Research and Medical Practice:

Ernest W. Goodpasture ........................................ 473

The Science Training Group in the Washington Area:

Philip N. Powers .................................................. 477

TECHNICAL PAPERS

The Infectiousness of Coccidiodomycosis:

Sol Roy Rosenthal and John B. Routien .................. 479

Effect of Rubber Tubing Upon the Stability of
Penicillin and Streptomycin Solutions:

J. B. Hulcsebusch, M. J. Poter,
and I. W. Gibby ............................................... 479

Comparative Toxicity of DDT and Four Analogues
to Goldfish, Gambusia, and Culex Larvae:

Eugene P. Odum and W. T. Sumerford .................. 480

ASSOCIATION AFFAIRS .......................................... 482

NEWS AND NOTES .............................................. 483

IN THE LABORATORY

A Color Reaction Given by Streptomycin:

John V. Scudi, George E. Bozer,
and Viola C. Jetinek .......................................... 486

Relation of Vapor-Pressure Deficit to Evaporation
From a Spherical Atmometer in an Air-conditioned Room:

Burton E. Livingston and J. D. Wilson ................. 487

Cover photograph AP wire photo.

A Simple, Rapid Technique for the Study of the
Action of Hydrolytic Enzymes on Insoluble Sub-
strates: Irwin W. Sizer ....................................... 488

Method for Making Filters Transmitting the Near
Ultraviolet and Absorbing Visual Light:

Burgess Smith .................................................. 490

LETTERS TO THE EDITOR

Some Notes on the Cancer Problem:

G. M. Kosolapoff ............................................. 491

On the Theory of Acids and Bases:

Arthur W. Devor .............................................. 492

Injection vs. Oral Administration of Folic Acid
in the Chick:

Douglas V. Frost and F. Pierce Dann ................. 492

BOOK REVIEWS

An outline of organic nitrogen compounds:

Ed. F. Degering and collaborators.
Reviewed by A. L. Wilds ................................. 493

Mammals of Nevada: E. Raymond Hall.
Reviewed by A. H. Wright ............................... 494

SCIENTIFIC BOOK REGISTER .............................. 494