Contributions to the Development of Soil Microbiology from the Southeastern United States: Dr. F. B. SMITH 95
The American Federation for Clinical Research: Dr. MAURICE A. SCHNITKER 98
Research Laboratories in Industries: Dr. O. E. BUCKLEY 100

Obituary:
Francis Ramaley: PROFESSOR GORDON ALEXANDER, Laurence S. Moyer: PROFESSOR WILLIAM SHEFFIL, Lawrence Twilley Clark: Dr. OLIVER KAMM. Recent Deaths 102

Scientific Events:
Present Status of Research Work under the Auspices of the War Production Board; Synthetic Rubber; The National Registry of Rare Chemicals at the Armour Research Foundation; The Public Health Research Institute of the City of New York; Symposium on Potash at the Buffalo Meeting of the American Chemical Society 104

Scientific Notes and News 107

Discussion:
Research Activity and the Quality of Teaching in Medical Schools: Dr. ALBERT E. CASEY, On the Origin of the Domestication of the Dog: PROFESSOR M. F. ASHLEY MONTAGU, First Case of Human Infection with Mesocostoides: PROFESSOR ASA C. CHANDLER, Land and Water Areas of the United States: PROFESSOR CHARLES C. COLBY 110

Scientific Books:
The Basal Ganglia: Dr. SARAH TOWER, Unconsciousness: Dr. R. S. WOODWORTH 113

Societies and Meetings:
The Virginia Academy of Science: Dr. SIDNEY S. NEGUSS, The Southeastern Section of the Botanical Society of America: Dr. KENNETH W. HUNT 115

Reports:
Committee on Anatomical Nomenclature: Dr. GEORGE W. CORNER and Others 116

Special Articles:
The Antigenic Properties of Native and Regenerated Horse Serum Albumin: DR. HANS NEURATH and Others, Quantitative Interneuronal Relationships in the Human Spinal Cord: DR. JEFF MINCKLER, Growth Stimulation of Peas by Tetrachloro-para-benzoquinone: Dr. GEORGE L. McNEW 116

Scientific Apparatus and Laboratory Methods:
The Biological Application of Focused Ultrasonic Waves: Dr. JOHN G. LYNN and Others 119

Science News 6

The Science Press
Lancaster, Pennsylvania

Annual Subscription, $6.00 Single Copies, 15 Cts,

Science is the official organ of the American Association for the Advancement of Science. Information regarding membership in the Association may be secured from the office of the permanent secretary in the Smithsonian Institution Building, Washington, D. C.

Contributions to the Development of Soil Microbiology from the Southeastern United States

By Dr. F. B. SMITH

Microbiologist, Florida Agricultural Experiment Station, University of Florida; Chairman, Subcommittee on Soil Microbiology, Southeastern Agronomy Research Committee

Soil microbiology may be defined as that branch of science which treats of the microorganisms in soils, their character, life-history and function and their relationships to the fertility or crop-producing power of the soil. It is not enough to isolate microorganisms from the soil, to study them in pure culture, to characterize and classify them to define the science. The relationships of the microorganisms to the crop-pro-

1 Abstract of report presented at the Association of Southern Agricultural Workers, Memphis, Tennessee, February, 1942.
2 The assistance of the Southeastern Agronomy Research Committee is gratefully acknowledged.