## CONTENTS

.

	Pag
A county-wide sanitary and health survey	231
Method of preparing and examining thick films for the diagnosis of	
malaria	233
Death rates in a group of insured persons-Rates for principal causes of	
death for July, 1929	234
Court decision relating to public health	234
Deaths during week ended September 14, 1929:	
Death claims reported by insurance companies	234
Deaths in certain large cities of the United States	234
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports-	
Reports for weeks ended September 14, 1929, and September 15,	
1928	234
Summary of monthly reports from States	234
General current summary and weekly reports from cities	235
City reports for week ended September 7, 1929	235
Summary of weekly reports from cities, August 4 to September	
7, 1929—Rates—Comparison with 1928	235
Foreign and insular:	
Canada—	
Provinces—Communicable diseases—Week ended August 31,	
1929	236
Ontario Province—Communicable diseases (comparative)—Five	
weeks ended August 31, 1929	236
Quebec Province—Communicable diseases—Week ended Septem-	
ber 7, 1929	236
Quebec Province—Vital statistics—May, 1929	236
Czechoslovakia—Communicable diseases—June, 1929	236
Denmark—Communicable diseases—June, 1929	236
Great Britain—Scotland—Vital statistics—Quarter ended June 30,	
1929	236
Italy—Communicable diseases—Four weeks ended June 9, 1929	236
Jamaica—Communicable diseases—Four weeks ended August 17,	
1929	236
Trinidad (British West Indies)—Siparia—Poliomyelitis—July 12-	
August 17, 1929	236
Union of South Africa—Cape Province—Meningococcus meningitis—	
July-August, 1929	236
Yugoslavia—Communicable diseases—July, 1929	236
Cholera, plague, smallpox, typhus fever, and yellow fever—	
Cholera	236
Plague	236
Smallpox	237
Typhus fever	238
Yellow fever	238