CONTENTS ix

No. 5, May 1, 1930

WARD, HUGH K. Observations on the phagocytosis of the	
pneumococcus by human whole blood. I. The normal	
phagocytic titre, and the antiphagocytic effect of the specific	
soluble substance	675
WARD, HUGH K. Observations on the phagocytosis of the pneu-	
mococcus by human whole blood. II. The neutralization of	
the antiphagocytic action of the specific soluble substance	
by antiserum	685
DAVIS, NELSON C. The transmission of yellow fever. Experi-	
ments with the "woolly monkey" (Lagothrix lagotricha Hum-	
boldt), the "spider monkey" (Ateleus ater F. Cuvier), and	
the "squirrel monkey" (Saimiri scireus Linnaeus). Plate	
12	703
STILLMAN, ERNEST G. The effect of the route of immunization	
on the immunity response to Pneumococcus Type I	721
URIE, MAX B. Experimental epidemiology of tuberculosis.	
The effect of crowding upon tuberculosis in guinea pigs,	
acquired by contact and by inoculation	729
LURIE, MAX B. Experimental epidemiology of tuberculosis.	
Air-borne contagion of tuberculosis in an animal room	74 3

	PAGE
LURIE, MAX B. Experimental epidemiology of tuberculosis.	
The effect of eliminating exposure to enteric infection on the	
incidence and course of tuberculosis acquired by normal	
•	
guinea pigs confined with tuberculous cage mates	753
LURIE, MAX B. Experimental epidemiology of tuberculosis.	
The route of infection in naturally acquired tuberculosis of	
the guinea pig	769
	107
THOMPSON, RICHARD. Experiments with the virus of polio-	
myelitis	777
GLASER, R. W., and CORIA, N. A. Methods for the pure cul-	
ture of certain protozoa. Plate 13	787
-	
Rous, Peyton, Gilding, H. P., and Smith, Frederick. The	-
gradient of vascular permeability. Plates 14 to 17	807