## CONTENTS

\_

	Page
Distribution of endemic goiter in the United States as shown by thyroid	
surveys	1463
Acute rheumatism in childhood and its sequelæ	1488
Current world prevalence of communicable diseases:	
The United States, April 7–June 1, 1929	1493
Foreign countries	1494
Death rates in a group of insured persons-Rates for principal causes of	
death for April, 1929	1497
Court decision relating to public health	1498
Deaths during week ended June 8, 1929:	
Death claims reported by insurance companies	1500
Deaths in certain large cities of the United States	1500

## PREVALENCE OF DISEASE

TT	nited	Sto	toa	•
v	mueu	oua	,000	٠

Current weekly State reports-

Reports for weeks ended June 8, 1929, and June 9, 1928	1502
Summary of monthly reports from States	1504
Patients in institutions for the care of epileptics, July to September,	
1928	1506
General current summary and weekly reports from cities	1507
City reports for week ended June 1, 1929	1508
Summary of weekly reports from cities, April 28 to June 1, 1929-	
Rates—Comparison with 1928	1515
Foreign and insular:	
Canada	
Provinces—Communicable diseases—Week ended June 1, 1929_	1518
Ontario—Communicable diseases (comparative)—Four weeks	
ended May 25, 1929	1518
Quebec Province-Communicable diseases-Week ended June	
1, 1929	1519
Bermuda—Vital statistics (comparative)—Year 1928	1519
China-Meningitis	1519
Cuba-Habana-Communicable diseases-May, 1929	1520
Great Britain-Scotland-Vital statistics-Quarter ended March 31,	
1929	1520
Italy—Communicable diseases—Four weeks ended April 7, 1929	1520
Mexico-Tampico-Communicable diseases-May, 1929	1521
Philippine Islands-Meningitis	1521
Trinidad—Port of Spain—Vital statistics (comparative)—April,	
1929	1521
Cholera, plague, smallpox, typhus fever, and yellow fever-	
Cholera	1522
Plague	1524
Smallpox	1528
Typhus fever	1534
Yellow fever	1536