CONTENTS

The Seventh Pacific Science Congress:
Knowles A. Ryerson ........................................... 529

Evidence for the Occurrence of Nor-
Epinephrine in the Adrenal Medulla:
Marcell Goldenberg, et al. ................................. 534

The Separation of L-Arterenol from
Natural U. S. P. Epinephrine:
B. F. Tullar ....................................................... 536

The Determination of Arterenol in
Epinephrine:
M. E. Auerbach and Eleanor Angell 537

Technical Papers
Inhibition of Estrogen-induced Growth in the
Genital Tract of the Female Chick by a
Purine Antagonist; Reversal by Adenine:
Roy Hertz and Wm. W. Tullner .............................. 539

A Capillary-Ascent Test Tube Method for
Separating Amino Acids by Filter Paper
Chromatography:
Louis B. Rockland and Max S. Dunn ......................... 539

An Improved Apparatus and Procedure for
Ascending Paper Chromatography on Large
Size Filter Paper Sheets:
W. O. Woldson, C. Cohn, and W. A. Deeney 541

Electrical Still: F. L. Koelzka ................................ 543

Application of Probits to Sweet Corn Earliness
Data: Gordon Haskell ........................................ 544

A Prothrombin Conversion Accelerator in
Serum: Benjamin Alexander, et al. ......................... 545

A Linear Diffusion Method Suitable for Large
Scale Microbiological Antibiotic Assay:
W. W. Davis, T. V. Parke, and W. A. Daily 545

Potentiality for Testicular Recrudescence during
the Annual Refractory Period of the
Golden-crowned Sparrow: Alden H. Miller 546

Comments and Communications
Action of Coal-tar Dyes and Related Com-
ounds on a-Amino Acids; Neurospora as
an Object of Genetic Study—a Correction;
Reply to D. P. Rogers ........................................ 547

Scientific Book Register ..................................... 548

News and Notes ............................................... 549
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/109/2839.citation

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