## CONTENTS

	Pag
Typhus fever: Typhus virus in feces of infected fleas (Xenopsylla cheopis)	
and duration of infectivity of fleas	310
Anopheles atropos D. & K.—A new potential carrier of malaria organisms_	310
Current prevalence of communicable diseases in the United States	311
Court decision relating to public health	311
Deaths during week ended Dec. 5, 1931:	
Death claims reported by insurance companies	311
Deaths in certain large cities of the United States	311
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports—	
Reports for weeks ended Dec. 12, 1931, and Dec. 12, 1930	312
Summary of monthly reports from States	312
Admissions to hospitals for the insane, August, 1929	312
General current summary and weekly reports from cities	3120
City reports for week ended Dec. 5, 1931	312
Summary of weekly reports from cities, Nov. 1 to Dec. 5, 1931—	
Rates—Comparison with 1930	313
Foreign and insular:	
British Guiana—Deaths from certain diseases—1928, 1929, 1930	313
Canada—	
Provinces—Communicable diseases—Week ended Nov. 28, 1931_	313
Quebec Province—Communicable diseases—week ended Nov. 28,	
1931	313
Cuba—Habana—Communicable diseases—Four weeks ended Nov. 7,	-
1931	313
Great Britain—	
England and Wales—Vital statistics—July-September, 1931	313
England and Wales—Communicable diseases—Thirteen weeks	
ended Oct. 3, 1931	313
Scotland-Vital statistics-Quarter ended Sept. 30, 1931	313
Switzerland—Deaths from tuberculosis—1911-1920, 1921-1930	313
Cholera, plague, smallpox, typhus fever, and yellow fever—	
Cholera	314
Plague	314
Smallpox	314
Typhus fever	315
Yellow fever	315
	0