

CONTENTS

	Page
Effect of lead absorption on blood calcium. Wendell V. Jenrette and Lawrence T. Fairhall-----	1001
Infection in monkeys with strains of <i>Trypanosoma cruzi</i> isolated in the United States. Dorland J. Davis-----	1006
<i>Salmonella enteritidis</i> : experimental transmission by the Rocky Mountain wood tick <i>Dermacentor andersoni</i> Stiles. R. R. Parker and Edward A. Steinhaus-----	1010
Report on the fleas <i>Opisocroctis bruneri</i> (Baker) and <i>Thrassis bacchi</i> (Roths.) as vectors of plague. Frank M. Prince-----	1013
The tick <i>Ornithodoros rufus</i> as a host to the rickettsiae of the spotted fevers of Colombia, Brazil, and the United States. Gordon E. Davis-----	1016
Deaths during week ended June 19, 1943:	
Deaths in a group of large cities in the United States-----	1020
Death claims reported by insurance companies-----	1020

PREVALENCE OF DISEASE

United States:	
Reports from States for week ended June 26, 1943, and comparison with former years-----	1021
Weekly reports from cities:	
City reports for week ended June 12, 1943-----	1025
Rates, selected cities, by geographic groups-----	1027
Plague infection in New Mexico and Oregon-----	1027
Territories and possessions:	
Hawaii Territory—Plague (rodent)-----	1028
Foreign reports:	
Canada—Provinces—Communicable diseases—Week ended May 29, 1943-----	1029
Reports of cholera, plague, smallpox, typhus fever, and yellow fever received during the current week—	
Smallpox-----	1029
Typhus fever-----	1029
Court decisions on public health-----	1030