

NO. 3, SEPTEMBER 1, 1917.

NAKAGAWA, KOAN. Human pulmonary distomiasis caused by <i>Paragonimus westermani</i> . Plates 22 to 31.....	297
KANEKO, RENJIRO, and OKUDA, KIKUZO. The distribution in the human body of <i>Spirochæta icterohæmorrhagiae</i>	325
IDO YUTAKA, HOKI, ROKURO, IRO, HIROSHI, and WANI, HIDETSUNE. The rat as a carrier of <i>Spirochæta icterohæmorrhagiae</i> , the causative agent of Weil's disease (spirochætosis icterohæmorrhagica).....	341
INADA, RYOKICHI. The clinical aspects of spirochætosis icterohæmorrhagica or Weil's disease.....	355
KANEKO, RENJIRO, and OKUDA, KIKUZO. A contribution to the etiology and pathology of rat-bite fever. Plates 32 to 34...	363

CONTENTS

VII

IDO, YUTAKA, ITO, HIROSHI, WANI, HIDETSUNE, and OKUDA, KIKUZO. Circulating immunity principles in rat-bite fever	377
MANN, FRANK C. Pulmonary embolism. An experimental study. Plates 35 and 36.....	387
WRIGHT, J. HOMER, and MINOT, GEORGE R. The viscous meta- morphosis of the blood platelets. Plate 37.....	395
ZINSSER, HANS, and PARKER, JULIA T. Studies on bacterial ana- phylaxis and infection. Plates 38 and 39.....	411
TENBROECK, CARL. Increased virulence of the hog-cholera bacillus produced by passage through rabbits.....	437
TENBROECK, CARL. The significance of agglutinins in the immun- ity of the rabbit to the hog-cholera bacillus.....	441