SCIENCE

MARCH 26, 1954

VOLUME 119
NUMBER 3091

Contents

Support of the Individual in Basic Research: Paul H. Kratz 395
Longevity under Adversity in Conifers: Edmund Schulman 396

News and Notes

Third International Conference on Low Temperature Physics and Chemistry; and Regular Departments 400

Technical Papers

Electronic Quantitation of Light Absorption and Nuclear Fluorescence in Living Cells: Charles N. Loeser and Carl Berkley 410
Gallium Purification by Single Crystal Growth: W. Zimmerman, III 411
Virulence in Pasteurella pestis: E. Englesberg et al. 413
A New Mercury Manometer for Student Use: R. E. Ranney 415
Further Investigations into the Modification of Radiation Sensitivity Afforded by Cobalt: W. Parr et al. 415
Intracerebral Injection of Procaine into the Globus Pallidus in Hyperkinetic Disorders: Irving S. Cooper 417

Communications

Specific Precipitating Activity of Plant Agglutinins: William C. Boyd and Elizabeth Shapleigh 419
Geology and Coal Resources of the Centralia-Chehalis District, Washington: Parke D. Snavely, Jr. et al. 419
A Dehydrator for Direct-Current Amplifiers: Sterling Pierce and Garth Miller 420
Depiction of the Lecithin Molecule: David R. Howton 420
Ground Water in the Navajo Country: John W. Harshbarger 421
Mesozoic Charophyta: Raymond E. Peck 421
Contamination of Photographic Emulsion Caused by Beta-Active Dust: Carol Sienko and Giuseppe Cocconi 422
Further Light on the Roberts Thrust, North-Central Nevada: James Gilluly 423

Book Reviews

Arctic Bibliography 3A
Miscellaneous Publications 4A
Meetings & Conferences 8A

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE