exogenous Growth Regulator on Proteolytic Enzymes of the Soybean Plant: S. R. Freiberg ........................................ 674
Chlorogenic Acid a Possible Metabolite in the Terminal Oxidase System of the White Potato: Gestur Johnson ......................... 675
Repeated Semiannual Spawning of Northern Oysters: V. L. Loosanoff and H. C. Davis ................................................. 675
Enzymatic Reduction of Cystine by Coenzyme I (DPNH): Walter J. Nickerson and Antonio H. Romano ........................................ 676
Veratidine, a New Alkaloid from Veratrum album: A. Stoll and E. Seebeck ................................................................. 678
The Effect of Experimental Stress upon the Photically Activated EEG: George A. Ulett and Goldine Gleser ......................... 678
Melting Phenomena of a Surface of Monomolecular Thickness: D. E. Beischer ................................................................. 682

Comments and Communications
J. Fellig, Ed. H. Fischer, Francis Hemming, Irving Lorge, Jacob Tuckman, and Peter J. Wangersky ........................................ 684

Book Reviews
London Essays in Geography; Advanced Engineering Mathematics; The Role of Engineering in Nuclear Energy Development; The Planets; Statistical Design and Analysis of Experiments for Development Research ........................................... 687

Survey of Physiological Science ........................................... 3
Meetings & Conferences .................................................. 10

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
Science 115 (2999), 3-690.

ARTICLE TOOLS http://science.sciencemag.org/content/115/2999.citation

PERMISSIONS http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service