# Public Health Reports

Issued Weekly by the PUBLIC HEALTH SERVICE

Index

Volume 66—Part I

Nos. 1–26

January-June 1951



FEDERAL SECURITY AGENCY

PUBLIC HEALTH SERVICE

# FEDERAL SECURITY AGENCY Oscar R. Ewing, Administrator

## PUBLIC HEALTH SERVICE Leonard A. Scheele, Surgeon General

Division of Public Health Methods G. St. J. Perrott, Chief of Division

The printing of this publication has been approved by the Director of the Bureau of the Budget (August 10, 1949).

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 Public Health Service through the Division of Public Health Methods, pursuant to the following authority of law: United States Code, title 42, sections 241, 245, 247; title 44, section 220.

It contains (1) current information regarding the incidence and geographic distribution of communicable disease 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.

Requests for and communications regarding the Public Health Reports and reprints should be addressed to the Surgeon General, Public Health Service, Washington 25, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington 25, 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: 1952

For sale by the Superintendent of Documents, U. S. Government Printing Office Washington 25, D. C. Index, 10 cents. Subcription price \$4.25 a year, 75 cents additional for foreign mailing; single copies vary in price.

## **Public Health Reports Index**

## Subject Index

### Key to Dates and Pages

No.	Date of issue	Pages	No.	Date of issue	Pages
1 2 3 4 5 6 7 8 9 10 11 12 13	Jan. 5 Jan. 12 Jan. 19 Jan. 26 Feb. 2 Feb. 9 Feb. 16 Feb. 23 Mar. 2 Mar. 9 Mar. 16 Mar. 23 Mar. 30	1-27 29-56 57-88 89-128 129-162 163-189 191-222 223-258 259-294 295-326 327-354 355-386 387-421	14 15 16 17 18 19 20 21 22 23 24 25 26	Apr. 6 Apr. 13 Apr. 20 Apr. 27 May 4 May 11 May 18 May 25 June 1 June 8 June 15 June 22 June 29	423-454 455-486 487-513 515-545 547-585 587-618 619-654 655-694 695-724 725-756 757-788 789-822 823-850

$oldsymbol{\dot{A}}$	
Absenteeism, industrial sickness	
Administrators, medical, in State health departments, a	
[Graning, Ferguson, Cheney, and Leffingwell]	
Allergy, tuberculin, as a family trait	
Antigens, somatic, of Salmonella cultures	
Antisera, preparation of, for the detection of the somatic	antigens of
Salmonella cultures [Edwards]	
Arthropods, bloodsucking, a rabbit-ear cage for	
Assay, mouse-protective potency, of typhoid vaccine	
Atabrine therapy of Histoplasma infections in mice [Car Saslaw]	
Aureomycin treatment of dairy cattle infected with Coxiella bu	rnetii
В	
Bang's reactor cattle, incidence and distribution of Brucello slaughtered	
BCG vaccination in Yugoslavia	
BCG vaccination programs, research contributions. I. allergy as a family trait. [Palmer and Nissen Meyer]	Tuberculin
Bibliography, chronic illness, published	

Biological warfare, potentialities of, against man. An epidemiological appraisal [Langmuir]
Birth certificates, medical information on
Brucella abortus:
Incidence and distribution of, in slaughtered Bang's reactor cattle [McCullough, Eisele, and Byrne]
Inhibition of a strain of, by medium filtered through cotton
Brucellosis in slaughtered hogs, survey of [McCullough, Eisele, and
Pavelchek]
C
Cancer:
Achievement examination for medical school students
Research facilities construction grants awarded through the National
Cancer Institute by the Public Health Service [Meader and Payne]
Teaching programs in dental schools, oral [Kaiser]
Cattle, dairy, infected with Coxiella burnetii, treatment with aureomycin of_
Charcoal agar culture medium for preparing Hemophilus pertussis vaccine
[Powell, Culbertson, and Ensminger]
Chemists and biochemists examination
Chest X-ray survey, community-wide:
III. Social work [Bloom]
IV. Diagnostic clinic [Reisner and Rikli]
Child, preschool, nutrition in the health conference of the
Children, hearing impairment diagnosis in
Cholera:
Weekly report:
Burma 189, 454, 485, 512, 617, 653,
India 85, 189, 221, 324, 353, 454,
India (French) 161, 294, 353, 385,
Indonesia
Pakistan 55, 85, 294,
World distribution: Asia
Chronic disease, nutrition and the control of
Chronic illness bibliography published
Biological warfare
Health service planning
Clinic, diagnostic, in survey
Communicable Disease Center training course:
Laboratory
Rat-borne disease
Community relationships in a mental health program, cultivating
[Rooney]
Conference:
Preschool child health, nutrition in
Public health nursing directors
Cooperation of health and welfare agencies
Cotton-filtered medium, inhibition of Brucella by
Councils, State advisory, in hospital survey and construction program
Coxiella burnetii infection in dairy cattle

 $\mathbf{D}$ 

	Page
Dairy products, new media for the standard plate count [Buchbinder,	
Baris, Alff, Reynolds, and Dillon; and Pessin, Pincus, and Strauss]	327
Deaths:	
Madagascar 26, 221, 542, 690	
United States: Weekly report 21, 5	2, 82
Detergents, evaluation of. IV. Correlation of washing performance with	
dissolving and wetting ability [Ruchhoft and Norris]	655
Diagnosis, a rapid flocculation test for trichinosis	806
Diphtheria:	
United States: See Diseases, communicable: United States.	
Venezuela	26
Disease charts, communicable: United States:	
Diphtheria 24, 322	
Encephalitis	615
Measles 24, 322	
Meningitis, meningococcal	615
Poliomyelitis	<b>754</b>
Scarlet fever	187
Whooping cough 187	
Disease incidence: United States	20,
51, 81, 115, 157, 183, 215, 244, 289, 318, 349, 379, 410, 446,	480,
507, 536, 578, 610, 649, 685, 717, 750, 781, 815	, 840
Diseases:	
Communicable: United States:	
Annual report by State	673
Quarterly report by State	473
Weekly report by State	22,
53, 83, 117, 158, 185, 218, 248, 291, 320, 351, 382, 413, 450,	483,
510, 539, 581, 613, 651, 687, 720, 752, 784, 818	, 843
Poultry, as public health problems	668
Diseases: Reported cases:	
Canada25, 85, 119, 160, 188, 220, 250,	293,
323, 353, 384, 415, 453, 485, 512, 541, 583, 616, 689, 786, 820	, 845
Cuba 160, 188, 384, 541	
Finland	, 845
Jamaica 25, 161, 385, 542, 616	,722
Madagascar 26, 221, 542, 690	, 723
New Zealand 293, 755	
Norway 119, 220, 453, 584, 786	, 820
United States: See Diseases, communicable: United States.	
Dogs, homonymous transplants of esophagus in	29
Drug resistance	277
E	
Education, nutrition, in schools	306
Encephalitis:	
Australia	583
United States: See Diseases, communicable: United States.	
Error, experimental, in the determination of tuberculin sensitivity	561
Esophagus in dogs, experimental study on the use of homonymous trans-	
plants of [Skinner, Conn, and Oesterle]	29

Examination:
Achievement, in the subject of cancer for medical school students
[Bierman and McClelland]
For chemists and biochemists
The state of the s
Ferrous foundry workers' health
Fluoroscopes, hazards of shoe-fitting [Van Allen]
Foreign reports: See Diseases: Reported cases and name of country.
Foundry workers, ferrous, health of
Freeze drying preservation of viability and pathogenicity of the Nichols'
rabbit strain of Treponema pallidum
${f G}$
Graduates from undergraduate sanitary engineering courses in the United
States [Miller]
Grants, cancer research facilities construction, by the Public Health
Service
Grants-in-aid for medical services
31411W III WA 101 MAGAZWI 501 (1000-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
H
Haemaphysalis leporis-palustris Packard, rabbit tick, isolation and charac-
terization of Rickettsiae from
Hawaii, plague infection
Health agencies, voluntary, challenge to
Health and welfare agencies cooperation. A health officer's view [Scheele]
Health department:
Assistance in nutrition education in elementary and secondary schools
[Whitehead and Stare]
Medical administrators, State
Role in rehabilitation
Health, environmental:
A critique [Hollis]
And sanitation personnel needs
Health of ferrous foundry workers [Heimann]
Health service planning for civil defense
Hearing impairment diagnosis in children, significance of early [Bordley
and Hardy]
Heart disease, statistical studies of:
VIII. Mortality from heart disease among Negroes as compared with
white persons [Pennell and Lehmann]
cardiovascular-renal diseases [Moriyama and Woolsey]
Hemophilus pertussis vaccine
Histoplasma capsulatum infectivity in mice, failure of streptomycin to en-
hance
Histoplasma infections in mice, atabrine therapy of
Hogs, survey of brucellosis in slaughtered
Hospital survey and construction program, use of State advisory councils
in [Reed]

#### SUBJECT INDEX

I

Industrial health, sources of morbidity and mortality materials in
Industrial sickness absenteeism, third and fourth quarters, 1950 [Gafafer]
Influenza: United States: See Diseases, communicable: United States.
Influenza Information Center report 183, 217, 246, 289, 349, 410,
Inhibition of a strain of Brucella abortus by medium filtered through cot-
ton [Boyd and Casman]
Irradiation and penicillin influence on transmission of experimental
syphilis
sypums
${f L}$
Tabanatan infastions michattaish on from
Laboratory infections, rickettsialpox from
Laboratory training course
Leadership, opportunity for. Editorial. [Mountin]
M
Measles: United States: See Diseases, communicable: United States.
Medical care for public assistance recipients [Dearing]
Medical information on birth certificates, accuracy of supplemental [Lili-
enfeld, Parkhurst, Patton, and Schlesinger]
Medical service grants-in-aid
Medical services and the Social Security Act Amendments of 1950 [Mush-
kin]
Men examined through Selective Service in World War II, physical status
of
Meningitis:
Cerebrospinal:
Anglo-Egyptian Sudan
French Equatorial Africa
Meningococcal: See Diseases, communicable: United States.
Mental health program, cultivating community relationships in a
Mice:
Atabrine therapy of Histoplasma infections in
Failure of streptomycin to enhance the infectivity of Histoplasma
capsulatum in
Milk sanitation ratings
Morbidity and mortality material, sources of, in industrial health
Morbidity reporting on birth certificates.
Mortality:
Data in industrial health
Heart disease:
Negro as compared with white persons
Race and sex differences
Negro
Tuberculosis 547,
United States: Tuberculosis, 1949 through November 1950
Mouse-protective potency assay

#### SUBJECT INDEX

N

	T.age
National Cancer Institute grant program for cancer research facilities	<b>7</b> 69
National Health Council, report of the thirty-first annual meeting	823
Negro mortality:	
IV. Urban and rural mortality from selected causes in the North and	
South [Pennell and Gover]	295
From heart disease compared with that of white persons	<b>57</b>
Nichols' rabbit strain of Treponema pallidum: Preservation of viability	
and pathogenicity by freeze drying [Hampp]	501
Nursing, public health, 1951. Summary of Conference of State Directors	
[McIver and Taylor]	515
Nutrition and the control of chronic disease. Public health aspects	
[Vilter and Thompson]	630
Nutrition education in schools	306
Nutrition in the health conference of the preschool child [Jeans]	834
0	
Obesity	725
P	
Penicillin, irradiation and, influence on transmission of experimental	
syphilis	644
Personnel needs in the environmental health and sanitation field [Miller].	535
Photofluorography, secondary radiation limits in [Van Allen]	712
Physical status of men examined through Selective Service in World War	
II [Goldstein]	587
Plague:	
Belgian Congo	, 821
Burma 161	, 617
Ecuador	723
India86	
Indochina385	, 821
Indonesia	723
Madagascar	161
Thailand	86
United States	244
Hawaii	209
World distribution:	
Africa 120, 251, 416, 543, 691	
Asia	
South America 121, 252, 417, 691	
Plague, bubonic: New Mexico	157
Plague, sylvatic: Washington	849
Plague infection:	
New Mexico 325, 354	
Washington	849
Plague in the Territory of Hawaii. I. Present status, Island of Hawaii	000
[Gross and Bonnet]	209
Plate count for dairy products, standard	327
Poliomyelitis:	
England and Wales	740
Panama	55
United States: See Diseases, communicable: United States.	JJ
States of Laboratory Communication Children States.	

	Pa
Pollution, water	2
Poultry diseases as public health problems [Brandly]	60
Public assistance recipient, medical care for	8
Public health aspects of nutrition and the control of chronic diseases	68
Public health nursing directors conference	5
Public health problems: Poultry diseases	66
Public Health Service grant-in-aid programs providing medical services,	
résumé of [Warner and Flook]	16
Q	
Q fever studies in southern California. XII. Aureomycin treatment of	
dairy cattle [Luoto, Huebner, and Stoenner]	19
dairy cattle [Luoto, 11 debuer, and broemer]	16
R	
Rabbit-ear cage for bloodsucking arthropods [Woke]	46
Rabies in animals: United States: See Diseases, communicable: United	_
States.	
Radiation limits in photofluorography, secondary	71
Rat-borne disease training course	Ę
Rehabilitation: The role of the health department [Chapman and Gerber].	52
Research facilities construction grants, cancer	76
Respiratory diseases: United States 82	, 28
Rickettsiae, Rocky Mountain spotted fever, from the rabbit tick	45
Rickettsialpox case due to laboratory infection [Sleisenger, Murray, and	
Cohen]	31
Rocky Mountain spotted fever: United States: See Diseases, communi-	
cable: United States.	
Rocky Mountain spotted fever Rickettsiae, isolation and characterization	
of, from the rabbit tick, Haemaphysalis leporis-palustris Packard [Parker,	4 =
Pickens, Lackman, and Bell]	45
8	
Salmonella cultures, preparation of antisera for the detection of somatic	00
antigens of	83
Sanitary engineering graduates	36
Sanitation and environmental health personnel needs	53
Scarlet fever: See Diseases, communicable: United States. Schools, dental, oral cancer programs	<b>7</b> 5
Selective Service registrants, physical status of, in World War II	58
Sensitivity, tuberculin, experimental error in determination of	56
Shoe-fitting fluoroscope hazards	37
Sickness absenteeism	77
Smallpox:	••
Algeria 161,	. 78
Cambodia	5
Belgian Congo221, 485, 617,	
British East Africa	82
Burma 26, 86, 161, 294, 324, 385, 454, 584, 653,	72
Cameroons (British)	22
Cameroons (French)	
Ceylon 788,	
Dahomey 27, 161, 189,	48
• • • • • • • • • • • • • • • • • • • •	

Smallpox—Continued	Page
Ecuador	617
Egypt	189
Ethiopia	821
French Equatorial Africa	221
French West Africa	. 617
Gambia	55
Great Britain 161	. 162
India 27, 86, 161, 189, 221, 294, 353, 385, 454, 486, 512, 584	. 755
India (French) 354, 385, 454, 486, 584	
Indochina 324, 584, 617, 724	. 821
Indonesia	
Iran189	
Iraq	
Japan	513
Korea	724
Netherlands 756	
Pakistan 55, 162, 189, 354	512
Tanganyika27	
Togo (French)	•
Turkey	617
United States: See Diseases, communicable: United States.	017
	788
Venezuela	
Yugoslavia	454
World distribution: Africa	047
Asia 122, 253, 418, 544, 692	•
Europe 122, 253, 418, 544, 692	•
North America 123, 253	
Oceania 123, 253	
South America 123, 253, 418, 544, 692	
Smallpox vaccine, dried [Hornibrook and Gebhard]	38
Social Security Act Amendments of 1950, medical services and	98
Social work in X-ray survey	139
Streptomycin:	
Failure of, to enhance the infectivity of Histoplasma capsulatum in	
mice [Campbell and Saslaw]	16
Resistance to, of tubercle bacilli isolated from patients treated with	
streptomycin [Ferebee and Appel]	277
Students, medical school, cancer achievement examination for	<b>7</b> 69
Survey, community-wide chest X-ray	423
Symposium on venereal disease	258
Syphilis transmission, influence of irradiation and penicillin on experimental	
[Probey]	644
T	
Therapy, atabrine, of Histoplasma infections in mice	570
Training course:	
Laboratory 87,	443
Rat-horne disease	50
Tuberculosis	443

·	age
Transplants, homonymous, of esophagus in dogs	29
Treponema pallidum, Nichols' rabbit strain: Preservation of viability and	
pathogenicity by freeze drying	501
Trichinosis, a rapid flocculation test for the diagnosis of [Bozicevich, Tobie,	-
	806
	277
	259
Tuberculin reaction and tuberculous infection, the relationship between	600
	1
[Nissen Meyer]	1
Tuberculin sensitivity, experimental error in the determination of [Nissen	-01
	561
Tuberculosis:	
	443
	695
Mortality in the United States, 1949 (with provisional figures for the	
first 11 months of 1950) [Halpin and Turner]	547
	259
Studies in Muscogee County, Ga. III. Mortality following a com-	
munity-wide survey [Comstock and Burke]	695
Puberculosis control:	
Leadership	129
	132
	139
Fularemia: See Diseases, communicable: United States.	
Cyphoid and paratyphoid fever: See Diseases, communicable: United	
Typhoid and paratyphoid fever: See Diseases, communicable: United States.	
States.	789
States.  Typhoid vaccine	789
States. Pyphoid vaccine	
States.  Typhoid vaccine	321
States.       Typhoid vaccine       7         Typhus fever:       Afghanistan       8         Egypt       27, 294, 617, 8	321 321
States.       7         Pyphoid vaccine       7         Pyphus fever:       8         Afghanistan       8         Egypt       27, 294, 617, 8         Eritrea       8	321 321 321
States.         Cyphoid vaccine       7         Cyphus fever:       8         Afghanistan       27, 294, 617, 8         Eritrea       8         India       55, 162, 7	321 321 321 788
States.       Typhoid vaccine       7         Typhus fever:       Afghanistan       8         Egypt       27, 294, 617, 8       8         Eritrea       8       1         India       55, 162, 7       1         Indochina       2       2	321 321 321 788 222
States.       Typhoid vaccine       7         Typhus fever:       7         Afghanistan       8         Egypt       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5	821 821 821 788 222
States.         Cyphoid vaccine       7         Cyphus fever:       8         Afghanistan       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5         Iraq       86, 6	321 321 321 788 222 584 517
States.       Typhoid vaccine       7         Typhus fever:       7         Afghanistan       8         Egypt       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5         Iraq       86, 6         Jamaica       7	321 788 222 584 517 724
States.       Typhoid vaccine       7         Typhus fever:       7         Afghanistan       8         Egypt       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5         Iraq       86, 6         Jamaica       7         Korea       7	821 821 788 222 584 617 724
States.         Cyphoid vaccine       7         Cyphus fever:       8         Afghanistan       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5         Iraq       86, 6         Jamaica       7         Korea       7         Mexico       5	321 321 788 222 584 617 724 724 513
States.         Cyphoid vaccine       7         Cyphus fever:       8         Afghanistan       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5         Iraq       86, 6         Jamaica       7         Korea       7         Mexico       5         Morocco (French)       3	821 821 821 788 222 584 617 724 724 513
States.         Typhoid vaccine       7         Typhus fever:       8         Afghanistan       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5         Iraq       86, 6         Jamaica       7         Korea       7         Mexico       5         Morocco (French)       3         Puerto Rico       2	321 321 321 321 788 222 584 517 724 724 513 324
States.       Typhoid vaccine       7         Typhus fever:       7         Afghanistan       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5         Iraq       86, 6         Jamaica       7         Korea       7         Mexico       5         Morocco (French)       2         Puerto Rico       2         Transjordan       5	821 821 821 788 222 584 617 724 513 324 222 584
States.         Typhoid vaccine       7         Typhus fever:       8         Afghanistan       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5         Iraq       86, 6         Jamaica       7         Korea       7         Mexico       5         Morocco (French)       3         Puerto Rico       2	821 821 821 788 222 584 617 724 513 324 222 584
States.       Typhoid vaccine       7         Typhus fever:       27, 294, 617, 8       8         Egypt       27, 294, 617, 8       8         Eritrea       8       1         India       55, 162, 7       1         Indochina       2       1         Iran       324, 454, 8       1         Iraq       86, 6       3         Jamaica       7       6         Korea       7       6         Morocco (French)       2       6         Puerto Rico       2       7         Transjordan       5       7         Turkey       27, 55, 86, 222, 324, 653, 788, 8         World distribution:       2	321 321 788 222 584 617 724 724 513 324 2222 584 321
States.       Typhoid vaccine       7         Typhus fever:       27, 294, 617, 8         Egypt       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 8         Iraq       86, 6         Jamaica       7         Korea       7         Mexico       8         Morocco (French)       2         Puerto Rico       2         Transjordan       5         Turkey       27, 55, 86, 222, 324, 653, 788, 8         World distribution:       Africa       123, 254, 419, 544, 692, 8	321 321 788 222 584 517 724 513 324 222 584 321
States.       Typhoid vaccine       7         Typhus fever:       27, 294, 617, 8         Egypt       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5         Iraq       86, 6         Jamaica       7         Korea       7         Mexico       8         Morocco (French)       2         Puerto Rico       2         Transjordan       5         Turkey       27, 55, 86, 222, 324, 653, 788, 8         World distribution:       123, 254, 419, 544, 692, 8         Asia       123, 254, 419, 545, 693, 8	321 321 788 222 584 517 724 513 324 222 584 321
States.       Cyphoid vaccine       7         Typhus fever:       27, 294, 617, 8         Egypt       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 8         Iraq       86, 6         Jamaica       7         Korea       7         Mexico       8         Morocco (French)       2         Puerto Rico       2         Transjordan       5         Turkey       27, 55, 86, 222, 324, 653, 788, 8         World distribution:       123, 254, 419, 544, 692, 8         Asia       123, 254, 419, 545, 693, 8         Europe       124, 254, 419, 545, 693, 8	321 321 321 788 222 584 517 724 724 513 324 222 584 321 348
States.       Cyphoid vaccine       7         Typhus fever:       27, 294, 617, 8         Egypt       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 8         Iraq       86, 6         Jamaica       7         Korea       7         Mexico       8         Morocco (French)       2         Puerto Rico       2         Transjordan       5         Turkey       27, 55, 86, 222, 324, 653, 788, 8         World distribution:       123, 254, 419, 544, 692, 8         Asia       123, 254, 419, 545, 693, 8         Europe       124, 254, 419, 545, 693, 8	321 321 321 788 222 584 517 724 724 513 324 222 584 321 348
States.       Typhoid vaccine       7         Typhus fever:       27, 294, 617, 8         Egypt       27, 294, 617, 8         Eritrea       8         India       55, 162, 7         Indochina       2         Iran       324, 454, 5         Iraq       86, 6         Jamaica       7         Korea       7         Mexico       8         Morocco (French)       2         Puerto Rico       2         Transjordan       5         Turkey       27, 55, 86, 222, 324, 653, 788, 8         World distribution:       123, 254, 419, 544, 692, 8         Asia       123, 254, 419, 545, 693, 8	821 821 788 222 584 517 724 513 324 322 584 3324 348 348 348

#### SUBJECT INDEX

	$\mathbf{v}$	Pag
	a	44
Vaccine:		
Hemophilus pertussis		<b>3</b> 4
	ive potency assay. As performed a	
	ate School [Batson, Brown, and O	
Venereal disease symposium		25
	W	
	tergents, correlation of, with disso	
	of	
	concept [Chapman]	
	cooperation	
, ,	es, communicable: United States;	
Whooping cough vaccine		34
World Health Organization B	CG vaccination program	44
	x	
X-ray survey, chest		139, 42
		•
	Y	
Yellow fever:	100 004 054	400 505 550 00
	162, 294, 354,	
	E6 004	
	56, 294,	
•		
World distribution:		32
	124, 255,	420 545 602 <b>9</b> 4
	124, 255,	
	125, 255,	
South America	120, 200,	±20, 040, 080, 04

### **Author Index**

A	Pag
Alff, Edythe: See Buchbinder, Leon (Baris, Alff, Reynolds, and Dillon; and Pessin, Pincus, and Strauss).	4 00
Anderson, Robert J. (and Blomquist): Tuberculosis control. A total program.	132
Appel, Frederick W.: See Ferebee, Shirley H. (and Appel).	102
В	
Baris, Yetta: See Buchbinder, Leon (Baris, Alff, Reynolds, and Dillon; and Pessin, Pincus, and Strauss).	
Batson, H. C. (Brown and Oberstein): Mouse-protective potency assay of typhoid vaccine—As performed at the Army Medical Service Graduate School.	789
Bell, E. J.: See Parker, R. R. (Pickens, Lackman, Bell, and Thraikill).	
Bierman, Howard R. (and McClelland): An achievement examination in the subject of cancer for medical school students	769
Blomquist, Edward T.: See Anderson, Robt. J. (and Blomquist).	
Bloom, Sophia: Community-wide chest X-ray survey. III. Social work	139
Bonnet, David D.: See Gross, Bertram (and Bonnet).  Bordley, John E. (and Hardy): The significance of the early diagnosis of hearing impairment in children	521
Boyd, Donald M. (and Casman): Inhibition of a strain of Brucella abortus	021
by medium filtered through cotton	44
Bozicevich, John (Tobie, Thomas, Hoyem, and Ward): A rapid flocculation test for the diagnosis of trichinosis	806
Bradley, W. H. (and Gales): Poliomyelitis hospital inquiry, England and Wales, 1949	740
Brandly, C. A.: Poultry diseases as public health problems	668
Brown, Martha: See Batson, H. C. (Brown and Oberstein).	
Buchbinder, Leon (Baris, Alff, Reynolds, and Dillon; and Pessin, Pincus, and Strauss): Studies to formulate new media for the standard plate	00#
count of dairy productsBurke, Mary H.: See Comstock, George W. (and Burke).	327
Byrne, Anne F.: See McCullough, Norman B. (Eisele and Byrne).	
$\mathbf{c}$	
Campbell, Charlotte C. (and Saslaw): Failure of streptomycin to enhance the infectivity of <i>Histoplasma capsulatum</i> in mice	16
Casman, Ezra P.: See Boyd, Donald M. (and Casman). Chapman, A. L.: Weight control—A simplified concept————————————————————————————————————	725
(and Gerber): Rehabilitation: The role of the health department.	529
Cheney, Bess A.: See Graning, Harald M. (Ferguson, Cheney, and Leffingwell).	,,,
Cohen, Sidney: See Sleisenger, Marvin H. (Murray and Cohen).	

Comstock, George W. (and Burke): Tuberculosis studies in Muscogee County, Georgia. III. Tuberculosis mortality following a community-wide X-ray survey.
Conn, James K.: See Skinner, H. L. (Conn and Oesterle). Culbertson, C. G.: See Powell, H. M. (Culbertson and Ensminger).
D
Dearing, W. Palmer: Medical care for public assistance recipients Dillon, Elizabeth: See Buchbinder, Leon (Baris, Alff, Reynolds, and Dillon; Pessin, Pincus, and Strauss).
E
Edwards, P. R.: Preparation of antisera for detection of the somatic antigens of Salmonella cultures  Edwards, Phyllis: See Nissen Meyer, Sven (Hougen and Edwards).  Eisele, C. Wesley: See McCullough, Norman B. (Eisele and Byrne);  McCullough, Norman B. (Eisele and Pavelchek).  Ensminger, P. W.: See Powell, H. M. (Culbertson and Ensminger).
F
Ferebee, Shirley H. (and Appel): Resistance to streptomycin of tubercle bacilli isolated from patients treated with streptomycin————————————————————————————————————
Flook, Evelyn: See Warner, Estella Ford (and Flook).
G
Gafafer, W. M.: Industrial sickness absenteeism, third and fourth quarters, 1950
Gerber, J. H.: See Chapman, A. L. (and Gerber). Goldstein, Marcus S.: Physical status of men examined through Selective Service in World War II
Graning, Harald M. (Ferguson, Cheney, and Leffingwell): Activities of medical administrators in State health departments————————————————————————————————————
Present status of plague infection, Island of Hawaii
H
<ul> <li>Halpin, Evelyn H. (and Turner): Tuberculosis mortality in the United States, 1949 (with provisional figures for the first 11 months of 1950)</li> <li>Hampp, Edward G.: Preservation of viability and pathogenicity of the Nichols' rabbit strain of Treponema pallidum by freeze drying</li> <li>Hardy, William G.: See Bordley, John E. (and Hardy).</li> </ul>
Heimann, Harry: Health of ferrous foundry workers
Hollis, Mark D.: Environmental health: A critique Hornibrook, J. W. (and Gebhard): Dried smallpox vaccine Hougen, Anna: See Nissen Meyer, Sven (Hougen and Edwards). Hoyem, Helen M.: See Bozicevich, John (Tobie, Thomas, Hoyem, and
Ward). Huebner, Robert J.: See Luoto, Lauri (Huebner and Stoenner).

J

· ·	P
Jeans, Philip C.: Nutrition in the health conference of the preschool child	
K	
Kaiser, Raymond F.: The oral cancer teaching program in dental schools	•
${f L}$	
<ul> <li>Lackman, D. B.: See Parker, R. R. (Pickens, Lackman, Bell, and Thraikill).</li> <li>Langmuir, Alexander D.: The potentialities of biological warfare against man. An epidemiological appraisal.</li> <li>Leffingwell, Anne M.: See Graning, Harald M. (Ferguson, Cheney, and Leffingwell).</li> <li>Lehmann, Josephine L.: See Pennell, Maryland Y. (and Lehmann).</li> <li>Lilienfeld, A. M. (Parkhurst, Patton, and Schlesinger): Accuracy of sup-</li> </ul>	3
plemental medical information on birth certificates  Luoto, Lauri (Huebner and Stoenner): Q fever studies in southern California. XII. Aureomycin treatment of dairy cattle naturally infected with Coxiella burnetii	]
M	
McClelland, James N.: See Bierman, Howard R. (and McClelland).  McCullough, Norman B. (Eisele and Byrne): Incidence and distribution of Brucella abortus in slaughtered Bang's reactor cattle	
N	
Nissen Meyer, Sven: The relationship between tuberculin reaction and tuberculous infection	
— (Hougen and Edwards): Experimental error in the determination of tuberculin sensitivity—————————————————————————————————	Ę
Norris, Francis I.: See Ruchhoft, C. C. (and Norris).	
0	

Oberstein, Maurice: See Batson, H. C. (Brown and Oberstein). Oesterle, J. F.: See Skinner, H. L. (Conn and Oesterle).

Р

ner, Carroll E. (and Nissen Meyer): Research contributions of BCG
accination programs. I. Tuberculin allergy as a family trait
ker, R. R. (Pickens, Lackman, Bell, and Thraikill): Isolation and char-
eterization of Rocky Mountain spotted fever Rickettsiae from the rab-
t tick Haemaphysalis leporis-palustris Packard
khurst, E.: See Lilienfeld, A. M. (Parkhurst, Patton, and Schlesinger).
ton, R.: See Lilienfeld, A. M. (Parkhurst, Patton, and Schlesinger).
elchek, Emma: See McCullough, Norman B. (Eisele and Pavelchek).
ne, W. W.: See Meader, R. G. (and Payne).
nell, Maryland Y. (and Gover): Negro mortality. IV. Urban and
aral mortality from selected causes in the North and South
— (and Lehmann): Statistical studies of heart disease. VIII. Mor-
ality from heart disease among Negroes as compared with white persons
sin, Vivian: See Buchbinder, Leon (Baris, Alff, Reynolds, and Dillon;
nd Pessin, Pincus, and Strauss).
tens, E. G.: See Parker, R. R. (Pickens, Lackman, Bell, and Thraikill).
eus, Louis: See Buchbinder, Leon (Baris, Alff, Reynolds, and Dillon;
nd Pessin, Pineus, and Strauss).
rell, H. M. (Culbertson and Ensminger): Charcoal agar culture me-
um for preparing Hemophilus pertussis vaccine
bey, T. F.: Influence of irradiation and penicillin on experimental syph-
s transmission
V V V V V V V V V V V V V V V V V V V
<b>T</b>
R
d, Louis S.: Use of State advisory councils in the hospital survey and
d, Louis S.: Use of State advisory councils in the hospital survey and
d, Louis S.: Use of State advisory councils in the hospital survey and enstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and enstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and onstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and onstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and enstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and enstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and enstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and onstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and enstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and onstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and enstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program
d, Louis S.: Use of State advisory councils in the hospital survey and onstruction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program
d, Louis S.: Use of State advisory councils in the hospital survey and construction program

 $\mathbf{T}$ 

	Lag
Taylor, Ruth G.: See McIver, Pearl (and Taylor).	
Thomas, Elizabeth H.: See Bozicevich, John (Tobie, Thomas, Hoyem, and Ward).	
Thompson, Carl: See Vilter, Richard W. (and Thompson).	
Thraikill, F. B.: See Parker, R. R. (Pickens, Lackman, Bell, and Thraikill).	
Tobie, John E.: See Bozicevich, John (Tobie, Thomas, Hoyem, and Ward).	
Trasko, Victoria M.: Sources of morbidity and mortality material in industrial health	732
Turner, Otis D.: See Halpin, Evelyn H. (and Turner).	
v	
Van Allen, Willard W.: Hazards of shoe-fitting fluoroscopes  Secondary radiation limits in photofluorography  Vilter, Richard W. (and Thompson): Nutrition and the control of chronic disease. Public health aspects	375 712 630
w	
Ward, Stanley B.: See Bozicevich, John (Tobie, Thomas, Hoyem, and Ward).	
Warner, Estella Ford (and Flook): Résumé of Public Health Service grant- in-aid programs providing medical services	167
Whitehead, Floy Eugenia (and Stare): Health department assistance in nutrition education in elementary and secondary schools	306
Woke, Paul A.: A rabbit-ear cage for bloodsucking arthropods	464
Woolsey, Theodore D.: See Moriyama, I. M. (and Woolsey).	-

 $\cup$ 

# Public Health Reports

VOLUME 66

**JANUARY 5, 1951** 

NUMBER 1

TUBERCULOSIS CONTROL ISSUE NO. 59

#### IN THIS ISSUE

Tuberculin Reaction and Tuberculous Infection
Streptomycin in Experimental Histoplasmosis





PUBLIC HEALTH SERVICE

The printing of this publication has been approved by the Director of the Bureau of the Budget (August 10, 1949).

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 Public Health Service through the Division of Public Health Methods, pursuant to the following authority of law: United States Code, title 42, sections 241, 245, 247; title 44, section 220.

It contains (1) current information regarding the incidence 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, Public Health Service, Washington 25, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington 25, 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, D. C. : 1951

For sale by the Superintendent of Documents, United States Government Printing Office, Washington 25, D. C. Price 10 cents. Subscription price per year—\$4.00, domestic; \$5.25, foreign.