CONTENTS

Current prevalence of communicable diseases in the United States—January 3-30, 1932
The relation between trypanocidal and spirocheticidal activities of neo- arsphenamine. II. The spirocheticidal activity as measured by the prophylactic power of neoarsphenamine
Death rates in a group of insured persons—Rates for principal causes of death for 1931 as compared with 1911 and 1921–1930, and for the month of December, 1931———————————————————————————————————
Court decision relating to public health 4
Deaths during week ended January 30, 1932:
Death claims reported by insurance companies 4
Deaths in certain large cities of the United States 4
PREVALENCE OF DISEASE
United States:
Current weekly State reports—
Reports for weeks ended February 6, 1932, and February 7, 1931.
Summary of monthly reports from States 4
Cases of certain communicable diseases reported for the month of
December, 1931, by State health officers 4
Case rates per 100,000 population (annual basis) for the month of
December, 19314
Admissions to hospitals for the insane, February, 1930 4
General current summary and weekly reports from cities 4
City reports for week ended January 30, 1932
Summary of weekly reports from cities, December 27, 1931, to January 30, 1932—Rates—Comparison with 1930–31 4
Foreign and insular:
Azores—Bubonic plague4
Canada—
Provinces—Communicable diseases—Week ended January 23, 1932
Quebec Province—Vital statistics—August-November, 1931 4
Smallpox—Vancouver, British Columbia 4
Cuba—Habana—Communicable diseases—Four weeks ended Janu-
ary 30, 1932 4
Germany—Vital statistics—First and second quarters of 1931 4
Mexico—Mexico City—Influenza
Trinidad—Port of Spain—Vital statistics—December, 1930 and 1931.
Cholera, plague, smallpox, typhus fever, and yellow fever—
Cholera4
Plague 4
Smallpox 4
Typhus fever 4 Yellow fever 4
Yellow fever4