## CONTENTS

<u> </u>	<b>D</b>
D	Page
Percentage of illnesses treated surgically among 9,000 families, based on	1593
nation-wide periodic canvasses, 1928-31	
Two new species of ticks (Ixodes) from California	1616
Miami health officer acts to prevent the introduction of yellow fever	1621
Deaths during week ended August 20, 1938:	1.000
Deaths in a group of large cities in the United States	1622
Death claims reported by insurance companies	1622
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for week ended August 27, 1938, with case rates and	
comparison with prior years	1623
Summary of monthly reports from States	1627
Plague infection in California and New Mexico:	
In ground squirrels in San Bernardino County, Calif	1628
In prairie dogs and in pools of fleas from prairie dogs and field	
mice in Catron County, N. Mex	1628
Weekly reports from cities:	
City reports for week ended August 20, 1938	1629
Foreign and insular:	
Canada—Provinces—Communicable diseases—2 weeks ended August	*
13, 1938	1632
Finland—Communicable diseases—July 1938	1632
Italy—Communicable diseases—4 weeks ended June 19, 1938	1633
Scotland-Vital statistics-Quarter ended June 30, 1938	1633
Cholera, plague, smallpox, typhus fever, and yellow fever—	
Cholera	1633
Plague	1634