vi CONTENTS

No. 2, August 1, 1936

HEIDELBERGER, MICHAEL, and KENDALL, FORREST E. Quanti-	
tative studies on antibody purification. I. The dissociation	
of precipitates formed by pneumococcus specific polysaccha-	
rides and homologous antibodies	161
KRAMER, S. D., SOBEL, A. E., GROSSMAN, L. H., and HOSKWITH,	
B. Survival of the virus of poliomyelitis in the oral and	
nasal secretion of convalescents	173
TRAUB, ERICH. The epidemiology of lymphocytic choriomenin-	
gitis in white mice	183
GOODNER, KENNETH, and HORSFALL, FRANK L., JR. The com-	
plement fixation reaction with pneumococcus capsular	
polysaccharide	201
Cox, Herald R., and Olitsky, Peter K. Active immunization	
of guinea pigs with the virus of equine encephalomyelitis.	
III. Quantitative studies of serum antiviral bodies in ani-	
mals immunized with active and inactive virus	217
	211
Cox, Herald R., and Olitsky, Peter K. Active immunization	
of guinea pigs with the virus of equine encephalomyelitis.	
IV. Effect of immune serum on antigenicity of active and	000
inactive virus.	223
HARROP, GEORGE A., NICHOLSON, WILLIAM M., and STRAUSS,	
MARGARET. Studies on the suprarenal cortex. V. The	
influence of the cortical hormone upon the excretion of	
water and electrolytes in the suprarenalectomized dog	233
HUGGINS, CHARLES, and BLOCKSOM, B. H., JR. Changes in out-	
lying bone marrow accompanying a local increase of tempera-	
ture within physiological limits. Plates 13 to 16	253

contents vii

PAC	GE
HUGGINS, CHARLES, and NOONAN, W. J. An increase in reticulo-	
endothelial cells in outlying bone marrow consequent upon	
a local increase in temperature. Plates 17 to 19 2'	75
SHAFFER, MORRIS F., ENDERS, JOHN F., and WU, CHAO-JEN.	
Studies on natural immunity to pneumococcus Type III.	
II. Certain distinguishing properties of two strains of pneu-	
mococcus Type III varying in their virulence for rabbits, and	
the reappearance of these properties following R-S recon-	
version of their respective rough derivatives. Plate 20 28	81
ENDERS, JOHN F., SHAFFER, MORRIS F., and WU, CHAO-JEN.	
Studies on natural immunity to pneumococcus Type III.	
III. Correlation of the behavior in vivo of pneumococci Type	
III varying in their virulence for rabbits with certain differ-	
	07