Public Health Reports

Issued Weekly by the
UNITED STATES PUBLIC HEALTH SERVICE

Volume 58—Part 2

Numbers 27–53

July-December 1943



FEDERAL SECURITY AGENCY

UNITED STATES PUBLIC HEALTH SERVICE

THOMAS PARRAN, Surgeon General

DIVISION OF PUBLIC HEALTH METHODS

G. St. J. PERROTT, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Corgress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Public Health Methods, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON: 1944

For sale by the Superintendent of Documents, Washington 25, D. C.

Price 5 cents. Subscription price \$2.50 a year

INDEX

Key to Dates and Pages

No.	Date of issue	Pages	No.	Date of issue	Pages
27 28 29 30 31 32 33 34 35 36 37 38 39 40	July 2 July 9 July 16 July 23 July 30 Aug. 6 Aug. 13 Aug. 20 Aug. 27 Sept. 10 Sept. 10 Sept. 17 Sept. 24 Oct. 1	1001-1032 1033-1075 1077-1119 1121-1163 1165-1199 1201-1231 1233-1264 1265-1292 1293-1327 1328-1364 1365-1392 1393-1428 1429-1456 1457-1496	41 42 43 44 45 46 47 48 49 50 51 52 53	Oct. 8 Oct. 15 Oct. 22 Oct. 29 Nov. 5 Nov. 12 Nov. 26 Dec. 3 Dec. 17 Dec. 24 Dec. 31	1497-1532 1533-1572 1573-1604 1605-1640 1641-1668 1669-1700 1701-1728 1729-1760 1761-1792 1793-1836 1837-1880 1881-1907 1909-1940

A

Page

m

Absenteeism, sickness, among industrial workers, first quarter of 1943, with an inquiry into the occurrence of the respiratory diseases, 1934-43	
[Gafafer]	1273
Absenteeism, sickness, among industrial workers, second quarter of 1943,	12.0
with a note on the occurrence of the respiratory diseases, 1934-43	1885
[Gafafer]Absenteeism, sickness, among male and female industrial workers, 1933-	1000
42. inclusive [Gafafer]	1250
Actinomycosis. (See United States—Monthly State reports.)	
Aerobacter cloacae, studies on strains of, responsible for acute illness among workers using low-grade stained cotton [Caminita, Schneiter, Kolb,	110
and Neal]	1165
Alabama. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	1791
Algeria: Infectious diseases—May-August 1943	1791
comparative statistical study of three areas	1329
Amblyomma americanum, the occurrence of Rickettsia diaporica in, in	1029
eastern Texas. American Q fever: [Parker and Kohls]	1510
Angola: Notifiable diseases 1423.	1877
Angola: Notifiable diseases 1423, Anopheles, Puerto Rican, identification of first stage larvae of [Pratt]	1715
Anthrax: (See also United States—Monthly State reports.)	
Weekly city reports 1117.	1226,
1360, 1389, 1452, 1568, 1599, 1662, 1697, 1725, 1755,	1876
Weekly State reports	1024.
1068, 1114, 1156, 1190, 1224, 1258, 1286, 1319, 1358, 1386,	1418,
1449, 1489, 1520, 1565, 1596, 1634, 1660, 1694, 1722, 1752, 1830, 1873, 1901, 1932	1783,
Arizona. (See Name of disease - Weekly State reports; United States-	
Monthly State reports.)	
Arkansas. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Armstrong, Wallace D.: The effect of topically applied sodium fluoride	
on dental caries experience	1701
Arsenic in water contaminated with chemical warfare agents, the detection	1761
and analysis of [Ruchhoft, Placak, and Schott]	1101
Lillie]	1242
В	
Bacillus pestis cultures, twenty-year survival of virulent, without transfer [Francis]	1379

570942-44

IV INDEX

	Page
Balantidium coli infections, carbarsone treatment for [Young and Burrows] Baum, William S.: The diet in Germany and the occupied countries during	1272
the second world war	1669
I. Practices observed in making agar plate counts	1605 1641
and methylene blue reduction tests III. Observations on sampling and health department practice relative to bacteriological milk analysis	1681
Blood calcium, effect of lead absorption on [Jenrette and Fairhall] Botulism. (See United States—Monthly State reports.) Botvinick, Isadore: A soap which indicates the presence of mercury ful-	1001
minateBrazil:	1183
Para State—Belém—Poliomyelitis	1363
Rio Grande do Sul State—Poliomyelitis	1530
Brazil, Colombia, and the United States: Experimental transmission of the rickettsiae of the spotted fevers of,	
by the argasid tick Ornithodoros nicollei [Davis]	1742
Experimental transmission of the spotted fevers of, by the argasid	1201
tick Ornithodoros parkeri [Davis] The tick Ornithodoros rudis as a host to the rickettsiae of the spotted	1201
fevers of [Davis]British East Africa: Tanganyika Territory—Cerebrospinal meningitis	1016
Burns and shock, experimental chemotherapy of. IV. Production of	1791
traumatic shock in mice. V. Therapy with mouse serum and sodium	
salts [Rosenthal]Burrows, Robert: Carbarsone treatment for Balantidium coli infections	$\frac{1429}{1272}$
Butterfield, C. T.: Influence of pH and temperature on the survival of	
coliforms and enteric pathogens when exposed to free chlorine	1837
C	
California: (See also Name of disease—Weekly State reports; United	
States—Monthly State reports.) Plague infection in	1361
1389, 1422, 1493, 1528, 1529, 1569, 1599, 1600, 1635, 1697.	1876
Caminita, B. H.: Studies on strains of Aerobacter cloacae responsible for acute illness among workers using low-grade stained cotton	1165
Canada: Provinces—Communicable diseases	$\frac{1165}{1029}$
1073, 1118, 1161, 1194, 1228, 1263, 1291, 1324, 1363, 1390, 1423	1453
1494, 1530, 1570, 1600, 1637, 1664, 1698, 1727, 1756, 1791, 1834, 1906, 1936	1877
Cancer of the lung, the incidence and prevalence of [Dorn]	1265
Carbarsone treatment for Balantidium coli infections [Young and Burrows]	1070
Chambers, C. W.: Influence of pH and temperature on the survival of	1272
coliforms and enteric pathogens when exposed to free chlorine	1837
Chickenpox. (See United States—Monthly State reports.) Chlorine, free, influence of pH and temperature on the survival of coli-	
forms and enteric pathogens when exposed to Butterfield. Wattie	
Megregian, and Chambers]	1837
Cholera: Foreign reports 1162, 1195, 1229, 1325, 1454, 1495, 1638, 1757, Ciocco, Antonio: The patient load of physicians in private practice. A	1937
comparative statistical study of three areas	1329
Clostridium perfringens (Welchii) infections in guinea pigs, the mechanism of antitoxic immunity in [Stewart]	1977
Coccidioidomycosis. (See United States—Monthly State reports.)	1277
Coliforms and enteric pathogens, influence of pH and temperature on the survival of, when exposed to free chlorine [Butterfield, Wattie, Megre-	
gian, and Chambers]	
Collins, Selwyn D.: Extent of immunization and case histories for diph-	1837
comins, betwyn D. Extent of immunization and case instories for dipn-	1837
theria, smallpox, scarlet fever, and typhoid fever in 200,000 surveyed	
theria, smallpox, scarlet fever, and typhoid fever in 200,000 surveyed families in 28 large cities	1837 1121
theria, smallpox, scarlet fever, and typhoid fever in 200,000 surveyed families in 28 large cities.	

INDEX

	_
Colombia, Brazil, and the United States—Continued.	Page
Experimental transmission of the spotted fevers of, by the argasid tick	1001
Ornithodoros parkeri [Davis] The tick Ornithodoros rudis as a host to the rickettsiae of the spotted	1201
Colorado: (See also Name of disease—Weekly State reports: United	1016
States—Monthly State reports.)	
Plague infection in 1160, 1290, Communicable diseases. (See Name of disease; Name of country.)	1422
Conference, forty-first annual, of the United States Public Health Service	1082
with the State and Territorial health officers:	
Abstracts of committee reports adopted by the	1101
Opening remarks to the [Parran] Conjunctivitis. (See United States—Monthly State reports.)	1077
Connecticut. (See Name of disease—Weekly State reports; United	
States—Monthly State reports.)	
Cooper. Marcia: A survey of statistical studies on the prevalence and	
incidence of mental disorder in sample populations	1909
Councell, Clara: Extent of immunization and case histories for diphtheria,	
smallpox, scarlet fever, and typhoid fever in 200,000 surveyed families	
	1121
Court decisions on public health: Children bitten by rats—action against owners of adjoining premises	1427
City ordinance regarding maintenance of clean and habitable premises	1421
upheld	1532
upheldCity tourist camp ordinance held to conflict with State trailer park	
law	1867
	1230
Death from lead poisoning held compensable under workmen's com-	1001
	1031
Garbage—ordinance making collection by unauthorized person	1718
unlawful upheld	1571
Inflammation of the eyes of the newborn—reporting	1031
Liability of physician for failure to use prophylactic in infant's eyes	
at birth	1199
Piggery—held nuisance—operation enjoined	1496
Public health law construed	1868
for failure to furnish	1230
Public water supply—protection against pollution—reasonableness	1200
of State board of health regulations	1666
of State board of health regulationsSewage disposal—stream pollution by city—order of State stream	
control commission upheld	1198
State sanitary code amendment defining milk products held invalid as	1500
applied to certain product	1700
Swine—keeping for feeding on swill, etc., brought from without town	1779
where animals are kept	
pensation law	1030
pensation law	
ployer	1426
Uniform narcotic drug act—earlier law repealed by—marihuana	1000
included under	1868
Unwholesome food—sale Venereal disease—exposing another person to	$1152 \\ 1604$
Cuba:	
Habana—Communicable diseases_ 1194, 1228, 1570, 1601, 1637, 1664,	1878
Provinces—Notifiable diseases 1161, 1228, 1324, 1494, 1601, 1664,	1878
Sagua La Grande—Typhoid fever	1424
D	
Daft, Floyd S.: The successful treatment of granulocytopenia and leu-	
kopenia in rats with crystalline folic acid	1542
Davis, Burnet M.: War and the distribution of physicians	1545
Davis, Dorland J.: Infection in monkeys with strains of Trypanosoma cruzi	100-
isolated in the United States	1006

VI INDEX

Davis, Gordon E.:	Page
Experimental transmission of the rickettsiae of the spotted fevers of	
Brazil, Colombia, and the United States by the argasid tick Ornithodoros nicollei	1742
Experimental transmission of the spotted fevers of the United States, Colombia, and Brazil by the argasid tick Ornithodoros parkeri	1201
The tick Ornithodoros rudis as a host to the rickettsiae of the spotted fevers of Colombia, Brazil, and the United States	1016
Deaths: (See also Mortality.)	
Large cities—Weekly reports (Weekly Mortality Index) 1020, 1064, 1152, 1186, 1220, 1254, 1292, 1314, 1354, 1382, 1426, 1439, 1485, 1561, 1592, 1636, 1666, 1690, 1718, 1748, 1778, 1825, 1869, 1896,	1516,
Delaware. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Dengue fever: (See also United States—Monthly State reports.)	1000
Hawaii Territory—Honolulu	1322,
In Honolulu	1823
In Honolulu	1020
[Knutson and Armstrong]	1701
Dermacentor andersoni Stiles, Salmonella enteritidis: experimental trans-	1010
mission by the Rocky Mountain wood tick [Parker and Steinhaus] Dermatitis, an outbreak of, from hair lacquer [Schwartz]	1010
Diarrhea and enteritis. (See United States—Monthly State reports.)	1623
Diarrhea, infant, outbreak of, in a Maine hospital	1560
Diet in Germany and the occupied countries during the second world war	1000
[Spicknall, Fishburn, and Baum]	1669
Dinan, J. F.: The promin treatment of leprosy. A progress report	1729
Diphtheria: (See also United States—Monthly State reports.)	1005
Weekly city reports 1025, 1069, 1115, 1157, 1191, 1259, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526, 1566,	1225,
1239, 1237, 1320, 1339, 1387, 1419, 1430, 1430, 1320, 1300, 1633, 1661, 1695, 1723, 1753, 1788, 1831, 1874, 1902, 1933	1597,
Weekly State reports 1022, 1066, 1112, 1154, 1188.	1222.
Weekly State reports	1594,
1630, 1658, 1692, 1720, 1750, 1781, 1828, 1871, 1899, 1930	,
Diphtheria, smallpox, scarlet fever, and typhoid fever, extent of immunization and case histories for, in 200,000 surveyed families in 28	
munization and case histories for, in 200,000 surveyed families in 28	1101
large cities [Collins and Councell]	1121
the employees of a public utility, 1938-42 [Gafafer]	1554
District of Columbia. (See Name of disease—Weekly State reports;	1001
United States—Monthly State reports.)	
Dog bites. (See United States—Monthly State reports.)	
Dominican Republic:	
Influenza	1792
Malaria Dorn, Harold F.: The incidence and prevalence of cancer of the lung	$\begin{array}{c} 1792 \\ 1265 \end{array}$
Dysentery: (See also United States—Monthly State reports.)	1200
Weekly city reports 1027, 1071, 1117, 1159, 1226, 1261, 1289, 1322, 1360, 1389, 1421, 1452, 1492, 1528,	1192,
1226, 1261, 1289, 1322, 1360, 1389, 1421, 1452, 1492, 1528,	1568,
1599, 1634, 1662, 1697, 1725, 1755, 1790, 1833, 1876, 1904,	1935
Weekly State reports 1024, 1068, 1114, 1156, 1190, 1258, 1286, 1319, 1358, 1386, 1418, 1449, 1489, 1520, 1565,	1224,
1632, 1660, 1694, 1722, 1752, 1783, 1830, 1873, 1901, 1932	1000,
1002, 1000, 1001, 1122, 1102, 1100, 1000, 1010, 1001, 1002	
${f E}$	•
Eccles, C. G.: The promin treatment of leprosy. A progress report	1729
Egypt:	1120
Infectious diseases—First quarter 1943	1834
Vital statistics—First quarter 1943 Encephalitis, infectious: (See also United States—Monthly State reports.)	1834
Encephantis, infectious: (See also United States—Monthly State reports.)	1101
Weekly city reports 1025, 1069, 1115, 1157,	1191, 1566
1225, 1259, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526, 1597, 1633, 1661, 1695, 1723, 1753, 1788, 1831, 1874, 1902	1933
Weekly State reports 1024, 1068, 1114, 1156.	1190.
1224, 1258, 1286, 1319, 1358, 1386, 1418, 1449, 1489, 1520,	1565,
1596, 1632, 1660, 1694, 1722, 1752, 1783, 1830, 1873, 1901,	1932

INDEX

VII

F '	Dog
Faget, G. H.: The promin treatment of leprosy. A progress report Fairhall, Lawrence T.: Effect of lead absorption on blood calcium Finland—Notifiable diseases1570, 1665,	Page 1729 1001 1878
Fishburn, Howard D.: The diet in Germany and the occupied countries during the second world war. Florida. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	1669
Folic acid, crystalline, the successful treatment of granulocytopenia and leukopenia in rats with [Daft and Sebrell]Food poisoning. (See United States—Monthly State reports.)	1542
Food poisoning, study of an outbreak of, in a hospital in Galveston, Texas [Lumsden, Nau, and Stead]	1497 1195 1571 1927
G	
Gafafer, W. M.:	
Sickness absenteeism among industrial workers, first quarter of 1943,	1554
with an inquiry into the occurrence of the respiratory diseases,	1273
Sickness absenteeism among industrial workers, second quarter of 1943, with a note on the occurrence of the respiratory diseases, 1934-432	1885
Sickness absenteeism among male and female industrial workers, 1933–42, inclusive	1250
Monthly State reports.) German measles. (See United States—Monthly State reports.)	
Germany: Infectious diseases—	
Week ended July 31, 1943, and January 1 to July 25, 1943—Comparative	1424
1943—ComparativeGermany and the occupied countries, the diet in, during the second world	1835
war Spicknall, Fishburn, and Baum	1669 1233
August 1920-March 1943	1033
Granulocytopenia and leukopenia, the successful treatment of, in rats with crystalline folic acid [Daft and Sebrell]	1542
	1602 1756
• н	
Hair lacquer, an outbreak of dermatitis from [Schwartz]Hampton, Brock C.: Smallpox in relation to State vaccination laws and	1623
regulationsHaugen, Gerhard B.: An approach to the mental hygiene-public health	1771
problemHawaii Territory:	1211
Honolulu— Dengue fever	1290
1322, 1422, 1529, 1569, 1600, 1663, 1697, 1726, 1833, 1904, Outbreak of mild influenza	$\frac{1935}{1117}$
Plague (human)	1422 1904
Health education in 1943, fellowships inHealth of the United States at war	1214 1281

Heilig, R.: A note on the rickettsioses in India	1208
Hilleboe, Herman E.: Opportunities in the newer methods of tuberculosis case finding Tuberculosis mortality in the United States, 1939-41	1094 1457
Honolulu, dengue fever in————————————————————————————————————	1823
Hospitalization, incidence of1220, 1314, 1690,	1778
I	
Idaho. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Illinois. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Immunization, extent of, and case histories for diphtheria, smallpox, scarlet fever, and typhoid fever in 200,000 surveyed families in 28 large cities	
[Collins and Councell] Impetigo contagiosa. (See United States—Monthly State reports.)	1121
India, a note on the rickettsioses in [Topping, Heilig, and Naidu]	1208
Indiana. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Infantile paralysis. (See Poliomyelitis.) Infectious diseases. (See Name of country.)	
Influenza: (See also United States—Monthly State reports.)	
Weekly city reports1025, 1069, 1115, 1157, 1191, 1225, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526, 1566,	1259, 1507
1633, 1661, 1695, 1723, 1753, 1788, 1831, 1874, 1902,	1933
Weekly State reports1022, 1066, 1112, 1154, 1188, 1222, 1284, 1317, 1356, 1384, 1416, 1447, 1487, 1518, 1563, 1	1256, 1594.
1630, 1658, 1692, 1720, 1750, 1781, 1828, 1871, 1899,	1930
Influenza and pneumonia mortality in a group of 90 cities in the United States, August 1935-March 1943, with a summary for August 1920-	1022
March 1943 [Gover]Influenza, outbreak of mild, in Honolulu, Hawaii	1033 1117
Iowa. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Irish Free State: Vital statistics—First quarter ended March 31, 1943	1162
J	
Jacobs, Leon: Studies on trichinosis. XV. Summary of the findings of Trichinella spiralis in a random sampling and other samplings of the	
population of the United States Jamaica: Communicable diseases 1073, 1194, 1325, 1453, 1603, 1727,	1293
Jaundice. (See United States—Monthly State reports.) Jaundice following administration of human serum [Oliphant, Gilliam,	1010
and Larson]	1233
Jenrette, Wendell V.: Effect of lead absorption on blood calcium Johansen, F. A.: The promin treatment of leprosy. A progress report	$\begin{array}{c} 1001 \\ 1729 \end{array}$
K	D
Kansas. (See Name of disease—Weekly State reports; United States—	Page
Monthly State reports.)	1579
Karpinos, Bernard D.: The physically handicapped	1573
Kerr, K. B.: Studies on trichinosis. XV. Summary of the findings of Trichinella spiralis in a random sampling and other samplings of the	
population of the United States Knutson, John W.: The effect of topically applied sodium fluoride on dental	1293
caries experienceKohls, Glen M.: American Q fever: the occurrence of Rickettsia diaporica	1701
in Amblyomma americanum in eastern Texas	1510
Kolb, R. W.: Studies on strains of Aerobacter cloacae responsible for acute	1165

 \mathbf{L}

——————————————————————————————————————	Page
Larson, Carl L.: Jaundice following administration of human serum Lead absorption, effect of, on blood calcium [Jenrette and Fairhall]	$\frac{1233}{1001}$
Lemkau, Paul: A survey of statistical studies on the prevalence and incidence of mental disorder in sample populations	1909
Leprosy: (See also United States—Monthly State reports.) Weekly city reports1159, 1261, 1599, 1833,	1935
Weekly State reports 1068, 1114, 1156, 1190, 1224, 1258, 1286, 1319, 1358, 1386, 1449, 1489, 1520, 1565, 1596, 1632, 1660, 1694, 1722, 1752,	1024, 1418, 1783,
1830, 1873, 1901, 1932 Leprosy, the promin treatment of. A progress report. [Faget, Pogge,	
Johansen, Dinan, Prejean, and Eccles] Leukopenia and granulocytopenia, the successful treatment of, in rats with	1729
crystalline folic acid [Daft and Sebrell]Lillie, R. D.:	1542
Notes on the pathology of experimental trinitrotoluene poisoning Toxic effects of atabrine and sulfadiazine in growing rats Louisiana. (See Name of disease—Weekly State reports; United States—	1436 1242
Monthly State reports.) Lumsden, L. L.: Study of an outbreak of food poisoning in a hospital in	1497
Galveston, Texas	1491
Lymphogranuloma venereum. (See United States—Monthly State reports.)	
Mc	
McNutt, Paul V.: Community services vs. lost man-hours	1082
\mathbf{M}	
Maine. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Malaria. (See United States—Monthly State reports.)	1757
Maryland. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Mason, Howard S.: A soap which indicates the presence of mercury fulminate	1183
Massachusetts. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Measles: (See also United States—Monthly State reports.)	1101
Weekly city reports	1566.
1597, 1633, 1661, 1695, 1723, 1753, 1788, 1831, 1874, 1902,	1933
Weekly State reports 1022 1066 1112 1154	LIXX.
1222, 1256, 1284, 1317, 1356, 1384, 1416, 1447, 1487, 1518,	1503,
1594, 1630, 1658, 1692, 1720, 1750, 1781, 1828, 1871, 1899, Megregian, Stephen: Influence of pH and temperature on the survival of	1950
coliforms and enteric pathogens when exposed to free chlorine Meningitis, meningococcus: (See also United States—Monthly State re-	1837
norts)	
Weekly city reports 1025, 1069, 1115, 1157,	1191,
1225, 1259, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526,	1566,
Wooldy State reports 1090, 1723, 1733, 1733, 1733, 1631, 1674, 1902,	1188
Weekly city reports 1025, 1069, 1115, 1157, 1225, 1259, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526, 1597, 1633, 1661, 1695, 1723, 1753, 1788, 1831, 1874, 1902, Weekly State reports 1022, 1066, 1112, 1154, 1222, 1256, 1284, 1317, 1356, 1384, 1416, 1447, 1487, 1518, 1594, 1630, 1658, 1692, 1720, 1750, 1781, 1828, 1871, 1899,	1563, 1930
Mental disorder in sample populations, a survey of statistical studies on the prevalence and incidence of [Lemkau, Tietze, and Cooper]	1909
Mental hygiene-public health problem, an approach to the [Haugen]	1211
Mercury fulminate, a soap which indicates the presence of [Mason and Botvinick]	1183
Mexico: Cananea—Influenza	1835
Vera Cruz—Dengue fever	1835

	Page
Michigan. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Milk laboratories, surveys of, in war areas in the United States [Black]: I. Practices observed in making agar plate counts	1605
II. Practices observed in making direct microscopic examinations	1000
and methylene blue reduction tests	1641
III. Observations on sampling and health department practices rela-	
tive to bacteriological milk analysis	1681
Milmore, B. K.: Harborage of Rattus rattus alexandrinus Minnesota. (See Name of disease—Weekly State reports, United States—	1507
Minnesota. (See Name of disease—Weekly State reports, United States—Monthly State reports.)	
Mississippi. (See Name of disease—Weekly State reports, United States—	
Monthly State reports.)	
Missouri. (See Name of disease—Weekly State reports, United States—	
Monthly State reports.) Montana: (See also Name of disease—Weekly State reports, United States—	
Monthly State reports.)	
Plague infection in 1362, 1422, 1493, 1569,	1600
Morgan, Russell H.: The automatic control of exposure in photofluor-	
ography	1533
Morocco: Infectious diseases—May-August 1943	1792
Mortality: (See also Deaths.) Influenza and pneumonia, in a group of 90 cities in the United States,	
August 1935–March 1943, with a summary for August 1920–	
March 1943 [Gover]	1033
March 1943 [Gover]	
and Palmeri	1457
Mortality rates, provisional, for the first quarter of 1943	1439
Mountin, J. W.: Outlook for the coming year	1088
Munitions manufacturing, surveys of liquid wastes from:	
	1365
II. Smokeless powder wastes [Smith and Walker]	1373
	1393
	1404
V. Nitroglycerine wastes [Smith]	1409
N	
IN	
Naidu, V. R.: A note on the rickettsioses in India	1208
Nau, C. A.: Study of an outbreak of food poisoning in a hospital in Gal-	
veston, Texas	1497
Neal, P. A.: Studies on strains of Aerobacter cloacae responsible for acute ill-	
ness among workers using low-grade stained cotton	1165
Monthly State reports.)	
Nevada. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
New Hampshire. (See Name of disease—Weekly State reports; United	
States—Monthly State reports.)	
New Jersey. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
New Mexico: (See also Name of disease—Weekly State reports; United	
States—Monthly State reports.)	
Plague infection in 1027.	1071
New York. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
New Zealand: Hospital ship, smallpox on a	1073
Vital statistics—Year 1942–43	
Nicaragua: Poliomyelitis	
	1390 1835
North Carolina. (See Name of disease—Weekly State reports; United	1390
States—Monthly State reports.)	1390
States—Monthly State reports.) North Dakota. (See Name of disease—Weekly State reports; United	1390
States—Monthly State reports.) North Dakota. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	1390

ΧI

0	D
Ohio. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	Page
Monthly State reports.) Monthly State reports.)	
Oliphant, John W.: Jaundice following administration of human serum. Ophthalmia neonatorum. (See United States—Monthly State reports.)	1233
Opisocrostis bruneri (Baker) and Thrassis bacchi (Roths.), report on the fleas, as vectors of plague [Prince]————————————————————————————————————	1013
Monthly State reports.) Plague infection in 1028, 1160, Ornithodoros nicollei, the argasid tick, experimental transmission of the rickettsiae of the spotted fevers of Brazil, Colombia, and the United	1261
States by [Davis] Ornithodoros parkeri, the argasid tick, experimental transmission of the	1742
spotted fevers of the United States, Colombia, and Brazil by [Davis] Ornithodoros rudis, the tick, as a host to the rickettsiae of the spotted fevers	1201
of Colombia, Brazil, and the United States [Davis]Outlook for the coming year [Mountin]	$\begin{array}{c} 1016 \\ 1088 \end{array}$
P	
Palmer, C. E.: Tuberculosis mortality in the United States, 1939–41 Panama Canal Zone: Notifiable diseases 1072, 1227, 1323, 1600, 1636, 1726, Paraguay: Asuncion—Poliomyelitis Paratyphoid fever. (See typhoid fever.)	1457 1905 1906
Parker, R. R.: American Q fever: the occurrence of Rickettsia diaporica in Ambly-	
omma americanum in eastern Texas	1510
Mountain wood tick Dermacentor andersoni Stiles Parran, Thomas: Opening remarks to the forty-first annual conference of the United States Public Health Service with the State and Territorial	1010
health officersPatient load of physicians in private practice. A comparative statistical	1077
study of three areas [Ciocco and Altman]Pellagra. (See United States—Monthly State reports.)	1329
Pennsylvania. (See Name of disease—Weekly State reports; United States—Monthly State reports.)	
Perrott, G. St. J.: War and the distribution of physicians Photofluorography, the automatic control of exposure in [Morgan]	$\begin{array}{c} 1545 \\ 1533 \end{array}$
Physicians, the patient load of, in private practice. A comparative	1573
statistical study of three areas [Ciocco and Altman]Physicians, war and the distribution of [Perrott and Davis]	$\begin{array}{c} 1329 \\ 1545 \end{array}$
Placak, O. R.: The detection and analysis of arsenic in water contaminated with chemical warfare agents.	1761
	1361
Foreign reports	$1074, \\ 1425,$
1454, 1495, 1531, 1571, 1603, 1638, 1698, 1728, 1758, 1836, 1906, 1937	1879,
Hawaii Territory— Human————————————————————————————————————	1422
Rodent 1028, 1072, 1262, 1529, 1726, 1755, Plague, vectors of Perbot on the fleas Opiscrostis bruneri (Baker) and	1013
Thrassis bacchi (Roths.) as [Prince] Plague infection: California	1015 1361.
California 1389, 1422, 1493, 1528, 1529, 1569, 1599, 1600, 1635, 1697, Colorado 1160, 1290,	1876
Montana 1362, 1422, 1493, 1569, New Mexico 1027,	1600
Oregon 1028, 1160, Wyoming 1290,	1261

XII INDEX

	Page
Pneumonia (all forms): (See also United States—Monthly State reports.)	1005
Weekly city reports1069, 1115, 1157, 1191, 1225, 1259, 1287, 1320, 1359, 1387,	1025,
1450 1400 1596 1566 1507 1633 1661 1605 1793	1753
1450, 1490, 1526, 1566, 1597, 1633, 1661, 1695, 1723, 1788, 1831, 1874, 1902, 1933	1100,
Pneumonia and influenza mortality in a group of 90 cities in the United	
States, August 1935-March 1943, with a summary for August 1920-	
March 1943 [Gover]	1033
March 1943 [Gover] Pogge, R. C.: The promin treatment of leprosy. A progress report	1729
Poliomyelitis: (See also United States—Monthly State reports.)	
Brazil—Para State—Belém	1363
Prevalence of 1108	, 1412 1025
Weekly city reports	1410
1450 1490 1526 1566 1597 1633 1661 1695 1723 1753	1788
1831, 1874, 1902, 1933	1.00,
Weekly State reports	1023,
1067, 1113, 1155, 1189, 1223, 1257, 1285, 1318, 1357, 1385, 1448, 1488, 1519, 1564, 1595, 1631, 1659, 1693, 1721,	1417,
1448, 1488, 1519, 1564, 1595, 1631, 1659, 1693, 1721,	1751,
1782, 1829, 1872, 1900, 1931	
Porges, Ralph: The use of curtain walls in ratproofing	1881
Pratt, Harry D.: The identification of first stage larvae of Puerto Rican	1715
Anopheles	1713
Prince Frank M. Report on the fleas Onisocrastis hruneri (Baker) and	1129
Thrassis bacchi (Roths.) as vectors of plague	1013
Promin treatment of leprosy. A progress report. [Faget, Pogge, Johan-	
sen, Dinan, Prejean, and Eccles]	1729
Thrassis bacchi (Roths.) as vectors of plague————————————————————————————————————	
Public health, court decisions on. (See Court decisions on public health.)	
Pilotic negito-mental hydiene brobiem, an abbroach to the irializent	1211
the period Innuary June 1042	1511
Public Health Service publications. A list of publications issued during the period January-June 1943 Puerperal septicemia. (See United States—Monthly States reports.)	1911
Puerto Rico: Influenza	1493
THE TOTAL PROPERTY OF	1100
Q	
O. C A	
Q fever, American: the occurrence of Rickettsia diaporica in Amblyomma	1510
americanum in eastern Texas [Parker and Kohls]	1310
R	
Rabies:	
In animals. (See United States—Monthly State reports.)	
In man. (See United States—Monthly State reports.)	
Rat-bite fever. (See United States-Monthly State reports.)	
Ratproof construction of vessels, the benefits accruing from the [Sherrard]	1888
Ratproofing, the use of curtain walls in [Porges]	1881
Rattus rattus alexandrinus, harborage of [Milmore] Relapsing fever. (See United States—Monthly State reports.)	1507
Respiratory diseases 1034-43 sickness absenteeism among industrial	
Respiratory diseases, 1934-43, sickness absenteeism among industrial workers, first quarter of 1943, with a note on the occurrence of the	
[Gafafer]	1273
[Gafafer]	
workers, second quarter of 1943, with a note on the occurrence of the	
[Gafafer]	1885
Rheumatic fever. (See United States—Monthly State reports.) Rhode Island. (See Name of disease—Weekly State reports; United	
States—Monthly State reports.)	
Rickettsia diaporica, the occurrence of, in Amblyomma americanum in	
eastern Texas. American Q fever: [Parker and Kohls]	1510
Pielrottaiogog in India a note on the [Tonning Hoilig and Naidul	1209

INDEX XIII

	Page
Rocky Mountain spotted fever: (See also United States—Monthly State reports.)	
Weekly city reports1027, 1071, 1117,	$1159, \\ 1662$
Weekly State reports 1024, 1068, 1114,	1156,
1190, 1224, 1258, 1286, 1319, 1258, 1386, 1418, 1449, 1489, 1565, 1596, 1632, 1660, 1694, 1722, 1752, 1783, 1830, 1873,	1520,
1565, 1596, 1632, 1660, 1694, 1722, 1752, 1783, 1830, 1873, 1932	1901,
Rosenthal, Sanford M.: Experimental chemotherapy of burns and shock. IV. Production of traumatic shock in mice. V. Therapy with mouse	
serum and sodium salts	1429
nated with chemical warfare agents	1761
${f s}$	
Salmonella enteritidis: experimental transmission by the Rocky Mountain	
wood tick Dermacentor andersoni Stiles [Parker and Steinhaus]	1010
Sanitation standards, emergency minimum	1793
Scarlet fever: (See also United States—Monthly State reports.) Weekly city reports	1101
Weekly city reports 1025, 1069, 1115, 1157, 1225, 1259, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526,	1566
1597, 1633, 1661, 1695, 1723, 1753, 1788, 1831, 1874, 1902.	1933
Weekly State reports	1189,
1223, 1257, 1285, 1318, 1357, 1385, 1417, 1448, 1488, 1519,	1564.
1595, 1631, 1659, 1693, 1721, 1751, 1782, 1829, 1872, 1900,	1931
Scarlet fever, diphtheria, smallpox, and typhoid fever, extent of immunization and case histories for, in 200,000 surveyed families in 28 large cities	
tion and case histories for, in 200,000 surveyed families in 28 large cities	1101
[Collins and Councell]Schneiter, R.: Studies on strains of Aerobacter cloacae responsible for acute	1121
illness among workers using low-grade stained cotton	1165
Schott, Stuart: The detection and analysis of arsenic in water contami-	1100
nated with chemical warfare agents	1761
Schwartz, Louis: An outbreak of dermatitis from hair lacquer	1623
Sebrell, W. H.: The successful treatment of granulocytopenia and leuko-	
penia in rats with crystalline folic acid	1542
Septic sore throat. (See United States—Monthly State reports.)	
Serum, human, jaundice following administration of [Oliphant, Gilliam,	1233
and Larson]Sherrard, G. C.: The benefits accruing from the ratproof construction of	1200
vessels	1888
Shock and burns, experimental chemotherapy of. IV. Production of trau-	
matic shock in mice. V. Therapy with mouse serum and sodium salts	
[Rosenthal]	1429
Silicosis. (See United States—Monthly State reports.)	
Smallpox: (See also United States—Monthly State reports.)	1074
Foreign reports1029, 1119, 1162, 1196, 1229, 1264, 1291, 1326, 1364, 1391, 1455,	1495
1531, 1571, 1603, 1639, 1699, 1728, 1758, 1792, 1836, 1879,	1938
On a New Zeeland hospital ship	1073
Weekly city reports	1191,
1225, 1259, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526,	1566
1597, 1955, 1991, 1995, 1725, 1755, 1788, 1851, 1874, 1904,	1900
Weekly State reports	1189
1223, 1257, 1285, 1318, 1357, 1385, 1417, 1448, 1488, 1519,	1004
1595, 1631, 1659, 1693, 1721, 1751, 1782, 1829, 1872, 1900, Smallpox, diphtheria, scarlet fever, and typhoid fever, extent of immuniza-	1991
tion and case histories for, in 200,000 surveyed families in 28 large cities	
[Collins and Councell]	1121
Smallpox in relation to State vaccination laws and regulations [Hampton]	1771
Smith, Russell S.: Surveys of liquid wastes from munitions manufacturing—	
I. Trinitrotoluene (TNT) wastes	1365
II. Smokeless powder wastes	1373
III. Small arms ammunition	1393 1404
IV. Tetryl wastes	1404

XIV INDEX

	\mathbf{P}_{i}
Soap which indicates the presence of mercury fulminate [Mason and	F
Botvinick]Sodium fluoride, effect of topically applied, on dental caries experience	11
[Knutson and Armstrong]	17
[Knutson and Armstrong] South Carolina. (See Name of disease—Weekly State reports; United	- •
States—Monthly State reports.) South Dakota. (See Name of disease—Weekly State reports; United	
States—Monthly State reports.)	
Spain: Malaria	10
Spicknall, Charles G.: The diet in Germany and the occupied countries	1/
during the second world warSpotted fevers of Brazil, Colombia, and the United States, experimental	16
transmission of the, by the argasid tick Ornithodoros nicollei [Davis]	17
Stead, F. M.: Study of an outbreak of food poisoning in a hospital in Gal-	• .
veston, Texas Steinhaus, Edward A.: Salmonella enteritidis: experimental transmission	14
by the Rocky Mountain wood tick Dermacentor andersoni Stiles	10
Stewart, Sarah E.: The mechanism of antitoxic immunity in Clostridium	
perfringens (Welchii) infections in guinea pigsStudies on trichinosis. XV. Summary of the findings of Trichinella spiralis	12
in a random sampling and other samplings of the population of the	
United States [Wright, Kerr, and Jacobs]	12
Studies, statistical, a survey of, on the prevalence and incidence of mental disorder in sample populations [Lemkau, Tietze, and Cooper]	19
Sulfadiazine and atabrine, toxic effects of, in growing rats [Wright and	18
Lillie]	12
Surveys of liquid wastes from munitions manufacturing: I. Trinitrotoluene (TNT) wastes [Smith and Walker]	13
II. Smokeless powder wastes [Smith and Walker]	$\frac{13}{13}$
III. Small arms ammunition [Smith and Walker]	13
	14 14
Surveys of milk laboratories in war areas in the United States [Black]:	14
I. Practices observed in making agar plate counts	16
II. Practices observed in making direct microscopic examinations and methylene blue reduction tests	10
III. Observations on sampling and health department practices rela-	16
tive to Lacteriological milk analysis	16
Sweden: Notifiable diseases1118, 1263, 1424, 1530, Switzerland: Notifiable diseases1074, 1195, 1391,	19
5 William 1 101 Habit diseases 1074, 1195, 1591,	19
T	
Tennessee. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Tetanus. (See United States—Monthly State reports.) Texas. (See Name of disease—Weekly State reports; United States—	
Monthly State reports.)	
Texas, eastern, the occurrence of Rickettsia diaporica in Amblyomma	
americanum in. American Q fever: [Parker and Kohls]	15
[Lumsden, Nau, and Stead]	14
Thrassis bacchi (Roths.) and Opisocrostis bruneri (Baker), report on the	
fleas, as vectors of plague [Prince] Tick paralysis. (See United States—Monthly State reports.)	10
Tietze, Christopher: A survey of statistical studies on the prevalence and	
incidence of mental disorder in sample populations	19
Topping, Norman H.: A note on the rickettsioses in India Trachoma. (See United States—Monthly State reports.)	12
Trichinella spiralis, summary of the findings of, in a random sampling and	
other samplings of the population of the United States. Studies on	
trichinosis. XV. [Wright, Kerr, and Jacobs] Trichinosis: (See also United States—Monthly State reports.)	129
Studies on. XV. Summary of the findings of Trichinella spiralis in	
a random sampling and other samplings of the population of the	
United States [Wright, Kerr, and Jacobs]	129

INDEX XV

	Page
Trinitrotoluene poisoning, experimental, notes on the pathology of [Lillie]	1436
Trypanosoma cruzi, infection in monkeys with strains of, isolated in the United States [Davis]	1006
Tuberculosis:	
All forms. (See United States—Monthly State reports.) Respiratory. (See United States—Monthly State reports.)	
Tuberculosis case finding, opportunities in the newer methods of [Hilleboe]	1094
Tuberculosis mortality in the United States, 1939–41 [Yerushalmy, Hilleboe, and Palmer]	1457
and Palmer]	
Weekly city reports	1025
Weekly State reports	1224,
1258, 1286, 1319, 1358, 1386, 1418, 1449, 1489, 1520, 1565,	1596,
1032, 1000, 1094, 1722, 1752, 1783, 1830, 1873, 1901, Tunisia: Infectious diseases—August 1943	1835
Tunisia: Infectious diseases—August 1943————————————————————————————————————	1000
reports.)	1101
Weekly city reports 1025, 1069, 1115, 1157, 1225, 1259, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526,	1191 1566.
1597, 1633, 1661, 1695, 1723, 1753, 1788, 1831, 1874, 1902,	1933
Weekly State reports	1189,
1223, 1257, 1285, 1318, 1357, 1385, 1417, 1448, 1488, 1519, 1595, 1631, 1659, 1693, 1721, 1751, 1782, 1829, 1872, 1900,	1904, 1931
Typhoid fever, diphtheria, smallpox, and scarlet fever, extent of immuniza-	1001
and case histories for, in 200,000 surveyed families in 28 large cities	
[Collins and Councell]	1121
Foreign reports 1029, 1075, 1119, 1	1163,
1196, 1229, 1264, 1292, 1327, 1364, 1391, 1455, 1495, 1528,	1531.
1571, 1603, 1639, 1665, 1699, 1728, 1759, 1836, 1879, 1907, Weekly city reports	1939 1027,
1071, 1117, 1159, 1192, 1226, 1261, 1289, 1322, 1360, 1452,	1568,
1599 1634 1662 1697 1725 1755 1790 1833 1876 1904.	1935
Weekly State reports 1024, 1068, 1114, 1156, 1224, 1258, 1286, 1319, 1358, 1386, 1418, 1449, 1489, 1520,	1190,
1596, 1632, 1660, 1694, 1722, 1752, 1783, 1830, 1873, 1901,	1932
Ü	
Undulant fever. (See United States—Monthly State reports.)	
United States:	
Current prevalence of 1061, 1215, 1482, 1625, 1745,	1891
Monthly State reports (published quarterly) 1521;	, 1784
Weekly city reports1025, 1069, 1115, 1157, 1225, 1259, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526,	1191,
1225, 1259, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526, 1597, 1633, 1661, 1695, 1723, 1753, 1788, 1831, 1874, 1902,	1000,
Weekly State reports 1021, 1065, 1110, 1153,	1187,
Weekly State reports	1562,
1593, 1629, 1657, 1691, 1719, 1749, 1780, 1826, 1870, 1897, Deaths—Large cities—Weekly reports (Weekly Mortality Index)	1928
1064, 1110, 1152, 1186, 1220, 1254, 1292, 1314, 1354, 1382,	1426,
1439, 1485, 1516, 1561, 1592, 1636, 1666, 1690, 1718, 1748,	1778,
1825, 1869, 1896, 1927 (See also United States—Communicable diseases—Weekly city	
reports.)	
Health of the at war	1281
Infection in monkeys with strains of Trypanosoma cruzi isolated in the [Davis]	1006
Influenza and pneumonia mortality in a group of 90 cities in the,	_ 500
August 1935-March 1943, with a summary for August 1920-March	1033
1943 [Gover]	1099

XVI INDEX

population of the, summary of the findings of. Studies on trichinosis. XV. [Wright, Kerr, and Jacobs]
Palmer]. 1457 United States, Colombia, and Brazil: Experimental transmission of the rickettsiae of the spotted fevers of, by the argasid tick Ornithodoros nicollei [Davis]. 1742 Experimental transmission of the spotted fevers of the, by the argasid tick Ornithodoros parkeri [Davis]. 1201 The tick Ornithodoros rudis as a host to the rickettsiae of the spotted fevers of [Davis]. 1016 Utah. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
Experimental transmission of the rickettsiae of the spotted fevers of, by the argasid tick Ornithodoros nicollei [Davis]
tick Ornithodoros parkeri [Davis]
fevers of [Davis]
Monthly State reports.)
V
Vermont. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
Vincent's infection. (See United States—Monthly State reports.) Virgin Islands of the United States: Notifiable diseases
Vital statistics. (See Name of country.)
\mathbf{W}
Walker, W. W.: Surveys of liquid wastes from munitions manufacturing— I. Trinitrotoluene (TNT) wastes1365
II. Smokeless powder wastes 1373
III. Small arms ammunition1393 War and the distribution of physicians [Perrott and Davis]1545
War, health of the United States at
States—Monthly State reports.) Water contaminated with chemical warfare agents, arsenic in, the detection
and analysis of [Ruchhoft, Placak, and Schott]1761 Wattie, Elsie: Influence of pH and temperature on the survival of coli-
form's and enteric pathogens when exposed to free chlorine1837 Weil's disease. (See United States—Monthly State reports.) West Virginia. (See Name of disease—Weekly State reports; United States—Monthly State reports.)
Whooping cough: (See also United States—Monthly State reports.)
Weekly city reports 1025, 1069, 1115, 1157, 1191, 1225, 1259, 1287, 1320, 1359, 1387, 1419, 1450, 1490, 1526, 1566.
1597, 1633, 1661, 1695, 1723, 1753, 1788, 1831, 1874, 1902, 1933
Weekly State reports 1024, 1068, 1114, 1156, 1190, 1224, 1258, 1286, 1319, 1358, 1386, 1418, 1449, 1489, 1520, 1565,
1596, 1632, 1660, 1694, 1792, 1752, 1783, 1830, 1873, 1901, 1932 Wisconsin. (See Name of disease—Weekly State reports; United States—
Monthly State reports.)
Wright, C. I.: Toxic effects of atabrine and sulfadiazine in growing rats
ings of Trichinella spiralis in a random sampling and other samplings of the population of the United States
Wyoming: (See also Name of disease—Weekly State reports; United States—Monthly State reports.)
Plague infection in 1290, 1600
Y
Yellow fever: Foreign reports1119, 1163, 1197, 1229, 1327, 1364, 1392, 1425, 1456, 1571, 1603, 1640, 1665, 1660, 1728, 1760, 1836, 1880, 1040
1665, 1699, 1728, 1760, 1836, 1880, 1940 Yerushalmy, J.: Tuberculosis mortality in the United States, 1939–41 1457 Young, Martin D.: Carbarsone treatment for Balantidium coli infections 1272

 \subset

Public Health Reports

VOLUMB 58

JULY 2, 1943

NIIMBER 97

IN THIS ISSUE

The Effect of Lead on Blood Calcium Infection of Monkeys with T. cruzi Transmission of Salmonella enteritidis Report on Two Fleas as Plague Vectors Spotted Fever Rickettsiae in O. rudis



FEDERAL SECURITY AGENCY

UNITED STATES PUBLIC HEALTH SERVICE

THOMAS PARRAN, Surgeon General

DIVISION OF SANITARY REPORTS AND STATISTICS

E. R. COPPEY, Assistant Surgeon General, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON: 1943

For sale by the Superintendent of Documents, Washington, D. C

Price 5 cents. Subscription price \$2.50 a year