iv CONTENTS

No. 3, September 1, 1949

•	
CHEEVER, F. SARGENT, DANIELS, JOAN B., PAPPENHEIMER, ALWIN M., and BAILEY, ORVILLE T. A murine virus (JHM) causing disseminated encephalomyelitis with extensive destruction of myelin. I. Isolation and biological properties of the virus	181
BAILEY, ORVILLE T., PAPPENHEIMER, ALWIN M., CHEEVER, F. SARGENT,	
and Daniels, Joan B. A murine virus (JHM) causing disseminated encephalomyelitis with extensive destruction of myelin. II. Pathology.	
Plates 9 to 18	195
OLITSKY, PETER K., and YAGER, ROBERT H. Experimental disseminated	012
encephalomyelitis in white mice. Plates 19 and 20	213
mation of clots from purified bovine fibrinogen and thrombin: a study with the electron microscope. Plates 21 to 23	225
BATSON, H. C. The relative significance of graded immunizing and challenge doses in measuring the potency of vaccines. A study of mouse	
protection by typhoid vaccine	233
MILLER, ELIZABETH M., and GOEBEL, WALTHER F. Studies on bacteriophage. I. The relationship between the somatic antigens of <i>Shigella</i>	
sonnei and their susceptibility to bacterial viruses	255
SOLOMON, DAVID H., GARDELLA, JOSEPH W., FANGER, HERBERT, DETHIER, FRANCES M., and FERREBEE, JOSEPH W. Nephrotoxic nephritis in	
rats. Evidence for the glomerular origin of the kidney antigen. Plates	065
24 and 25	267