Molecular Kinetic and Electrophoretic Properties of Bacteriophages:
Frank W. Putnam .......................................................... 481

Technical Papers

Nucleation and Growth of Cell Colonies:
J. H. Hollomon and J. C. Fisher ........................................ 489

The Action Potentials Obtained from Venus’s-Flytrap:
Otto Stuhlmann, Jr. and Edgar B. Darden .............................. 491

Contamination in Orthophosphates Irradiated in a Neutron Pile:
Maurice Fried and Arnold J. MacKenzie ............................... 492

Recovery of Growth Regulator from Plants Treated with
2,4-Dichlorophenoxyacetic Acid:
Robert L. Weintraub, James W. Brown, and John N. Yeatman .. 493

Tryptophane Synthesis in Insects:
Hideo Kikkawa ............................................................ 495

An Instrument for Use in Measuring Electrical Resistance of the Skin:
Frederick G. Whelan ....................................................... 496

Radioactive Phosphorus (P32) Used to Study Phosphate Exchange between Urine in the Renal Pelvis and Renal Calculi
Containing Phosphate: John A. Benjamin et al. ...................... 498

Comments and Communications

The Natural Sciences Applied to Social Theory:
John Q. Stewart .................................................................. 500

Sir John Herschel and Contact Lenses:
Gordon L. Walls .................................................................. 501

A Note on Chatin and the Hypothesis that Endemic Goiter is Due to a Lack of Iodine:
Isidor Greenwald ............................................................... 501

Scientific Book Register ....................................................... 502

News and Notes .................................................................. 503