No. 4, October 1, 1912.

INGEBRIGTSEN, RAGNVALD. Studies upon the Characteristics	
of Different Culture Media and Their Influence upon the	
Growth of Tissue Outside of the Organism	42I
Plates 45 to 54.	
Fraser, John. The Relative Prevalence of Human and Bovine Types of Tubercle Bacilli in Bone and Joint	
Tuberculosis Occurring in Children	432
SPRUNT, T. P., and LUETSCHER, J. A. Acute Vascular	
Lesions in Mice Following Injections of Pneumococci	443
Plates 55 to 58.	
Erlanger, Joseph. Sinus Stimulation as a Factor in the	
Resuscitation of the Heart	452
GAY, FREDERICK P., and ROBERTSON, T. BRAILSFORD. The	
Antigenic Properties of Split Products of Casein	470
GAY, FREDERICK P., and ROBERTSON, T. BRAILSFORD. The	
Antigenic Properties of a Protein Compounded with	170
Casein	4/9
Ferment Action. III. A Specific Immune Lipase	483
CRASTER, C. V. Conditions Governing the Growth of Dis-	4~3
placed Normal Tissue	403
Stewart, G. N. Testing for Epinephrin (Adrenalin) in	123
Blood. Comparison of Plasma and Serum	502
HANES, FREDERICK M. Lipoid Metabolism in the Developing	
Chick and Its Relation to Calcification	512
Plates 59 and 60.	
BULLOCK, F. D., and ROHDENBURG, G. L. Cell Proliferation	
and Parasites in Rats	527
Plates 61 to 63.	
PARK, EDWARDS A. Observations with Regard to the Action	
of Epinephrin on the Coronary Artery	
Plate 64.	
JANEWAY, THEODORE C., and PARK, EDWARDS A. The Ques-	
tion of Epinephrin in the Circulation and Its Relation to	
Blood Pressure	

Contents.	ix
PARK, EDWARDS A. The Physiological Action of Epinephrin on the Bronchi	
falciparum) in Vitro	