## CONTENTS

\_

The impinger dust sampling apparatus as used by the United S	
Health Service	
Court decision relating to public health	
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports-	
Reports for weeks ended March 5, 1932, and March	
Summary of monthly reports from States	
Cases of certain communicable diseases reported for	
of January, 1932, by State health officers	
Case rates per 100,000 population (annual basis) fo	
of January, 1932 Admissions to hospitals for the insane, April, 1930	
General current summary and weekly reports from cities	
City reports for week ended February 27, 1932	
Summary of weekly reports from cities, January 24,	
27, 1932—Rates—Comparison with 1931	
Foreign and insular:	
Canada—	
Provinces—Communicable diseases—Week ended	l February
20, 1932	
Ontario-Communicable diseases-Comparative-	Five weeks
Ontario—Communicable diseases—Comparative— ended January 30, 1932	
ended January 30, 1932	
	ended Feb-
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks	ended Feb- ended Feb-
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932	ended Feb- ended Feb-
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain—	ended Feb-
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain— Scotland—Vital statistics—Year, 1931	ended Feb-
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain— Scotland—Vital statistics—Year, 1931 Scotland—Vital statistics—Quarter ended December	ended Feb- ended Feb-
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain— Scotland—Vital statistics—Year, 1931 Scotland—Vital statistics—Quarter ended December Italy—Communicable diseases—Four weeks ended Sep	ended Feb- ended Feb- 31, 1931 ptember 20,
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain— Scotland—Vital statistics—Year, 1931 Scotland—Vital statistics—Quarter ended December Italy—Communicable diseases—Four weeks ended Sep 1931	ended Feb- ended Feb- 31, 1931 ptember 20,
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain— Scotland—Vital statistics—Year, 1931 Scotland—Vital statistics—Quarter ended December Italy—Communicable diseases—Four weeks ended Sep 1931 Panama Canal Zone—Communicable diseases—January,	ended Feb- ended Feb- 31, 1931 ptember 20, 1932
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain— Scotland—Vital statistics—Year, 1931 Scotland—Vital statistics—Quarter ended December Italy—Communicable diseases—Four weeks ended Sep 1931 Panama Canal Zone—Communicable diseases—January, Cholera, plague, smallpox, typhus fever, and yellow fever	ended Feb- ended Feb- 31, 1931 ptember 20, 1932
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain— Scotland—Vital statistics—Year, 1931 Scotland—Vital statistics—Quarter ended December Italy—Communicable diseases—Four weeks ended Sep 1931 Panama Canal Zone—Communicable diseases—January, Cholera, plague, smallpox, typhus fever, and yellow fever Cholera	ended Feb- ended Feb- 31, 1931 ptember 20, 1932
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain— Scotland—Vital statistics—Year, 1931 Scotland—Vital statistics—Quarter ended December Italy—Communicable diseases—Four weeks ended Sep 1931 Panama Canal Zone—Communicable diseases—January, Cholera, plague, smallpox, typhus fever, and yellow fever Cholera Plague	ended Feb- ended Feb- 31, 1931 ptember 20, 1932
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain— Scotland—Vital statistics—Year, 1931 Scotland—Vital statistics—Quarter ended December Italy—Communicable diseases—Four weeks ended Sep 1931 Panama Canal Zone—Communicable diseases—January, Cholera, plague, smallpox, typhus fever, and yellow fever Cholera Plague Smallpox	ended Feb- ended Feb- 31, 1931 ptember 20, 1932
ended January 30, 1932 Quebec Province—Communicable diseases—Week ruary 20, 1932 Cuba—Habana—Communicable diseases—Four weeks ruary 27, 1932 Great Britain— Scotland—Vital statistics—Year, 1931 Scotland—Vital statistics—Quarter ended December Italy—Communicable diseases—Four weeks ended Sep 1931 Panama Canal Zone—Communicable diseases—January, Cholera, plague, smallpox, typhus fever, and yellow fever Cholera Plague	ended Feb- ended Feb- 31, 1931 ptember 20, 1932