CONTENTS

	Page
Typhus fever: The rat flea, Xenopsylla cheopis, in experimental transmission.	1869
Prevalence of communicable diseases in the United States—June 21-	1000
July 18, 1931	1871
Coordination in the sanitary control of bottled mineral waters	1873
Court decision relating to public health	1876
Deaths during week ended July 18, 1931:	
Death claims reported by insurance companies	1877
Deaths in certain large cities of the United States	1877
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports—	
Reports for weeks ended July 25, 1931, and July 26, 1930	1880
Summary of monthly reports from States	1882
General current summary and weekly reports from cities	1884
City reports for week ended July 18, 1931	1885
Summary of weekly reports from cities, June 14 to July 18,	
1931—Rates—Comparison with 1930	1892
Foreign and insular:	
Argentina—San Juan Province—Plague	1894
Canada—	
Provinces—Communicable diseases—Week ended July 11, 1931_	1894
Quebec Province—Communicable diseases—Week ended July	1001
18, 1931	1894
China—Chiobe and Changchow—Plague	1894
Czechoslovakia—Communicable diseases—May, 1931	1895
South America—Yellow fever	1895
Cholera, plague, smallpox, typhus fever, and yellow fever—	1000
Cholera	1896
Plague	1898
Smallpox	1901 1905
Typhus fever	1905
Yellow fever	TANO