## CONTENTS

	Pag
Prevalence of poliomyelitis	109
Why smallpox?	109
The value of cooperation in the deratization of ships	1093
The significance of dust counts	109
Studies of the acute diarrheal diseases. II. Parasitological observations	1108
Plural births—Ratio to total births—Correction————————————————————————————————————	1119
Deaths during week ended June 3, 1939:	
Deaths in a group of large cities in the United States  Death claims reported by insurance companies	1119 1119
	1116
PREVALENCE OF DISEASE United States:	
Current weekly State reports:	
Reports for week ended June 10, 1939, with case rates and com-	
parison with former years	1120
Summary of monthly reports from States	1124
Plague infection in California:	
In ground squirrels in Ventura County	1125
Weekly reports from cities:	****
City reports for week ended June 3, 1939	112
Foreign and insular:	
Bermuda—Vital statistics—1938	1128
Canada—Provinces—Communicable diseases—Week ended May 20,	
1939	1128
Cuba—	
Habana—Communicable diseases—4 weeks ended May 6, 1939	1128
Provinces—Notifiable diseases—4 weeks ended April 29, 1939	1129
Finland—Communicable diseases—April 1939	1129
Latvia—Notifiable diseases—January-March 1939	1129
Scotland—Vital statistics—First quarter 1939—————	1130
Sweden—Notifiable diseases—April 1939	1130
Cholera, plague, smallpox, typhus fever, and yellow fever—	
Cholera	1130
Plague	1131
Smallpox	1131
Typhus fever	1131
Yellow fever	1131
LOIUT 104GL	