SIXTY-EIGHTH ANNUAL REPORT

OF THE

Department of Health

OF THE

STATE OF NEW JERSEY

1945



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DEPARTMENT OF HEALTH OF THE STATE OF NEW JERSEY

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EDMUND R. OUTCALT, Deputy Secretary

The offices of the Department are in the State House, Trenton

STATE OF NEW JERSEY,

DEPARTMENT OF HEALTH, TRENTON, N. J., August 16, 1945.

To the Senate and General Assembly of the State of New Jersey:

As required by law, I have the honor of submitting herewith the Annual Report of the Department of Health, together with accompanying important documents, for the fiscal year ending June 30, 1945.

MARTIN H. COLLIER, M.D.,

President,

State Department of Health.

STATE OF NEW JERSEY,

DEPARTMENT OF HEALTH, TRENTON, N. J., August 16, 1945.

To the Department of Health of the State of New Jersey:

GENTLEMEN—I have the honor to submit herewith the Annual Report of the Department for the year ending June 30, 1945. The reports of the Bureau Chiefs will give comprehensive accounts of the activities of the eleven Bureaus and other sub-divisions of the Department during the year.

Respectfully submitted,

J. Lynn Mahaffey, M.D., Director of Health.

Report of the Director of Health

By J. Lynn Mahaffey, M.D.

The peak of the war effort was reached during the fiscal year July 1, 1944 to June 30, 1945, and victory in Europe was secured with success in the Pacific not far off. With so many trained and experienced health officials and technicians both from the State Department of Health and from local health departments serving in the armed forces and with a large percentage of the physicians, dentists and nurses of the State in the service, the 1944 health records which achieved new highs in preventive medicine are truly significant. We closed another war year with overcrowding, lack of housing, long working hours, increased industrial health hazards and an influx of a large transient population without an epidemic. Indeed, at the close of the year the health prospects were brighter than ever before. There were many special health problems as a result of the war which had to be dealt with by state and local health departments and it is possible to list only a few of the more significant ones in this report.

The examination of thousands of young men and women of our State for induction resulted in the referral to the State Department of Health of large numbers of persons who showed evidence of infection with venereal disease or tuberculosis. This mass case-finding opportunity was utilized and an individual follow-up was made of each person referred. Since the program was inaugurated, over 1,200 persons with active tuberculosis have been referred and follow-up made. Persons with syphilis and gonorrhea who are rejected for military service become the responsibility of civilian health authorities; in the last fiscal year there were 378 such cases of syphilis and 96 such cases of gonorrhea referred. All were followed up to insure that proper medical care was received. Venereal disease contact reports from the services provide another case-finding opportunity of large proportions, for over 2,500 such contacts were reported and followed up in the past fiscal year.

A close working relationship with the Department of Alcoholic Beverage Control, with state and local police and with local health officers has been maintained in a program for the suppression of prostitution.

VETERAN REFERRAL SYSTEM ESTABLISHED

Reports of men discharged from military service who have been treated for syphilis or who were found to have positive blood tests at the time of discharge are being received in increasing volume. During the year 269 such reports were received and the men interviewed. Reports of veterans with tuberculosis admitted to or leaving any hospital of the Veterans' Administration, including the names and addresses of members of the immediate family, are now received by the State Department of Health and a procedure has been established whereby each of these cases is followed up and the family contacts examined. Up to June 30, 1945, the names of 44 veterans had been received and 331 contacts had been followed up.

The program of providing sanitary inspection and other public health services in the areas surrounding Fort Dix and Camp Kilmer was continued and a close relationship has existed between this Department and the Post Medical Inspectors and their staffs.

The work of examining and treating migrant laborers infected with venereal disease was stimulated by the enactment of legislation requiring that migratory laborers have a physical examination for evidence of infection with venereal disease. Special clinics were held in migrant labor centers. Sanitary inspection of camps on farms and in some industrial plants at which migratory laborers were quartered were made as far as available personnel permitted.

Representatives of the Department were qualified by the Federal Government to inspect milk and cream supplies used on interstate carriers, at Army and Navy training centers and at other similar agencies, and did this additional work as a war service.

THE E. M. I. C. PROGRAM

The Emergency Maternity and Infant Care Program which is administered by the Department of Health in New Jersey provided maternity care for 10,568 mothers and pediatric care for 1,302 infants during the fiscal year. Nearly \$800,000 was expended in New Jersey for medical, nursing and hospital service for the families of service men in this program. The physicians of the state continued to give general support to the program and it could not have succeeded without their work.

The Department worked closely with the War Production Board, War Manpower Commission, U. S. Army, U. S. Navy and other federal and state agencies on the health problems of war industries. Virtually all of the work of the Bureau of Industrial Health was in war industries.

FOOD CONTROL PROBLEMS OF WAR TIME

The drain placed upon our food supplies by the needs of the armed forces and lend-lease commitments resulted in serious shortages of several essential foods making it increasingly difficult to maintain high standards in the civilian food supply. In addition to food shortages, food manufacturing plants, warehouses, wholesalers and retailers were operating with reduced and untrained personnel so that continual vigilance on the part of food and drug inspectors was required. In several instances it was necessary to condemn and destroy large quantities of essential foods because of adulteration due to decomposition or contamination with filth, insects or rodents as a result of improper storage and handling.

The meat shortage resulted in an increase in the applications for licenses to operate slaughter-houses. Increased inspections of slaughter-houses were made to enforce the provisions of the Slaughter-house Act and it was found necessary to bring action against some concerns and to close others because of insanitary conditions.

The number of cold storage locker warehouses which rent private lockers to individuals has increased and indications are that additional plants will be erected throughout the state as materials become available. These warehouses come within the provisions of the Cold Storage Law of New Jersey and are licensed by this Department. Additional legislation is being considered to meet certain problems which arise in the conduct of these warehouses. A special inspection program under which the kitchens of the general hospitals throughout the state were inspected resulted in the elimination of insanitary practices in food handling in a number of hospitals.

Policing of Sewage Treatment Plants Resumed

In the last half of the fiscal year the active policing of sewage treatment plants discharging effluents into the Raritan and Sandy Hook Bays and the Atlantic Ocean, which had been discontinued for a number of years, was resumed in anticipation of increased use of these recreational waters with the lifting of war-time restrictions. Despite lack of personnel, every effort was made to maintain the progress that had been achieved in the pollution abatement program of the Raritan River and which has brought about a gross decrease in pollution of 32,400 pounds of Five-Day Bio-chemical Oxygen Demand per 24 hours in the period from 1937 to 1943. War-time shortages and controls of critical materials have prevented alterations and improvements to existing sewage and industrial waste treatment plants as well as the construction of new installations. This is reflected in the estimated cost of

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sewerage projects submitted to the Department for approval which dropped from \$9,300,000 in 1938-39 to \$1,300,000 in 1944-45. The major effort of the reduced engineering personnel was directed toward maintenance of safe water supplies.

Emergency aid was given by the Department to seashore and inland municipalities that had suffered from the hurricane of September, 1944. Assistance was given in the rehabilitation of public water supplies and sewage treatment plants damaged by the storm, and emergency aid was given in areas where private disposal systems were damaged. Free typhoid vaccination clinics were established in these areas.

The short-term public health courses conducted by the Department of Health and Rutgers University which have always been given at New Brunswick were decentralized to meet the problems of war-time travel. Courses were held in Newark and Jersey City, as well as in New Brunswick. Enrollment in the courses, which included one in Mosquito Control and another in Food Sanitation and Control, reached a new high.

REDUCTION OF COMMUNICABLE DISEASES

The calendar year of 1944 showed a striking reduction in the number of cases of reportable diseases in the state. Diphtheria cases and deaths reached a new low and measles were considerably less prevalent than during the previous year. Influenza and pneumonia, diseases which might be expected to increase under war-time conditions, showed a drop. Epidemic cerebrospinal meningitis, however, increased during the year to reach the second highest figure ever recorded. The 1944 cases of poliomyelitis have been exceeded only by the number reported in 1916 and 1931. Five hundred and fifty-two cases and 54 deaths from this disease were recorded.

The malaria incidence in the civilian population of New Jersey showed a promising picture with 38 civilian cases reported, of which at least 32 were infected outside of New Jersey. Cooperative measures for the control of malaria, which is now a potential danger through return to the state of infected military personnel, have been taken by the State Department of Health, the New Jersey Mosquito Extermination Association, the County Mosquito Control Commissions and local boards of health. The occurrence of 73 cases of undulant fever within the state is further demonstration of the public health hazard which results from the small percentage of raw milk still sold in New Jersey.

. The Department continued to distribute certain biologicals free of charge through 60 distributing stations in various parts of the state. Measles globulin received from the American Red Cross as a by-product of the processing

of blood for use by the military forces was added to the list of biologicals. The use of pneumonia serum has decreased with the development of chemotherapy. During the 1944-45 fiscal year over 2,300 packages of biologicals were supplied to physicians and local boards of health.

TUBERCULOSIS CASE FINDING

Tuberculosis case and death rates for 1944 continued the downward trend of past years and reached the lowest point ever recorded in New Jersey. In addition to the case-finding program among persons rejected by the Selective Service Boards and among veterans, community and industrial mass chest x-ray surveys were conducted. Six surveys of community groups were made in which a total of 1,438 persons were x-rayed. The industrial group survey program which was inaugurated in August, 1942, was carried forward and 22 surveys were made, bringing the total number of surveys since the program started to 54. A total of 114,751 persons in 16 of the 21 counties of the state have been x-rayed in this program.

The chest x-ray survey of selected groups is one of our most productive case-finding methods, and an expansion of the present program to permit increasing numbers of surveys is planned. Although war-time restrictions have prevented the purchase of the equipment needed to accomplish this, three portable 70 mm. photo-fluorographic units and one mobile x-ray laboratory containing an x-ray room, dark room and dressing room have been ordered. With this equipment the present program will be expanded well beyond its present area.

Penicillin an Effective Control Measure

The greatest advance during the year in the field of venereal disease control was the development and use of penicillin for the treatment of gonorrhea and infectious syphilis. With the time for treatment of gonorrhea reduced from several weeks or even months to four hours, gonorrhea patients can be placed on an out-patient basis. Penicillin treatment provided by the Department for gonorrhea patients increased from 357 in the first half of the fiscal year to 446 in the second half, and penicillin treatment of early syphilis increased from 95 cases to 168 in the same period. There is no question but that many more patients were treated with penicillin by private physicians.

There has been a significant trend of patients from health department clinics to the offices of private physicians which may be attributed to the improved economic status of the people. Procedures have been inaugurated which will enable public health nurses to extend a greater amount of service

in interviewing infectious patients referred by private physicians to learn the source of infection, to get names of contacts and to arrange for the examination and, if necessary, treatment of the contacts named.

The gonococcus culture service has been continued and culture outfits are now provided at 108 stations throughout the state. Use of this service by physicians is increasing and it provides a sensitive diagnostic procedure for their use.

RABIES IN ANIMALS

Outbreaks of rabies in dogs occurred in two areas of the state during the 1944-45 fiscal year. The first outbreak, in Morris County, had fewer cases and was brought under prompt control as a result of quarantine measures; the second outbreak, in Bergen County, was more extensive and presented a more serious problem. Quarantine measures did, however, succeed in bringing this outbreak under control. There were 66 cases of rabies in animals reported during the fiscal year. No case of human rabies occurred in this period.

Municipal authorities showed an increasing thoroughness in enforcing the dog licensing provisions of the Rabies Control Act and reports received showed that over 310,000 dogs were licensed in New Jersey. Referrals of violations to the Department by local authorities for prosecution showed a marked decrease, indicating that the responsibility is being accepted by the local officials. The requests for assistance which the Department continues to receive from municipalities in New Jersey show that there is still a serious dog control problem in the state. This problem and how to meet it is being studied by a joint committee of the State Board of Health, Rabies Control Unit, mayors' associations, and local health and municipal officials.

HEALTHY MOTHERS AND BABIES

New Jersey's maternal mortality rate of 1.6 in 1944 was the lowest rate ever reported for New Jersey and the infant mortality rate of 34 is the same low rate achieved in 1943. There were 244 nurses working under the supervision of the Bureau of Maternal and Child Health in 19 of the 21 counties. During the year nurses were placed for a demonstration period in the seven new communities in the state.

DENTAL HEALTH PROGRAM EXPANDED

The Dental Health Program of the Department continued its expansion along the four broad phases of activity: (1) providing consultative service for dental programs, (2) providing authoritative dental health education material,

REPORT OF THE DIRECTOR OF HEALTH

(3) continuing investigative, demonstration and educational programs, and (4) establishing dental treatment programs for low income children in rural and suburban areas. At the end of the fiscal year in July, 1945, there were 171 communities included in the dental treatment programs as compared with 160 in 1943-44, and 3,255 children received completed treatment as compared with 2,372 in 1943-44. The dental program has achieved increased recognition throughout the state and the list of cooperating agencies grows with each year of the service.

LABORATORY SERVICES

The entire Department was saddened by the loss of John V. Mulcahy, Chief of the Bureau of Bacteriology, who died in August, 1944. Mr. Mulcahy came with the Department in 1903 and served as Chief of the Bureau of Bacteriology from 1922 until his death. His many years of service in the state in the cause of public health stand as his memorial. Mr. John H. Spooner, Jr., senior bacteriologist of 20 years' experience with the Department, succeeded Mr. Mulcahy.

In spite of the loss of Mr. Mulcahy and the absence of trained bacteriologists in the services, over 275,000 specimens were examined in the bacteriological laboratories, many of which were made in connection with wartime programs. In addition to these specimens, 17,239 samples of food, drugs, water, sewage and miscellaneous preparations were examined in the chemical laboratories of the Department.

The health education program of the Department was carried on by the individual bureaus as in past years, the Health Education Service providing radio programs, newspaper publicity and issuing the *Public Health News*. The reorganization program provides for the establishment of a Division of Health Education and it is anticipated that this will be achieved during the coming fiscal year.

The number of certified copies of vital records issued indicates that the peak load of providing certified copies of birth certificates for war-time needs has passed. However, the requests for issuance of certificates for dependency allotments and for other governmental needs showed an increase of 25 per cent over the previous year. It is anticipated that the issuance of these certificates, which are made without charge and which numbered 25,400 last year, will increase.

DEPARTMENT OF HEALTH

INDUSTRIAL HEALTH SERVICES INCREASED

The number of requests received by the Department for service rendered by the Bureau of Industrial Health indicates a rapidly growing acceptance of and reliance on these services by industry. The emphasis in 1944-45 was on plants employing fewer than 500 workers—in fact 71 per cent of the plants visited had fewer than 500 workers. This service is supplying a real need since it is the smaller plants that are in greater need of assistance from outside agencies to meet their industrial health problems. The Bureau provides environmental engineering consultative services and medical and nursing consultation for the improvement of plant health activities. A comprehensive study of plant health facilities and services was made in over 1,300 industrial plants in the state and a census of industrial nurses was taken.

Advisory Public Health Nurse Appointed

The work of the Advisory Public Health Nurse was resumed in October, 1944, rendering consultation service in public health nursing to both official and non-official agencies. An active register of Public Health Nurses has been compiled and impetus has been given to public health nursing throughout the state by the work of the Advisory Public Health Nurse.

REORGANIZATION PLANS

The interest of health officials and civic groups throughout the state was centered during the year upon the legislative program of Governor Walter E. Edge for reorganization of the State Government. Legislation providing for the reorganization and consolidation of a number of state agencies was enacted. Assembly Bill 404 creating a new State Department of Health with a State Health Commissioner and an Advisory Public Health Council, and abolishing the State Board of Health and the office of Perth Amboy Port Health Officer and transferring these functions to the State Department of Health, was introduced for study. The active interest of the people of New Jersey in their State Health Department and in public health administration, as evidenced by the detailed study which many groups made of Assembly Bill 404, is a heartening development for public health officials, for unless public support of the Department is given, its program cannot succeed. The State Board of Health is proceeding with the program of reorganizing the Department, and it is expected that as personnel becomes available the reorganization plan will be implemented. It is anticipated that following the study of Assembly Bill 404 it will be introduced in the 1946 Legislature with certain changes.

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ADEQUATE QUARTERS GREATEST NEED

The outstanding need of the State Department of Health is for adequate quarters to house all of the Department's activities in one building. It is hoped that the building program for the post-war period will provide for a State Department of Health Building. At the present time the offices of the Department are scattered throughout the State House and in a number of separate buildings in downtown Trenton, resulting in a costly loss of time, money and administrative efficiency.

WAR SERVICES OF DEPARTMENT EMPLOYEES

The employees of the Department have given a full measure of service to their country during the war period. First of these are the men and women who served in the armed forces of the nation, many of whom at present are overseas. These have made the greatest sacrifice. On the home front our employees met their quotas in the War Bond drives and in the annual National War Fund collections and other community endeavors. Shorthanded as we are and with demands for services increased, many of our employees have worked overtime without regard for themselves and without receiving overtime compensation in order that the necessary work could be done. Many of our employees served on local Civilian Defense Councils and assistance was given to the New Jersey State Defense Council.

I believe it an inadequate but appropriate tribute that this annual report of the work of the Department during the fourth year of the war should be dedicated to the employees of the State Department of Health listed below who served in the armed forces.

Nursing Committee: Dr. Alexander, Chairman; Dr. Baker, Miss Mac-Naughton, Mr. Osborne.

Organization and Salaries of Personnel Committee: Miss MacNaughton, Chairman; Mr. Daniels, Mr. Booz.

Advisory Committee for the Preventable Disease Control Program: Dr. Lee, Chairman; Dr. Alexander, Dr. Baker.

Committee to Confer with Attorney General on Chapter II of the Sanitary Code: Dr. Fischelis, Chairman; Dr. Baker, Mr. Osborne.

War Activities Committee: Mr. Lawrence, Chairman; Dr. Fischelis, Dr. Schweikhardt, Mr. Osborne, Dr. Smillie.

The following Board members were appointed to serve as Advisory Members to certain activities of the Department as follows:

Bureau of Chemistry: Dr. Fischelis.

Education and Publicity: Dr. Schweikhardt.

Bureau of Engineering and Sanitation: Mr. Daniels and Mr. Booz.

Bureau of Food and Drugs: Drugs, Dr. Fischelis; Milk, Mr. Lawrence.

Bureau of Industrial Health: Dr. Lee.

Bureau of Local Health Administration: Dr. Alexander.

Negro Health Program: Dr. Alexander.

Bureau of Maternal and Child Health: Miss MacNaughton and Dr. Baker.

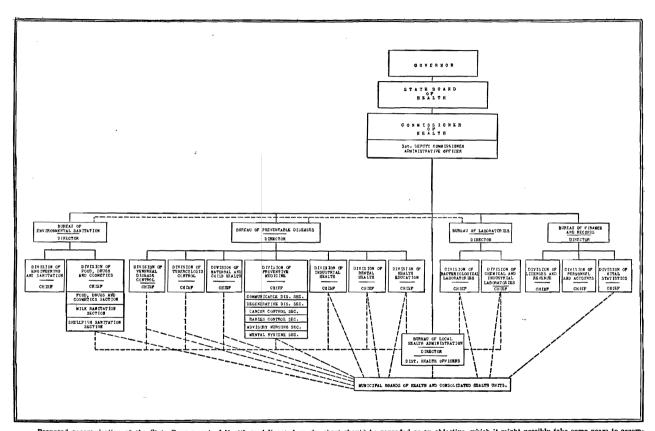
Rabies Control Unit: Dr. Smillie.

Sanitary Shellfish Control: Mr. Booz.

Bureau of Venereal Disease Control: Mr. Osborne.

At the Department's meeting of January 9, 1945, approval was given to a chart showing the proposed reorganization of the State Department of Health. The reorganization as delineated on the aforesaid chart is regarded as an objective which may possibly take some years to accomplish. The members of the State Board of Health have expressed their feeling that the outline fills a long-recognized need for a clear statement of aims for the future development of the Department. The belief has also been expressed that the chart forms a suitable framework for the introduction and implementation of future activities and thus would be thoroughly practicable as a basis for a long-range plan. The chart is reproduced herewith:

BUREAU OF ADMINISTRATION



Proposed reorganization of the State Department of Health as delineated on the chart should be regarded as an objective, which it might possibly take some years to accomplish. The members of the State Board of Health feel the outline fills a long-recognized need for a clear statement of aims for the future development of the Department. The belief was expressed by the State Board of Health that the chart formed a suitable framework for the introduction and implementation of future activities and thus would be throughly practicable as a basis for a long-range plan.

Reprinted from Volume 27, No. 8, Public Health News, April, 1945.

BOARD OF EXAMINERS AND EXAMINATIONS

Examinations were held on the last Friday of July, October, January and April as usual.

At a meeting of the Department held on May 15, 1945, Mr. Patrick J. Monaghan, Newark; Mr. James J. Hagan, Jersey City; Samuel L. Salasin, M.D., Atlantic City; Mr. John E. Bacon, Mr. C. K. Blanchard and L. M. Lounsbery, D.V.M., of the State Department of Health, were reappointed as members of the Board of Examiners of Health Officers and Inspectors for the year ending March 1, 1946.

Dr. Salasin and Mr. Bacon were re-elected President and Secretary of the Board, respectively.

During the year there were filed with the Department 91 applications for examination as Health Officer or as Inspector of the various classes.

Licenses were issued to those receiving a general average of 70 per cent or more, as follows: Health Officer, 12; Sanitary Inspector, First Class, 23; Sanitary Inspector, Second Class, 11; Sanitary Inspector, Third Class, 1; Plumbing Inspector, 24; Veterinary Meat Inspector, 1.

Annual Conference Omitted

The Annual Conference of State and Local Health Officials of New Jersey was not held this year, owing to war-time travel restrictions.

Animal Experimentation

On June 12, 1945, a permit was granted to the Essex College of Medicine and Surgery, Newark, to conduct animal experimentation in accordance with section 4:22–16 of the Revised Statutes, subject to the proviso that upon reinspection the conditions under which animals used for experimentation are housed are satisfactory to the Department of Health of the State of New Jersey.

The following legislation of interest to health officials was enacted by the Legislature during the year 1945:

- S-3, Chap. 53, Barton. Includes dermatitis venenata in list of compensable occupational diseases under Workmen's Compensation Act.
- S-6, Chap. 13, Wright. Permits nurses under 21 years of age to be registered; eliminates necessity for filing certificate of registration in County Clerk's office.
- S-11, Chap. 101, Summerill. Requires county and municipal courts to order that defendants suffering from venereal disease in infectious stages be held for examination and treatment.

BUREAU OF ADMINISTRATION

- S-12, Chap. 102, Summerill. Requires migrant laborers to show within 90 days after entry into state that they have been examined for venereal disease, or to submit to such examination within 30 days after entry.
- S-13, Chap. 103, Summerill. Requires that examinations for venereal disease be confidential records.
- S-14, Chap. 104, Summerill. Defines venereal diseases; permits quarantine for such diseases.
- S-81, Chap. 192, Summerill. Forbids persons or corporations from maintaining polluted water supplies for domestic or potable use; regulates disposal of refuse; fixes penalties.
- S-115, Chap. 283, Summerill. Provides procedure for state and local registrars of vital statistics to record legal name changes.
- S-140, Chap. 294, Pierson. Forbids delivery of milk to retail consumers before 7 A. M.; or to retail stores before 6:30 A. M.; or after 6 P. M.
- S-157, Chap. 195, Pyne. Provides for addition to Wanaque Reservoir water supply by pumping from Ramapo River and for a new reservoir at Dock Watch Hollow; appropriates \$8,000,000 and state credit to municipalities for project.
- S-188, Chap. 302, Proctor. Provides burial of all indigent war veterans at county expense.
- S-204, Chap. 202, Stanger. Requires State Health Department to report periodically to county superintendents of soldiers' burials concerning death certificates issued for deceased veterans, place of burial and other information.
- S-215, Chap. 252, Summerill. Permits Common Pleas Judges to commit tubercular patients to institutions designated by State Department of Institutions and Agencies where such tubercular persons have been confined to county tubercular hospital and who fail to remain there or persistently violate rules.
- S-216, Chap. 253, Summerill. Requires death certificates to carry name of war engaged in by deceased veteran and social security numbers of deceased persons; removes certain items from certificates.
- S-231, Chap. 94, Pyne. Creates Commission on Alcoholism and Promotion of Temperance to administer program to rehabilitate alcoholics; provides Commissioner of Alcoholic Beverage Control, Commissioner of Institutions and Agencies, Commissioner of Education and State Director of Health constitute such commission.
- S-249, Chap. 287, Lewis. Permits township boards of health to order pensioning of health officers after 20 years' service and at age of 80.
- SCR-32, Sholl. Commends State Health Department for work in clearing pollution of Delaware River.
- A-18, Chap. 37, Young. Permits municipalities not owning water or sewerage systems to construct extensions to such systems to supply public schools or municipal buildings.
- A-29, Chap. 38, R. G. Howell. Governs taking of oysters and clams by power boats from Delaware River and tributaries.
- A-143, Chap. 71, Huhn. Creates Migrant Labor Division consisting of 12 members in State Department of Labor to regulate migrant labor camps; appropriates \$100,000.
- A-349, Chap. 181, McCay. Permits counties without communicable disease hospitals to contract with hospitals having communicable disease facilities for care of patients; permits appropriations up to \$50,000 a year.

A-394, Chap. 300, W. H. Jones. Creates Bergen-Hackensack Sewer District and Sewer Authority of five members named by freeholder board to construct and operate trunk sewer; specifies municipalities within such district.

A-381, and ACR-16, Chap. 301, Young. An act in relation to a program for the collection, storage and distribution of human blood.

SJR-12, Morrissey. Memorializes Congress to include in rivers and harbors appropriations bill sum sufficient to end pollution in Delaware River at Camden and Philadelphia.

The following bills were introduced in the Legislature, but had not become laws at the time this report was submitted:

- S-80, Summerill. Permits state and local departments of health to require examination of persons infected, or exposed, to communicable diseases; fixes penalties.
- S-153, Morrissey. Transfers to State Health Department functions of County Mosquito Extermination Commissions.
- S-164, Pyne. Permits cemetery associations to amend original charters with approval of trustees or managers.
- S-168, Summerill. Requires juvenile camps to be licensed by State Health Department; requires department to draft regulations covering food service and sanitary regulations and to inspect such camps.
- S-187, Pierson. Provides for licensing of dogs in April instead of January of each year.
- S-217, Summerill. Permits State Health Department to accept federal grants for public health purposes, such funds to be maintained in separate account.
- S-236, Summerill. Forbids manufacture and sale of bread unless enriched with certain vitamins; provides enforcement by state and local health authorities.
- S-246, Bodine. Requires operators of frozen food locker plants to be licensed and regulated by State Department of Health.
- S-247, Bodine. Exempts from provisions of cold storage warehouse act operators of frozen food locker plants.
- S-251, *Pierson*. Creates State Water Authority to plan and develop water supply from Delaware River; empowers authority to arrange with Philadelphia for joint project for that city and New Jersey and to request Federal Supreme Court determine state's share of water that may be diverted; appropriates \$500,000 for planning and administration.
- A-275, Lasher. Permits counties to adopt plumbing codes to be effective in certain municipalities of such counties.
- A-277, Livermore. Places local boards of health or other persons named by municipalities, except police department members, in charge of enforcing regulations regarding licensing of dogs and reporting such information.
- A-346, Wilson. Permits State Health Department to name milk inspectors under civil service rules to inspect milk sold in state and production of such milk.
- A-388, Young. Permits municipalities not owning water systems to make extensions to existing systems owned by another municipality; permits such municipalities to issue bond anticipation notes for cost and to repay costs from water sales.
- A-404, W. H. Jones. Creates new State Department of Health with State Health Commissioner, required to be physician, at \$15,000 a year and Public Health Council of seven members.

\$59,899.50

BUREAU OF ADMINISTRATION

Appropriations

During the fiscal year ending June 30, 1945, there was appropriated through state and federal sources to the New Jersey State Health Department the sum of \$2,430,920.84.

The State Legislature appropriated \$662,660.82 and the following sums were received from the Federal government:

Social Security Act, Title V (U. S. Children's Bureau)	\$110,453.07
Emergency Maternity and Infant Care Program (U. S. Children's Bureau)	1,220,780.00
Social Security Act, Title VI (U. S. P. H. S.)	243,994.00
Venereal Disease Control Act (U. S. P. H. S.)	159,132.95
Tuberculosis control funds (U. S. P. H. S.)	33,900.00
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In addition to the foregoing appropriations, \$77,584.19 was received from dog registration fees, \$23,328.21 of which was used for rabies control. In accordance with the provisions of Chapter 151, P. L. 1941, the sum of \$52,232.94 was transferred to the General Fund of the State from the revenue received from this source.

STATEMENT OF REVENUE OF THE DEPARTMENT OF HEALTH OF THE STATE OF NEW JERSEY FOR THE YEAR ENDING JUNE 30, 1945

Source	Amount
Analyses of water samples	\$920.00
Audiometer rental	295.00
Laboratory receipts	6.00
Licenses—cold storage	560.00
" goat milk	116.21
" ice cream	5,505.00
" milk plant	16,100.00
" narcotics	310.00
" sewage and water plant operators	3,347.00
Miscellaneous (sand analysis)	30.00
Penalties-Violations Food and Drug Laws	6,037.63
" Rabies Law	6.00
" Potable Water Act	300.00
" Public Place Act	25.00
Fees for Vital Statistics certificates	26,341.66

Total revenue transmitted to the State Treasury

STATEMENT OF EXPENDITURES OF THE DEPARTMENT OF HEALTH OF THE STATE OF NEW JERSEY FOR THE YEAR ENDING JUNE 30, 1945

STATE FUNDS

CENTRAL ADMINISTRATION BUREAUS

	Adminis- tration	Bacteri- ology	Chemistry	Dental Health	Engineer- ing and Sanitation	Food and	Local Health	Negro Health	Vital Statistic s	Totals
Salaries War adjustment Laboratory supplies Pneumonia serum and measles	\$29,773.49 905.19	\$36,503.00 2,246.46 16,381.79	1,034.00	171.39	\$42,066.87 1,980.00	\$54,801.94 2,772.00 206.48		\$8,703.23 528.00		\$327,954.07 15,105.99 19,568.55
serum							1,011.12			1,011.12
Diphtheria toxoid and smallpox vaccine Whooping cough immunization. Typhoid vaccine Stationery and office supplies Auto maintenance	3,251.88 108.12			374.85	1,267.33		4,662.68 4,408.77 878.08 74.98 576.77			4,662.68 4,408.77 878.08 3,431.03 2,570.58
Engineering supplies Dental health education materials Other materials and supplies	26.05	16.50	37.36	849.26	656.17 39.31		2.00			656.17 849.26 121.22
Inspectors' supplies	1,864.09 687.99		105.32	 869.62 114.05	2,912.88 64.05		1,205.69 64.05	1,496.40	78.32	80.00 18,008.73 1,795.00
Printing	4,513.43	1,615.20	176.56		406.03		535.99	124.88	1,613.67 750.00	9,791.33 750.00
Rental of tabulating machine Rents (office) Rents (garage)	72.00			840.00	420.00 318.01		588.00 212.25	480.00	708.00	1,296.00 1,320.00 1,066.25
Court expenses Maintenance of dental trailer Other miscellaneous expenses Maintenance of boats and plants	4,865.34	1 ,466.08	72.67	57.63 246.93	72.55	45.52 16.69 3,030.69	50.00	22.50	3,649.55	363.53 57.63 10,462.31 3,030.69
Laboratory equipment		612.25 3.50				76.00		66.00	28.85	872.25 108.35 245.74
Totals	\$46,067.58	\$58,919.97	\$26,952.71	\$51,670.05	\$50,203.20	\$72,372.04	\$58,535.58	\$11,421.01	 \$54,323.19	\$430,465.33

BUREAU OF ADMINISTRATION

STATEMENT OF EXPENDITURES OF THE DEPARTMENT OF HEALTH OF THE STATE OF NEW JERSEY FOR THE YEAR ENDING

JUNE 30, 1945

STATE FUNDS

APPROPRIATIONS FOR SPECIFIC PURPOSES

	V enereal Disease Control	Maternal and Child Health	Industrial Health	Totals
Salaries	\$15,672.38	\$93,134.24	\$16,319.46	\$125,126.08
War adjustment	782.47	7,395.67	528.00	8,706.14
Laboratory supplies, drugs and biologi-				
cals	4,963.74		444.76	5,408.50
Stationery and office supplies	277.80	1,000.24	264.42	1,542.46
Travel	1,044.35	12,900,43	3,277.50	17,222,28
Printing	943.54	466.87	586.40	1,996.81
Miscellaneous expenses	361.62	187.39	179.49	728.50
Rent (office)			1.560.00	1,560.00
Compensation award	5.00			5.00
Baby station supplies and silver nitrate		239.54	******	239.54
Totals	\$24,050.90	\$115,324.38	\$23,160.03	\$162,535.31
				

TOTAL EXPENDITURES FROM STATE FUR	NDS
Central administration bureaus	\$430,465.33
Appropriations for specific purposes	162,535.31
Total	\$593,000.64

DEPARTMENT OF HEALTH

STATEMENT OF EXPENDITURES OF THE DEPARTMENT OF HEALTH OF THE STATE OF NEW JERSEY FOR THE YEAR ENDING

JUNE 30, 1945

FEDERAL FUNDS

FEDE	RAL FUN.	DS		
Project	Salaries	Travel	Materials, Supplies and Services	Total Expendi- tures
Title VI, Social Security Act				
Bureau of Administration Bureau of Bacteriology Bureau of Chemistry Bureau of Dental Health Bureau of Engineering and Sanitation Bureau of Food and Drugs	\$17,581.94 27,358.25 12,793.97 11,785.76 22,557.38 14,767.53	\$869.13 827.03 1,088.29 3,956.60	\$7,097.73 632.98 913.86 2,406.31 5,376.08 3,629.32	\$25,548.80 27,991.23 13,707.83 15,019.10 29,021.75 22,353.45
Bureau of Industrial Health Bureau of Local Health Administration Atlantic-Cape May State Health Dis-	13,665.33	2,197.87	2,442.24 4,814.33	2,442.24 20,677.53
trict	4,376.50 3,460.50 11,551.49	333.87 344.30 2,712.49	436.49 145.73 570.68	5,146.86 3,950.53 14,834.66
Camden-Salem-Gloucester and Cumberland State Health District Monmouth-Ocean and part of Middle-	6,851.58	1,113.78	454.93	8,420.29
sex State Health District Somerset-Hunterdon-Middlesex and	3,549.00	359.34	111.57	4,019.91
Camp Kilmer State Health District. Sussex-Warren-Morris State Health	5,313.00	968.05	422.05	6,703.10
District	4,787.00	1,103.90	864.16	6,755.06
trict Bureau of Vital Statistics Tuberculosis Control Unit In-service field orientation	3,425.30 10,230.34 7,776.81	409.05 18.30 1,716.35	1,748.67 531.10 1,120.00	3,834.35 11,997.31 10,024.26 1,120.00
Total Expenditures—Title VI, Social Security Act	\$181,831.68	\$18,018.35	\$33,718.23	\$233,568.26

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BUREAU OF ADMINISTRATION

STATEMENT OF EXPENDITURES OF THE DEPARTMENT OF HEALTH OF THE STATE OF NEW JERSEY FOR THE YEAR ENDING

JUNE 30, 1945—Continued

FEDERAL F	UNDS	
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FEDI	≾RAL FUN	DS				
Project	Salaries	Travel	Materials, Supplies and Services	Total Expendi- tures		
· .				*******		
Venereal Disease Control Act Bureau of Administration Bureau of Bacteriology Bureau of Venereal Disease Control. Training of personnel	\$219.81 4,673.50 78,992.89	\$7,197.47	5,900.83 59,791.69 641.13	\$219.81 10,574.33 145,982.05 641.13		
Total Expenditures—Venereal Disease Control Act	\$83,886.20	\$7,197.47	\$66,333.65	\$157,417.32		
Title V, Social Security Act Expenditures— Bureau of Maternal Child Health E. M. I. C. Funds—Bureau Maternal and Child Health	\$67,026.76 14,251.79	\$6,906.90	\$12,171.32 1,142,012.04	\$86,104.98 1,156,263.83		
Total Expenditures—Bureau Ma- ternal and Child Health	\$81,278.55	\$6,906.90	\$1,154,183.36	\$1,242,368.81		
Tuberculosis Control Funds Total Expenditures—Tuberculosis Control	\$164.65	\$336.89	\$32,250.90	\$32,752.44		
Total Federal funds expended	\$347,161.08	\$32,459.61	\$1,286,486.14	\$1,666,106.8 3		
COMBINED EXPENDITURES—STATE AND FEDERAL FUNDS Salaries (and War Adjustment)— State						
Total expended—State and Federa Expended for Rabies Control from	l funds m dog regist	ration fees		\$2,259,107.51 \$23,328.21		

Health Education Service

EDWIN C. LANIGAN, Supervisor

Lay and professional public health information publicized during the fiscal year, July 1, 1944, to June 30, 1945, utilized the customary media of radio, sound and silent moving pictures and slide films, newspaper releases, public meetings, pamphlets and six issues of *Public Health News*, the accredited bimonthly bulletin of the Department.

Servicing of films and their distribution was handled through the courtesy of the State Museum. A total of 129,933 persons attended the 1,572 showings of the Department's 58 prints of moving picture films; weekly radio health programs were conducted, news releases issued weekly and cautionary bulletins in emergency situations.

Assistance was given to the Essex County Dental Society in the promotion of a cooperative radio program over Station WAAT, Newark.

The Service assisted in promotion of National Social Hygiene Week and National Child Health Day.

Report of the Bureau of Local Health Administration

For the Year Ending June 30, 1945

By WILLIAM H. MACDONALD, Chief

During the year 1944 a total of 89,929 cases of the 36 reportable diseases was received from local boards of health. This is a considerable reduction from the 1943 figure of 162,868. More than 73,000, or 81%, of the cases reported in 1944 were cases of diseases most commonly occurring among children, i.e., chickenpox, measles, German measles, mumps and whooping cough.

Diphtheria reports dropped from 155 in 1943 to 141, the lowest figure on record in this state. Deaths likewise dropped from 12 in 1943 to five in 1944.

Influenza reports totaled 478 against 1,329 in 1943. Deaths from this disease numbered 224 against 344 in 1943.

Measles were considerably less prevalent than in 1943. The number of reported cases was 29,491. Eleven deaths were recorded, seven of which were in children below five years of age.

Meningitis (epidemic cerebrospinal) reports numbered 676, which is the second highest figure ever recorded in the state. Of this number 37 were reported by military posts. Deaths recorded were 111.

Pneumonia reports dropped from 5,422 in 1943 to 3,961 in 1944. Deaths for 1944 totaled 1,811. Two hundred and eighty-two of these deaths were in children below one year of age.

Poliomyelitis, acute anterior, was more prevalent in 1944 than in 1943, the figures being 552 against 85. The 1944 figure has been exceeded only twice in New Jersey, in 1916 and 1931. Fifty-four deaths were recorded, the highest number since 1931.

Scarlet fever reports increased from 4,080 in 1943 to 6,202 in 1944. The corresponding death figures were 12 and 11.

Tuberculosis reports decreased from 3,868 in 1943 to 3,475 in 1944. The latter is the lowest figure recorded in this state. Deaths decreased from 1,913 in 1943 to 1,838 in 1944.

DEPARTMENT OF HEALTH

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Typhoid fever case reports totaled 80, against 57 in the preceding year. Nine deaths were recorded.

Whooping cough records showed 3,097 cases and 10 deaths recorded. Nine of the deaths were in infants under one year of age and one in a child between one and five years.

Anthrax

Only four cases of this disease were reported in 1944. No fatalities occurred. The cases were in persons engaged in industrial plants where wool, hair or hides were processed.

MALARIA

Eight hundred and twenty-six cases of malaria were reported in 1944. Of this number, 788 cases were reported by military and naval establishments; 38 cases were reported by local boards of health. Investigation of the latter group of cases by local health officials or representatives of the State Health Department indicated that at least 32 were infected outside of New Jersey. The remaining six cases probably were infected within the state. In view of the potential danger of the spread of malaria through the return to the state of infected military personnel, the record as set forth is gratifying.

ROCKY MOUNTAIN SPOTTED FEVER

In 1944, 19 cases of Rocky Mountain spotted fever were reported. One of the cases was fatal. The record for 1943 was 16 cases and two deaths. The 1944 cases were distributed by counties as follows: Atlantic 1, Bergen 1, Burlington 2, Camden 2, Cape May 1, Essex 2, Gloucester 1, Middlesex 1, Monmouth 4, Morris 1, Ocean 2, and Salem 1.

Vaccine for protective inoculations furnished by the United States Public Health Service was distributed to physicians upon request.

TULAREMIA

Only one case of tularemia was reported during the year. This was in a resident of Camden County who gave a history of having dressed rabbits which he had shot.

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LOCAL HEALTH ADMINISTRATION

Trichinosis

Fifty-three cases with no deaths were recorded in 1944. The case histories indicated that 46 of the victims had eaten pork or pork products prior to illness, three had eaten meat that was passed through a grinder in which pork had previously been ground, one had eaten smoked liverwurst, and in three cases no definite information was obtained.

The largest group of cases was 24 who were infected at a picnic at which undercooked pork sausage, frankfurters and hamburgers were served.

Another group consisted of ten persons in one family who were infected by eating homemade sausage at a family dinner.

Undulant Fever

During 1944 there were 73 cases of undulant fever reported. No death occurred. Cases occurred in every county except Cape May. The counties with the highest number of cases were Bergen with 10 and Morris with 11. Examination of the case histories showed that 37 of the patients had been regular users of raw milk prior to illness; nine had used both raw and pasteurized milk; four had used pasteurized milk regularly but occasionally used milk of unknown kind; 21 are said to have used pasteurized milk exclusively and in two cases no definite information as to the use of milk was obtained. These figures indicate that at least 64% of the cases were in persons who had used raw milk. Thirteen of the cases had opportunity to acquire infection through occupational hazards. They were dairymen 7, veterinarians 2, cattle dealer 1, slaughterhouse worker 1, dairy laboratory worker 1, and milk plant operator 1.

INVESTIGATIONS OF COMMUNICABLE DISEASES

Employees of the Bureau investigated during the fiscal year 634 cases of communicable diseases, exclusive of tuberculosis. These cases were divided by diseases as follows:

Chickenpox Diphtheria Dysentery Encephalitis, lethargic Malaria Measles Meningitis, epidemic cerebrospinal Mumps	28 6 1 9 1 34 56	Infectious hepatitis Trichinosis Tularemia Typhoid fever Typhus fever	55 3 74 31 1 22 3
Mumps	2	Typhus fever Undulant fever Whooping cough	61

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DEPARTMENT OF HEALTH

In addition to the cases listed above, investigations were made of five outbreaks of gastro-enteritis, as follows:

Municipality	No. of Cases	Vector or Suspected Vector of Infection
Hamilton Township (Atl.)	4	Boston cream pie
Hainesport Township	11	Tenderized ham
Ewing Township	31 plus	Roast beef sandwiches
Woodbridge Township		Frankfurters
Pompton Lakes Borough	40	Tenderized ham

Three additional outbreaks of gastro-enteritis were reported to the Bureau by local health officials, as listed below:

Municipality	No. of Cases	Vector or Suspected Vector of Infection
Montclair Town		
Newark City		
Trenton City	5	Smoked ham

Dairy Premises

Cases of communicable diseases were reported on 15 dairy premises during the fiscal year. These reports included 18 cases of scarlet fever and one case of tuberculosis. The daily amount of milk produced on the 15 dairies was about 2,780 quarts. In only one instance was it necessary to prohibit the sale of milk. In all others arrangements were made with the dairymen for the observance of measures to protect the milk from infection.

Typhoid Carriers

At the close of the fiscal year, 87 persons were recorded in the files of the Department as carriers of typhoid bacilli. Three were withdrawn from the list during the year; one by death, one by removal from the state and one in accordance with the resolution adopted by the State Board of Health at its meeting in May, 1943, covering release through a series of negative specimens following surgical treatment. Six carriers were added to the list during the year. Two were discovered as a result of investigation of cases of typhoid fever and four known carriers of typhoid bacilli from other states moved to New Jersey.

TOXOID AND VACCINE

Diphtheria toxoid (alum precipitated), diphtheria toxoid (Ramon), small-pox vaccine, whooping cough vaccine, typhoid and paratyphoid vaccine, combined, whooping cough vaccine, and diphtheria toxoid-whooping cough vaccine, combined, were distributed through 60 stations throughout the state. During the latter part of the year anti-rabies vaccine (human) was also made available free at certain key stations.

OTHER BIOLOGICS

Measles globulin was also added to the list of materials distributed through the established cooperating stations. This material was procured at first from the American Red Cross at cost of processing and later was furnished by the Red Cross organization without charge. The product was obtained in the processing of blood collected throughout the country under the auspices of the American Red Cross for use by military forces.

During the year ending June 30, 1945, a total of 23,016 packages of the eight materials above listed was furnished to the 60 distributing stations. Reports received during the year from physicians and local boards of health on the use of the material supplied by the Department show that at least 30,869 children received either diphtheria toxoid or diphtheria toxoid-whooping cough, combined, and at least 1,351 children received whooping cough vaccine not combined with diphtheria toxoid. A total of 23,230 smallpox vaccinations with vaccine furnished by the state was reported.

Pneumonia serum for the treatment of patients financially unable to pay for the material was also furnished during the year. Because of the limited calls for this material none was stocked in stations and each call was handled by special order. Serum for treating seven cases was released during the year.

AID IN VENEREAL DISEASE CONTROL

Eighteen groups of local boards of health principally representing small municipalities or townships in seven counties to which District Health Officers are assigned continued to pool resources for the operation of venereal disease clinics. Four Public Health Nurses assigned to the Bureau of Local Health Administration and working from the District Health Offices at Mt. Holly, Mays Landing and Dover made 925 visits to patients delinquent in venereal disease treatment and 792 visits to persons reported as contacts or probable sources of infection.

TUBERCULOSIS AND INDUCTION BOARDS

A procedure for the follow-up persons deferred from military services after discovery of signs of tuberculosis at military induction stations continued. The names of all such persons reported from induction stations were referred either directly to local health boards or tuberculosis associations or, as in areas to which District Health Officers are assigned, were referred to such officers for further referral to local agencies. A special form upon which to record data as to results of examination subsequent to the examination at induction

stations was furnished for each case and efforts made through correspondence and personal visits to have such forms completed and returned to the office of the Department at Trenton.

Since the names of such deferred draftees were first made available to the Department up to June 30, 1945, a total of 5,977 persons has been so listed as tuberculous suspects. As shown in the following table, of this number, after more complete and careful examination, at least 1,203 were found to have active tuberculosis.

CLASSIFICATION BASED UPON FOLLOW-UP EXAMINATIONS OF 5,977 PERSONS RECORDED AS
DEFERRED FROM MILITARY SERVICE WITH EVIDENCE SUGGESTIVE OF TUBERCULOSIS

1.	Active Tuberculosis		
	(a) Pulmonary	94 9 — 1203	
2.	Arrested Tuberculosis	1203	
	(.,	566 54	
	_	2720	
			3923
3.	Pathology other than tuberculosis	316	
4.	No apparent pathology	450	
5.	In military service when followed up	106	
6.	Residing out of New Jersey and so referred	573	
7.	Deceased during investigation	18	
8.	Not located in follow-up	219	
			1682
9.	Under investigation:		
	(a) Previously reported by local boards of health as tuberculo(b) Not previously reported by local boards of health as tuberculo		
	culosis	314	
			372
			5977
	Т		

Tuberculosis in Industrial Plants

Names and addresses of workers found to show evidence suggestive of tuberculosis in x-ray screening examination of employees in industrial plants by the mobile unit sponsored by the Department were referred to the Bureau of Local Health Administration for follow-up. In this work there was continued the general plan previously followed of referring such persons to their family physician, and to local agencies through district health offices or directly in instances in which the name of a family physician was not available or report of follow-up examination by the family physician was not received.

During the year ending June 30, 1945, there were referred to the Bureau the names of 397 persons found to show evidence suggestive of tuberculosis in the x-ray screening examination of 17,974 employees at 18 industrial plants in five counties. The status of the follow-up of these 397 persons as of June 30, 1945, was as follows:

CLASSIFICATION BASED UPON FOLLOW-UP EXAMINATIONS OF 397 PERSONS REFERRED AS SHOWING EVIDENCE SUGGESTIVE OF TUBERCULOSIS IN X-RAY SCREENING EXAMINATIONS IN INDUSTRY DURING THE YEAR ENDING JUNE 30, 1945

1.	Number cases tuberculosis, active	30	
2.	Number cases tuberculosis, arrested	211	
3.	Pathology other than tuberculosis	62	
4.	No apparent pathology	63	
5.	Not located in follow-up	12	
6.	Excluded from follow-up	5	
7.	Still under investigation	14	
		-	397

In addition to follow-up of suspected cases of tuberculosis discovered in the mass chest x-ray surveys at industries during the year ending June 30, 1945, efforts continued to complete the follow-up of persons listed in previous surveys but still under investigation at the end of the 1943-44 fiscal year.

TUBERCULOSIS AND THE VETERANS ADMINISTRATION

After conference with representatives of the Veterans Administration and others, a plan has been placed into operation whereby hospitals of the Veterans Administration report to the State Health Department tuberculous veterans admitted to or leaving such institutions. In these reports there are included the names and addresses of members of the veteran's immediate family as such appear on the records of the Veterans Hospital.

A procedure has been followed whereby the data received are referred to local agencies, chiefly through District Health Offices, with the object of having interviewed any veteran leaving a Veterans Hospital with tuberculosis and urging further hospitalization, more complete examination or some other step the situation may indicate. A further objective is to have examined for signs of tuberculosis family contacts with these veterans.

Up to June 30, 1945, the names of 44 veterans reported as leaving Veterans Hospitals with tuberculosis were referred out for follow-up. Information received after the follow-up visits shows 11 were attending chest clinics in New Jersey; three were being treated in tuberculosis hospitals in New Jersey; three had been persuaded to re-enter a veterans hospital; four were under the care of a physician employed privately; eight were not located in New Jersey and 14 were still under investigation at the end of the fiscal year.

DEPARTMENT OF HEALTH

During the same period, 331 persons were reported as probable contacts with tuberculous veterans inasmuch as they were recorded as members of the immediate families of such veterans.

The results reported on the follow-up of these 331 persons are as follows:

STATUS OF 331 PERSONS REPORTED AS MEMBERS OF THE IMMEDIATE FAMILY OF TUBERCULOUS VETERANS

1. Number examined and found tuberculous:

	(a) Active 5		
	(b) Arrested		
	_	23	
2.	Lung pathology other than tuberculosis	3	
3.	No lung pathology found	125	
4.	Not located	8	
5.	Excluded for lack of definite exposure, etc	74	
6.	Still under investigation	98	
			331

Inspection of Food-Vending Establishments

In the areas about Fort Dix and Camp Kilmer frequent inspection is made by employees assigned the Bureau of places offering food or drink for sale to the public. Such inspections are also made to a limited degree of such places in small towns and in rural areas. During the year a total of 6,554 inspections of this type were made. As a check on dishwashing methods, swabs from utensils in a few eating places in the Fort Dix and Camp Kilmer areas were collected on alternate weeks and submitted to the laboratory of the Department for determination of total bacteria.

CAMP INSPECTIONS

Recreational camps for youths are located chiefly in rural sections. Local boards of health in most areas in which such camps are operated are not equipped with personnel to make inspection at such establishments. Accordingly, inspections were made at many camps by employees assigned this Bureau. A total of 119 such camps was so inspected. To 66 of these there was issued a certificate of approval based upon the relatively high standards of sanitary facilities found to be maintained at the time of inspection. At the request of the New Jersey Health Officers' Association a bill was prepared providing for the licensing of juvenile camps by the State Health Department and fixing acceptable standards of sanitation. This bill did not become a law. Special conferences were held with groups of camp operators and mosquito control officials for discussion of means of mosquito control at camps.

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MIGRATORY LABOR

Inspections of camps at which migratory laborers were quartered on farms and at some industrial plants were made during the summer to the extent practical with the field force available. The problems in public health and sanitation presented by migrants, particularly those attracted to New Jersey for work on farms, were widely discussed by various groups. Chapter 71, Laws of 1945, was enacted creating a Migratory Labor Division in the State Department of Labor and fixing minimum sanitary requirements specifically relating to camps for migrant laborers. Portions of this law, however, did not become effective until after the end of the fiscal year of 1943-44.

PRIVATE WATER SUPPLIES

Laboratory tests of water collected from private wells and springs and from some lakes and streams used as bathing places were reported upon by this Bureau. Total samples thus reported numbered 739, of which 447 were collected by district health officers, inspectors or other employees of the Bureau. Of the total number, 451 or 61 per cent were found to be safe, 46 or 6 per cent were of doubtful quality, while 242 or 33 per cent were unsafe. A considerable number of the unsafe samples were second or third samples from supplies previously found polluted but on which work had been done, unsuccessfully, in an effort to make the supply safe. Of 154 polluted supplies in which the local board of health was asked to report what steps had been taken to safeguard users of the water, 81 satisfactory replies were received.

TRAINING COURSES

Training courses in public health were held by Rutgers University and the State Department of Health, as for many years, and consisted of the usual summer courses held two days a week for six weeks and winter courses, usually held Wednesday evenings and Saturday afternoons at New Brunswick.

To meet transportation difficulties occasioned by gas rationing, crowded trains and buses, certain classes were held in Newark and Jersey City. Six winter courses were held. For ten weeks starting in October a 30-hour course in Parasitology was offered at Rutgers for those who could not be received the previous spring for lack of laboratory space. Eleven completed this course. At the same time, a basic course of 20 clock-hours for sanitarians was held in Newark and a 30-hour course in Water Supply and Sewage Disposal was held in New Brunswick.

DEPARTMENT OF HEALTH

Beginning late in February, the basic course for sanitarians was repeated in Jersey City, a 20-hour course in Food Sanitation and Control was started in Newark and a 30-hour course in Mosquito Control began at New Brunswick. Enrollment in the two courses for sanitarians totaled 39, the Water and Sewage course served 16 men, mostly plumbers, and the Mosquito course was attended by 16 health officials, mosquito commission employees and others. The Food Control course attracted a class of 62 which included not only health officials but dietitians of schools and hospitals, restaurant proprietors and persons engaged in industrial nutrition projects.

Since the students in the summer courses numbered 33, the total enrollment in the year's courses was 177.

LOCAL BOARDS OF HEALTH

Information obtained from annual reports of local boards of health for the calendar year 1944 shows that these boards had available for their use in that year \$3,006,408.42, which is equivalent to 72 cents per capita for the state as a whole. The amount of this sum reported as expended during the year was \$2,871,541.11. Some boards receive and expend funds for hospital maintenance and a few also spend money for garbage and rubbish removal. The amount reported as expended for these purposes in 1944 was \$160,638.83.

Special Activities

Special problems in sanitation were created as a result of an unusually severe storm on the night of September 14, 1944. Sections along the Atlantic Ocean and Raritan Bay shore were directly exposed to the storm and suffered from interference with the operation of water and sewerage systems and destruction of property, including means of waste disposal at private homes. Emergency aid in meeting sanitary problems was given, particularly in communities along the coast from Barnegat City south and also in parts of the Raritan Bay areas. In these areas, through the cooperation of local physicians and local health departments, typhoid vaccination clinics were established at which immunization treatments were offered free. A physician was employed by the State Health Department to aid in these clinics and many persons took advantage of the offer made. Subsequently detailed sanitary surveys were made in some of the affected communities and the findings discussed with local health officials.

A house-to-house sanitary survey was undertaken in a borough in Gloucester County and in a large township in Atlantic County; similar surveys were made in a part of Cinnaminson Township and in the Ewansville section of Burlington County.

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Advisory Public Health Nurse

The position of Advisory Public Health Nurse, after being temporarily vacant, was filled in October, 1944 by the assignment of Mrs. Gertrude L. McLaughlin to serve in this capacity. There follow brief statements of the type of work prepared by Mrs. McLaughlin during the remainder of the fiscal year.

Consultant service was rendered in the field of public health nursing in New Jersey both to official and to non-official agencies. This service included the interviewing of nurses for placement, an activity which was of increased importance during the year because of many changes in nursing personnel due to war conditions.

Another important activity of the Advisory Public Health Nurse was the compilation and maintenance of a file of the nurses engaged in public health work throughout the state. The number of nurses so engaged this year was found to be 1,185, exclusive of 779 nurses employed in private industries.

Assistance was given to the Industrial Hygiene Bureau with nursing problems because of the vacancy existing in the consultant nursing personnel in that unit.

Contact was established with other State and federal agencies in order to obtain information in regard to public health nursing policies and activities in other parts of the country.

Active participation was maintained in committee work on a State level with the various nursing and social agencies during the year.

One national and two regional conferences were attended and pertinent facts discussed at these conferences were shared with other Bureaus.

Other activities included:—

Eighty-five conferences with individual nurses, health officers and representatives of various groups.

Forty-three meetings were attended in the interest of public health nursing. Active participation on the public health nursing councils of several private agencies and schools of public health nursing.

Assistance with educational programs in schools of nursing in local hospitals. Radio talks on public health nursing.

Talks on public health nursing matters were delivered at various group meetings.

Several articles were written for publication.

A considerable quantity of correspondence on nursing phases of public health nursing was conducted throughout the year.

SUMMARY OF OTHER WORK OF THE BUREAU

Services rendered and work performed by the Bureau during the fiscal year included other activities not specifically referred to above. Some of these may be summarized as follows:

Number of conferences with local health officials on questions pertaining to public	
health	4,623
Number of conferences with persons other than local health officials	7,464
Number of meetings of local boards of health attended	68
Number of other meetings attended	418
Number of lectures given in summer courses for health officials	54
Number of lectures given in special courses for health officials	43
Number of other talks or lectures given or papers read	72
Number of persons given immunizing treatments or aid given in such treatments	3,675
Number of specimens collected from humans either by employees of the Bureau	
or with their aid to be examined for pathogenic bacteria	759
Number of other specimens and samples collected for laboratory examination	1,694
Number of instances in which aid was given in diagnosis of suspected com-	
municable disease cases	8

Appended to this report are morbidity and mortality tables showing for the State and for each county, the number of reported cases and deaths and other data for each reportable disease for the year 1944. Such case and death rates as are shown were calculated by using population estimates for 1944 furnished by the United States Bureau of the Census.

REPORTED CASES AND DEATHS, CASE AND DEATH RATES FOR CERTAIN REPORTABLE DISEASES FOR 1944

DISEASE	Cases	Cases Per 100,000 Pop.	Deaths	Deaths Per 100,000 Pop.	Per Cent Fatality
Chickenpox	23,745	569.72	3	0.07	0.01
Diphtheria	141	3.38	5	0.12	3.54
Influenza	478	11.47	224	5.37	46.86
Pneumonia	3,961	95.03	1,811	43.45	45.72
Meningitis, Epidemic Cerebrospinal	676	16.22	111	2.66	16.42
Measles	29,491	707.58	11	0.26	0.03
German Measles	3,217	77.18	0		
Poliomyelitis, Acute Auterior	552	13.24	54	1.29	9.78
Scarlet Fever	6.202	148.80	11	0.26	0.17
Rocky Mountain Spotted Fever	19	0.45	1	0.01	5.26
Tuberculosis	3.475	83.37	1.838	44.10	52.89
Typhoid Fever	80	1.92	8	0.19	10.00
Whooping Cough	3.097	74.30	10	0.24	0.32

CASES AND DEATHS FROM OTHER REPORTABLE DISEASES FOR 1944

DISEASE	Cases	Deaths	DISEASE	Cases	Deaths
Anthrax	4	0	Rabies	2	2
Dysentery, Amoebic	100	4	Smallpox	0	ō
Bacillary	6	0	Tetanus	12	6
Unspecified	1	1	Trachoma	1	2
Encephalitis, Lethargic	23	33	Trichinosis	53	0
Malaria	826	0	Tularemia	1	0
Mumps		6	Typhus Fever	3	0
Ophthalmia Neonatorum	4	0	Undulant Fever	73	0
Paratyphoid Fever	11	1			

LOCAL HEALTH ADMINISTRATION

REPORTED CASES OF COMMUNICABLE DISEASES BY COUNTIES FOR 1944

COUNTIES	Anthrax	Chickenpox	Diphtheria	Dysentery	Encephalitis, Lethargic	Influenza	Malaria	Measles	German Meusles	Meningitis, Epidemic Cerebrospinal	Mumps	Ophthalmis, Neonatorum	Paratyphoid Fever	Pneumonia	Acute Anterior Poliomyelitis
Atlantic Bergen Burlington Canden Cape May	0 0 1 2 0	217 4,108 187 738 37	2 16 8 24 15	0 1 0 0 0	0 2 1 0	65 16 3 23 1	3 5 0 2 0	280 7,978 29 215 134	23 472 12 192 5	17 49 9 66 1	209 1,547 52 151 16	0 1 0 0	1 1 0 0 0	74 211 89 164 3	15 74 15 49 5
Cumberland Essex Gloucester Hudson Hunterdon	0 0 0 0	$\begin{array}{c} 56 \\ 8,199 \\ 214 \\ 1,276 \\ 49 \end{array}$	$egin{array}{c} 2 \\ 1 \\ 3 \\ 25 \\ 0 \\ \end{array}$	0 4 0 3 0	0 1 0 8 0	8 114 7 29 13	$\begin{array}{c} & 1 \\ 14 \\ 0 \\ 1 \\ 0 \end{array}$	$\begin{array}{c} 66 \\ 8,701 \\ 70 \\ 1,647 \\ 223 \end{array}$	$0 \\ 1,423 \\ 9 \\ 71 \\ 2$	18 161 16 91 0	9 4,806 42 478 137	0 1 0 0	1 3 0 0	43 1,737 29 310 23	14 66 17 39 6
Mereer Middlesex Monmouth Morris Ocean	0 0 0 0	883 328 935 1,183 24	$\begin{array}{c} 3 \\ 11 \\ 0 \\ 3 \\ 0 \end{array}$	0 0 2 0	1 0 1 0 0	$\frac{39}{4}$ $\frac{4}{7}$ $\frac{1}{14}$	$\frac{2}{2}$ 0 0 0	326 209 586 $1,742$ 259	22 58 235 112 10	22 33 25 14 4	263 812 962 1,119 80	1 0 0 0	1 0 0 0 0	208 85 71 63 45	15 58 20 27 6
Passaic Salem Somerset Sussex Union Warren	0 0 0 0 1	1,313 80 331 281 $3,124$ 77	7 3 1 2 1 3	0 0 0 0 1	2 0 4 0 3 0	13 1 27 1 14 1	2 0 1 0 5	3,240 67 312 703 $2,195$ 185	77 54 33 4 192 9	34· 10 8 3 47 8	488 8 394 207 1,177 121	0 0 0 0 0	1 0 0 0 3	39 8 100 47 265 18	32 9 14 5 56 8
State institutions	0 0	$\frac{62}{43} \\ \hline 23,745$	6 5 141	$\frac{92}{4}$ $\phantom{00000000000000000000000000000000000$	$\begin{array}{c} 0 \\ 0 \\ \hline 23 \end{array}$	$\frac{76}{1}$ $\frac{1}{478}$	$\frac{0}{788}$	$\frac{102}{222}$ $29,491$	$\frac{12}{190} \\ \hline 3,217$	$\frac{3}{37}$ $\frac{676}{676}$	$\frac{14}{469} \\ \hline 13,561$	0 0 4	0 0 11	49 280 3,961	$\frac{1}{1}$ $\phantom{00000000000000000000000000000000000$

REPORTED CASES OF COMMUNICABLE DISEASES BY COUNTIES FOR 1944—(Continued)

COUNTIES	Rabies	Rocky Mountain Spotted Fever	Scarlet Fever	Streptococcic Sore Throat	Smallpox	Tetanus	Trichinosis	Tuberculosis	Tularemia	Typhoid Fever	Typhus Fever	Undulant Fever	Whooping Cough
Atlantic Bergen Burlington Camden Cape May	0 1 0 0 0	1 1 2 2 1	88 386 194 1,348 81	10 1 0 0	0 0 0 0	0 2 0 0 0	0 3 0 0	86 244 81 183 16	1 0 0 0	1 1 4 5 1	0 0 0 0	1 10 5 1 0	62 445 18 111 21
Cumberland Essex Gloucester Hudson Hunterdon	0 0 1 0	0 2 1 0 0	101 1,034 375 395 47	2 35 0 13 0	0 0 0 0	0 2 0 0	0 7 0 3 0	36 745 42 612 18	0 0 0 0	0 9 2 10 1	$\begin{matrix} 1 \\ 0 \\ 0 \\ 1 \\ 0 \end{matrix}$	3 4 4 1 4	$\begin{array}{c} 35 \\ 658 \\ 9 \\ 420 \\ 1 \end{array}$
Mercer Middlesex Momnouth Morris Ocean	0 0 0 0	0 1 4 1 2	343 291 193 137 41	4 1 2 6 0	0 0 0 0	3 0 1 1 0	4 3 1 0 0	189 162 122 64 19	0 0 0 0	2 2 2 2 0	0 0 0 0	$\frac{1}{2}$ $\frac{2}{2}$ $\frac{11}{1}$	47 24 301 139 25
Passate Salem Somerset Sussex Union Warren	0 0 0 0 0	0 1 0 0 0 0	76 128 103 16 592 24	0 0 2 0 0 0	0 0 0 0 0	0 0 0 1 0 2	12 0 17 0 3 0	238 22 36 15 195 38	0 0 0 0	1 0 0 0 1 1	0 0 0 0 0	2 4 4 8 1 3	$ \begin{array}{r} 139 \\ 46 \\ 7 \\ 12 \\ 542 \\ 30 \end{array} $
State institutions	0 0 2	0 0 19	$\frac{63}{146} \\$	0 0 78	-0 0	$-\frac{0}{12}$	0 0 53	$\frac{234}{78} \\ -3,475$	0 0 1	33 2 80	-1 -3	$\frac{0}{1}$	$\frac{5}{0}$

LOCAL HEALTH ADMINISTRATION

RECORDED DEATHS FROM COMMUNICABLE DISEASES BY COUNTIES FOR 1944

COUNTIES	Anthrax	Chickenpox	Diphtheria	Dysentery	Encephalitis, Lethargic	Influenza	Malaria	Measles	German Measles	Meningitis, Epidemic Cerebrospinal	Mumps	Ophthalmia, Neonatorum	Paratyphoid Fever	Pneumonia	Acute Anterior Poliomyelitis
Atlantic Bergen Burlington Camden Cape May	0 0 0 0	0 0 0 0	0 1 0 1 0	0 1 0 0	1 5 0 1 0	13 17 4 23 2	0 0 0 0	0 2 0 0	0 0 0 0	$\begin{array}{c} 3 \\ 9 \\ 2 \\ 17 \\ 0 \end{array}$	0 0 1 0	0 0 0 0	0 0 0 0	73 117 42 125 14	0 7 1 2 0
Cumberland Essex Gloucester Hudson Hunterdon	0 0 0 0	0 2 0 1 0	0 0 2 1 0	0 0 0 0 0	0 6 0 8 0	14 24 7 15 3	0 0 0 0	$egin{matrix} 0 \\ 2 \\ 0 \\ 1 \\ 0 \\ \end{matrix}$	0 0 0 0	0 25 5 19 0	$0 \\ 0 \\ 1 \\ 2 \\ 0$	0 0 0 0	0 1 0 0	$31 \\ 306 \\ 40 \\ 311 \\ 21$	0 9 2 6 1
Mercer Middlesex Monmouth Morris Ocean	0 0 0 0	0 0 0 0	0 0 0 0	0 1 1 0 0	0 2 1 2 0	6 9 15 9	0 0 0 0	0 0 1 0	0 0 0 0	5 3 7 0	$0 \\ 1 \\ 0 \\ 1 \\ 0$	0 0 0 0	0 0 0 0	103 94 85 67 17	1 7 2 2 1
Passaic Salem Somerset Sussex Union Warren	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 2 0	4 0 0 0 3 0	20 5 5 4 18 6	0 0 0 0 0	3 0 0 0 2 0	0 0 0 0 0	7 2 2 0 5 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	120 26 41 14 146 18	6 2 1 0 4 0
State total	0	3	5	5	33	224	0	11	0	111	6	0	1	1,811	54

RECORDED DEATHS FROM COMMUNICABLE DISEASES BY COUNTIES FOR 1944—(Continued)

COUNTIES	Rabies	Rocky Mountain Spotted Fever	Scarlet Fever	Streptococcic Sore Throat	Smallpox	Tetanus	Trichinosis	Tuberculosis	Tularemia	Typhoid Fever	Typhus Fever	Undulant Fever	Whooping Cough
Atlantic Bergen Burlington Camden	0 1 0 0 0	0 0 0 0	1 1 2 2 2	0 1 1 1 0	0 0 0 0	0 0 0 0	0 0 0 0	68 132 50 114 5	0 0 0 0	9 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 1
Cumberland Essex Gloucester Hudson Hunterdon	0 0 0 1 0	0 0 0 0	0 1 1 0 0	2 3 0 3 0	0 0 0 0	$egin{array}{c} 1 \\ 1 \\ 0 \\ 0 \\ 2 \end{array}$	0 0 0 0	25 444 25 351 8	0 0 0 0	1 0 1 3 0	0 0 0 0	0 0 0 0	1 0 0 0
Mercer Middlesex Monmouth Morris Ocean	0 0 0 0	0 0 0 0	1 0 0 0	1 1 0 0	0 0 0 0	0 0 0 1 0	0 0 0 0	119 80 79 44 14	0 0 0 0	0 0 0 1 0	0 0 0 0	0 0 0 0	1 0 1 1
Passaic Salem Somerset Sussex Union Warren	0 0 0 0 0	0 0 0 0	0 0 0 0 0	1 0 1 0 2 0	0 0 0 0 0	1 0 0 0 0	0 0 0 0 0	115 15 20 13 99 18	0 0 0 0 0	1 0 0 0 1	0 0 0 0 0	0 0 0 0 0	0 2 0 0 2 0
State total	2	1	11	18	0	6	0	1,838	0	8	0	0	10

Deaths occurring in state institutions are charged to the place of residence of the decedent. Deaths occurring at military posts are charged to the county in which the post is located.

LOCAL HEALTH ADMINISTRATION

REPORTED CASES OF DIPHTHERIA IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Months

					NI	JMBE:	R OF	CASES	3'				
AGE GROUPS	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Under 1 year	5	1	0	1	1	0	0	0	0	0	0	1	1
1 year	12	3	3	1	2	2	0	0	0	0	0	0	1
2 years	6	0	0	1	0	1	1	0	0	0	1	1	1
3 years	7	0	0	0	1	0	1	1	0	1	1	1	1
4 years	6	0	0	1	2	0	1	0	0	1	0	1	0
Under 5 years	36	4	3	4	6	3	3	1	0	2		4	4
5 to 9 years	51	2	3	2	4	1	4	1	3	7	10	6	8
10 to 14 years	20	2	Ö	0	2	ĩ	1	ï	1	1	3	7	1
15 to 19 years	12	1	2	0	0	3	1	0	0	0	0	3	2
20 to 24 years		0	0	0	0	0	2	0	0	0	0	2	0
25 to 34 years	10	1	1	1	3	1	1	0	0	0	0	1	1
35 to 44 years	4	0	0	0	0	0	0	1	0	0	1	1	1
45 to 54 years	1	0	0	1	0	0	0	0	0	0	0	0	0
55 to 64 years	1	0	0	1	0	0	0	0	0	0	0	0	0
65 years and over	2	0	0	0	0	0	0	0	0	0	0	1	1
Age not stated	0	0	0	0	0	0	0	0	9	0	0	0	0
Total	141	10	9	9	15	9	12	4	4	10	16	25	18

REPORTED CASES AND DEATHS FROM DIPHTHERIA IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Sex

AGE GROUPS	Cases	ale————————————————————————————————————	Cases	male—— Deaths	Cases	tal————————————————————————————————————
Under 1 year	5	1	0	0	5	1
1 year	7	1	5	0	12	1
2 years	3	1	3	0	6	1
3 years	5	0	2	0	7	0
4 years	3	0	3	1	6	1
I'mdon E woons	23	2	19	1	36	
Under 5 years	30	٠ ١	21	. ^	51	1
5 to 9 years	30	1	41	. 0		,
10 to 14 years		Ų	13	U	20	Ų
15 to 19 years	4	0	8	0	12	0
20 to 24 years	1	0	3	0	4	0
25 to 34 years	3	0	7	0	10	0
35 to 44 years	1	0	3	0	4	0
45 to 54 years	1	Ó	0	Ó	ī	ě
55 to 64 years	ō	0	1	Õ	ĩ	Õ
65 years and over	ě	ŏ	2	ŏ	2	ŏ
Age not stated	ŏ	ő	ō	ŏ	õ	ŏ
		-				
Total	70	4	71	1	141	5

REPORTED CASES OF EPIDEMIC CEREBROSPINAL MENINGITIS IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Months

					— NI	IMBE	ROF	CASES	š				
AGE GROUPS	Total	Jan.	Feb.	Mar.						Sept.	Oct.	Nov.	Dec.
Under 1 year	27	2	5	5	7	1	2	1	1	0	0	2	1
1 year	28	4	2	0	2	5	2	1	2	2	2	1	5
2 years		5	4	10	3	1	4	3	2	2	0	0	1
3 years	22	4	4	3	3	. 2	1	1	0	0	1	2	1
4 years	23	2	5	3	3	4	1	1	1	0	1	2	0
Under 5 years	135	17	20	21	18	13	10	7	6	4	4	7	8
5 to 9 years		13	8	9	10	9	5	5	5	2	8	7	2
10 to 14 years		10	6	8	7	4	1	6	3	5	2	2	1
15 to 19 years		19	11	13	13	4	4	3	7	5	5	2	4
20 to 24 years		7	5	6	6	4	2	2	4	2	2	3	7
25 to 34 years		14	9	12	9	11	4	7	3	7	4	5	3
35 to 44 years		17	10	7	8	4	6	7	4	1	7	Ô	9
45 to 54 years		7	8	9	4	3	6	0	1	0	1	4	6
55 to 64 years		1	4	3	6	6	3	1	1	1	0	1	3
65 years and over		$\bar{3}$	3	0	2	1	1	2	0	1	Õ	1	2
Age not stated	0	0	0	0	0	0	0	0	0	0	0	ō	0
Total	676	108	84	88	83	59	42	40	34	28	33	32	45

REPORTED CASES AND DEATHS FROM EPIDEMIC CEREBROSPINAL MENINGITIS IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Sex

	M	ale	Fer	male	То	tal
AGE GROUPS	Cases	Deaths	Cases	Deaths	Cases	Deaths
Under 1 year	14	3	13	5	27	8
1 year	20	2	8	1	28	3
2 years	28	7	7	4	35	11
3 years	Ω.	9	13	3	22	ŏ
4 years	17	3	6	2	23	5
Today F. maren			47		135	32
Under 5 years	88	17		15		02
5 to 9 years	50	2	33	1	83	3
10 to 14 years	37	2	18	2	55	4
15 to 19 years	68	8	22	1	90	9
20 to 24 years	27	$\tilde{2}$	23	0	50	2
25 to 34 years	45	7	43	6	88	13
35 to 44 years	55	Ť	25	7	80	14
45 to 54 years	29	8	20	6	49	14
55 to 64 years	18	8	12	4	30	12
65 years and over	13	6	3	2	16	8
Age not stated	0	o	0	0	0	0
Total	430	67	246	44	676	111

REPORTED CASES OF PNEUMONIA IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Months

						7167173		G + G T C	٠.				
AGE GROUPS	Total	Jan.	Feb.	Mar.				CASES July		Sept.	Oct.	Nov.	Dec.
Under 1 year	297	28	27	48	61	24	26	10	15	7	18	21	12
1 year		14	19	20	29	20	7	3	7	1	5	3	13
2 years	98	16	17	17	12	9	4	0	6	2	6	3	6
3 years	59	8	8	13	10	4	3	0	2	1	1	4	5
4 years	51	9	4	5	16	4	0	1	1	1	4	3	3
Under 5 years	646	75	75	103	128	61	40	14	31	12	34	34	39
5 to 9 years		28	25	26	28	28	7	7	6	8	5	11	12
10 to 14 years		12	12	12	9	8	2	4	5	2	3	9	10
15 to 19 years		25	13	26	18	14	9	4	3	0	10	20	14
20 to 24 years		41	21	24	12	13	5	2	7	4	13	18	11
25 to 34 years		77	46	61	38	39	15	10	12	11	27	27	33
35 to 44 years		88	63	52	48	38	20	9	14	15	23	27	39
45 to 54 years		121	44	58	42	37	16	9	16	14	29	35	36
55 to 64 years	528	125	67	59	56	28	20	10	20	20	32	49	42
65 years and over	892	230	94	104	72	69	46	19	32	31	66	72	57
Age not stated		0	Õ	0	0	0	ŏ	ő	0	ō	0	0	0
Total	3961	822	460	525	451	335	180	88	146	117	242	302	293

REPORTED CASES AND DEATHS FROM PNEUMONIA IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Sex

•	Male		←-Fei	male——	Total		
AGE GROUPS	Cases	Deaths	Cases	Deaths	Cases	Deaths	
Under 1 year	189	168	108	114 .	297	282	
1 year	87	23	5 1	30	141	53	
2 years	59	14	39	11	98	25	
3 years	35	3	24	4	59	7	
4 years	24	3	27	4	51	7	
Under 5 years	394	211	252	163	646	374	
5 to 9 years	106	6	85	8	191	14	
10 to 14 years	46	7	42	5	88	12	
15 to 19 years	109	12	47	4	156	16	
20 to 24 years	127	11	44	4	171	15	
25 to 34 years	249	23	147	25	396	48	
35 to 44 years	268	76	168	45	436	121	
45 to 54 years	314	134	143	65	457	199	
55 to 64 years	355	214	173	67	528	281	
65 years and over	469	387	423	344	892	731	
Age not stated	0	0	0	0	0	0	
Total	2437	1081	1524	730	3 96 1	1811	

LOCAL HEALTH ADMINISTRATION

REPORTED CASES OF ACUTE ANTERIOR POLIOMYELITIS IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Months

,					NI	JMBE	ROF	CASES	3				
AGE GROUPS	Total	Jan.	Feb.	Mar.	Apr.	May	\mathbf{June}	July	Aug.	Sept.	Oct.	Nov.	Dec.
Under 1 year	6	0	0	0	0	0	0.	0	3	0	2	1	0
1 year	18	0	0	0	0	0	1	0	2	6	5	3	1
2 years	41	1	0	0	0	1	1	2	16	5	11	4	0
3 years	38	0	0	0	0	0	0	2	13	15	6	2	0
4 years	34	0	0	0	0	0	0	2	10	11	10	1	0
			-										
Under 5 years		1	0	0	0	1	2	6	44	37	34	11	1
5 to 9 years		1	1	0	1	0	2	8	47	61	44	16	3
10 to 14 years		0	0	0	0	0	0	3	48	47	19	6	2
15 to 19 years		0	0	0	0	0	0	3	17	23	11	1	0
20 to 24 years		1	0	0	0	0	0	1	7	8	4	0	0
25 to 34 years	20	0	0	0	0	0	0	0	8	8	3	1	0
35 to 44 years	10	0	0	o	0	C C	0	0	3	5	1	1	0
45 to 54 years		0	0	0	0	0	0	0	0	0	0	0	0
55 to 64 years		0	0	0	0	0	0	0	0	0	0	0	0
65 years and over		0	0	0	0	0	0	0	0	0	0	0	0
Age not stated	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	552	3	1	0	1	1	4	21	174	189	116	36	6

REPORTED CASES AND DEATHS FROM ACUTE ANTERIOR POLIOMYELITIS IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Sex

	N	ale	Fe	male——	То	tal
AGE GROUPS	Cases	Deaths	Cases	Deaths	Cases	Deaths
Under 1 year	3	1	3	0	6	1
1 year	. 13	0	5	0	18	0
2 years	24	0	17	2	41	2
3 years	24	3	14	1	38	4
4 years	19	2	15	0	34	2
		-				
Under 5 years	83	6	5 4	3	137	. 9
5 to 9 years	109	8	75	6	184	14
10 to 14 years	80	9	45	5	125	14
15 to 19 years	32	2	23	3	55	5
20 to 24 years	õ	1	16	3	21	4
25 to 34 years	7	2	13	1	20	3
35 to 44 years	7	2	3	1	10	3
45 to 54 years	0	1	0	0	0	1
55 to 64 years	0	ō	0	Ō	0	0
65 years and over	0	9	0	1	0	1
Age not stated	0	0	0	0	0	0
Total	323	31	229	23	552	54

REPORTED CASES OF SCARLET FEVER IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Months

,					N	IMBE	ROF	CASES	š				
AGE GROUPS	Total	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Under 1 year	23	3	2	3	7	4	1	1	0	0	0	0	2
1 year	111	12	11	16	23	17	11	3	1	2	3	5	7
2 years	285	21	35	54	54	39	25	13	5	3	4	13	19
3 years	338	30	41	61	75	45	16	11	4	6	7	14	28
4 years	411	44	44	74	64	67	26	10	6	5	13	22	36
•													
Under 5 years	1168	110	133	208	223	172	79	38	16	16	27	54	92
5 to 9 years		213	365	512	506	451	195	35	19	39	80	138	188
10 to 14 years		99	171	307	267	239	75	13	6	9	27	41	76
15 to 19 years		41	65	105	101	62	13	1	0	5	3	12	29
20 to 24 years		23	27	36	37	29	7	1	2	1	2	3	12
25 to 34 years		27	44	54	35	27	7	5	2	0	0	6	6
35 to 44 years	88	6	10	25	22	8	4	0	0	0	2	4	7
45 to 54 years	38	1	10	8	6	8	0	0	1	0	0	1	3
55 to 64 years	7	1	1	1	2	2	0	0	0	0	Ó	ō	0
65 years and over	0	0	0	0	0	0	0	Ó	Ô	Ō	ō	Ó	0
Age not stated	0	Ó	0	O	0	Ó	0	Ō	0	ŏ	ŏ	Ŏ	Ō
Total	6202	521	826	1256	1199	998	380	93	46	70	141	259	413

REPORTED CASES AND DEATHS FROM SCARLET FEVER IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Sex

	N	ale——	Fe	male	То	tal——
AGE GROUPS	Cases	Deaths	Cases	Deaths	Cases	Deaths
Under 1 year	11	0	12	0	23	0
1 year	65	1	46	0	111	1
2 years	149	1	136	0	285	1
3 years	187	1	151	0	338	1
4 years	208	ō	203	0	411	0
- •	-					
Under 5 years	620	3	548	0	1168	3
5 to 9 years	1406	1	1335	2	2741	3
10 to 14 years	662	ō	668	0	1330	0
15 to 19 years	264	0	173	1	437	1
20 to 24 years	89	0	91	1	180	1
25 to 34 years	98	1	115	0	213	1
35 to 44 years	41	ō	47	1	88	1
45 to 54 years	26	i	18	ō	38	1
55 to 64 years	3	0	4	0	7	0
65 years and over	Õ	0	0	0	0	0
Age not stated	0	Ō	0	Ō	0	0
Total	3203	6	2999	5	6202	11

REPORTED CASES OF TUBERCULOSIS IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Months

					XI	IMRE	ROF	CASES	·				
AGE GROUPS	Total	Jan.	Feb.	Mar.						Sept.	Oct.	Nov.	Dec.
Under 1 year		0	0	1	0	2	2 5	0	2	1	0	0	1
1 year		0	1	1	0	1	5 1	1	1	2	1	0	0
3 years	10	ō	ō	1	Ō	2	1	1	2	ō	1	Ŏ	2
4 years	9	0	1	0	1	3		1		1			
Under 5 years		0	3	4	1	8	11	4	7	4	4	2	3
5 to 9 years		6 4	4	გ 6	ა 5	$\tilde{\tilde{5}}$	12 5	6	8	1	4	5 5	7
15 to 19 years	234	$\frac{24}{31}$	25 31	18 34	26 39	19 21	23	16 20	18 35	15 31	$\frac{17}{21}$	11 25	22 21
20 to 24 years	784	75	91	80	57	68	$\frac{40}{77}$	57	74	50	64	25 58	38
35 to 44 years	632	$\frac{52}{45}$	$\frac{52}{42}$	81 44	53 49	47 48	65 50	56 60	47 58	51 54	57 52	30 39	41 40
55 to 64 years	436	38	30	37	43	32	45	37	33	30	25	34	52
65 years and over Age not stated		22 3	23 3	17	$\frac{24}{4}$	23 2	30 3	17 9	24 9	20 6	19	16 2	28 3
_													
Total	3475	300	308	325	304	275	361	283	316	263	265	220	255

REPORTED CASES AND DEATHS FROM TUBERCULOSIS IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Sex

	M	[ale	Fe	male	To	tal——
AGE GROUPS	Cases	Deaths	Cases	Deaths	Cases	Deaths
Under 1 year	4	ā	5	8	9	13
1 year	5	5	9	5	14	10
2 years	5	1	4	1	9	2
3 years	4	1	6	1	10	2
4 years	4	1	5	2	9	3
Under 5 years	22	13	29	17	51	30
5 to 9 years	21	2	18	~i	39	š
10 to 14 years	$\overline{27}$	3	33	$1\overline{2}$	60	15
15 to 19 years	112	17	122	43	234	60
20 to 24 years	142	64	207	78	349	142
25 to 34 years	407	152	377	167	784	319
35 to 44 years	422	242	210	117	632	359
45 to 54 years	465	294	116	73	581	367
55 to 64 years	347	263	89	50	436	313
65 years and over	187	158	76	72	263	230
Age not stated	33	0	13	0	46	0
Total	2185	1208	1290	630	3475	1838

LOCAL HEALTH ADMINISTRATION

REPORTED CASES OF TYPHOID FEVER IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Months

,			-		NI	JMBE	ROF	CASES	š				
AGE GROUPS	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Under 1 year	0	0	0	0	0	0	0	0	0	0	0	0	0
1 year	0	0	0	0	0	0	0	0	0	0	0	0	0
2 years	3	0	1	0	0	0	0	0	0	2	0	0	0
3 years		0	0	0	1	0	0	0	1	0	0	0	0
4 years		0	0	0	0	0	0	0	0	0	0	0	0
Under 5 years	5	0	1		1		0	-0	1		0	0	0
5 to 9 years	$\tilde{2}$	ě	ō	Ĩ	ō	ő	Õ	ō	ī	0	0	0	0
10 to 14 years	7	ŏ	Ŏ	ō	Ŏ	ĭ	Õ	í	2	3	Õ	Ō	0
15 to 19 years	7	1	Õ	ĭ	í	1	ŏ	ō	1	2	Ō	Ò	0
20 to 24 years	4	õ	ň	ō	ī	õ	ň	ő	ō	1	í	í	0
25 to 34 years		Ŏ	Ŏ	ž	8	6	4	ĭ	ĭ	ō	ī	ō	0
35 to 44 years		ň	ň	5	ĭ	ĭ	ô	õ	ī	ŏ	ī	2	1
45 to 54 years	- 8	õ	õ	ĭ	3	ō	ŏ	ŏ	î	1	ī	ō	1
55 to 64 years	7	ŏ	Ď	õ	5	ő	ň	ŏ	ō	ō	2	ŏ	ō
65 years and over	3	ŏ	ŏ	ĭ	ŏ	ŏ	ŏ	ĭ	ĭ	ň	ō	ň	ŏ
Age not stated	ŏ	ŏ	ŏ	õ	ŏ	ő	ŏ	ō	ō	ŏ	ŏ	ŏ	ŏ
. Total	80	2	2	11	20	9	4	3	9	9	6	3	

REPORTED CASES AND DEATHS FROM TYPHOID FEVER IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Sex

AGE GROUPS Cases Deaths Cases Deaths Cases Deaths Under 1 year	_
1 year 0 0 0 0 2 years 0 0 3 1 3 3 years 2 0 0 0 2	ths
1 year 0 0 0 0 2 years 0 0 3 1 3 3 years 2 0 0 0 2	0
3 years 2 0 0 0 2	0
	1
4 years 0 0 0 0 0	0
	0
	_
Under 5 years 2 0 3 1 5	1
5 to 9 years	0
10 to 14 years 6 0 1 0 7	0
15 to 19 years 4 6 3 2 7	2
20 to 24 years 0 0 4 0 4	0
25 to 34 years	2
35 to 44 years	0
45 to 54 years	0
55 to 64 years	2
65 years and over	1
Age not stated 0 0 0 0 0	0
Total 26 3 54 5 80	8

REPORTED CASES OF WHOOPING COUGH IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Months

,					NI	JMBE	ROF	CASES	š' ———				
AGE GROUPS	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Under 1 year	239	26	17	23	15	20	11	19	21	24	20	23	20
1 year	259	22	23	14	10	15	19	36	26	24	25	31	14
2 years	287	22	17	15	12	17	27	30	27	35	21	30	34
3 years	340	27	28	26	13	22	25	37	31	30	22	41	38
4 years	341	21	24	27	18	19	22	40	30	22	27	43	48
Under 5 years	1466	118	109	105	68	93	104	162	135	135	115	168	154
5 to 9 years		115	94	108	61	93	113	136	95	119	113	185	178
10 to 14 years	172	13	11	12	13	14	10	15	17	17	12	18	20
15 to 19 years	19	3	3	1	1	3	3	1	0	1	2	1	0
20 to 24 years	4	1	0	0	0	0	0	1	1	0	0	1	0
25 to 34 years	18	1	0	1	0	1	5	2	2	1	0	2	3
35 to 44 years	4	0	1	0	1	0	1	1	0	0	0	0	0
45 to 54 years	0	0	0	0	0	0	0	0	0	0	0	0	0
55 to 64 years	3	0	0	1	0	0	0	2	0	Ó	0	0	0
65 years and over	1	0	. 0	0	0	1	Ó	0	0	0	0	0	0
Age not stated	0	0	0	Ó	0	0	0	Ô	0	0	0	Ó	0
m-+-1													
Total	3097	251	218	228	144	205	236	320	250	27 3	242	375	355

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REPORTED CASES AND DEATHS FROM WHOOPING COUGH IN NEW JERSEY

For the Calendar Year 1944, by Age Groups and Sex

AGE GROUPS	Cases	Deaths	Cases	male—— Deaths	Cases	tal——— Deaths
Indon 1 man	100	_	110		. 880	•
Under 1 year	123	o o	116	4	239	9
1 year	130	Ų.	129	1	259	1
2 years	140	0	147	0	287	0
3 years	160	0	180	0	340	0
4 years	173	0	168	0	341	0
Under 5 years	726	5	740	5	1466	10
5 to 9 years	659	ñ	751	ŏ	1410	ñ
10 to 14 years	75	ŏ	97	ŏ	172	ŏ
15 to 19 years	9	0	10	0	19	0
20 to 24 years	0	0	4	Õ	4	Ŏ.
25 to 34 years	10	0	8	0	18	0
35 to 44 years	1	0	3	Ō	4	0
45 to 54 years	0	0	0	0	0	0.
55 to 64 years	1	0	2	0	3	0
65 years and over	0	0	1	0	1	0
Age not stated	0	0	0	0	0	0
Total	1481	5	1616	5	3097	10

Negro Health Program

Year Ending June 30, 1945

By J. EARLE STUART, M.D., M.S.P.H., Consultant

It is necessary to stimulate community responsibility for health through education of local resident groups including representatives of health agencies. Practical health education must be followed by group action to obtain the public health services that are designed to discover disease early when people are apparently well.

Mass chest X-ray examinations for adults, diphtheria immunizations for rural school children, blood tests and periodic complete health examinations are obtained if the health meetings are to be of real value.

Sub-standard living quarters continue to retard many efforts for controlling disease. We recognize housing as a positive factor in raising the physical, emotional and social efficiency of the population.

The subjects for health meetings were centered around the disorders of senescence, namely, heart disease, cancer, hypertension; communicable diseases, tuberculosis and venereal diseases, and housing and health.

I. HEALTH EDUCATION OF THE MASSES

A. Health Meetings:

Local organizations, clergy, school personnel and organized health units sponsored health educational meetings throughout the State. Lectures were given by the Consultant and 23 physicians of the New Jersey State Medical Association.

B. Literature:

Health educational literature was distributed by meetings and by nurses when making home visits. Requests came to the office from physicians and organizations for health material for waiting rooms and places of business.

C. Health Motion Pictures:

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The lectures were sometimes supplemented with health motion pictures on the respective subjects. This service was somewhat curtailed this year because of lack of personnel. The films used were:

Venereal Diseases:

Plain Facts
Fight Syphilis
With These Weapons

Tuberculosis:

Good-bye Mr. Germ They Do Come Back Let My People Live

Cancer:

Choose to Live

Other:

How the Mosquito Spreads Diseases Save A Day

D. Another media used to disseminate health information was the radio. Time was granted on Stations listed below:

```
WTTM, Trenton—"The Value of an X-ray Examination." WTNJ, Trenton—"The Value of an X-ray Examination." WAAT, Newark—"Healthy Family in a Healthy Home." WBAB, Atlantic City—"National Negro Health Week." WCAM, Camden—"National Negro Health Week."
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A pressing from the United States Public Health Service was loaned to the State and used over Stations WTTM in Trenton, WCAM in Camden and WBAB in Atlantic City, during National Negro Health Week.

E. Conferences were held with various representatives of health associations and tuberculosis leagues, community center directors, Y. M. and Y. W. C. A. executive secretaries and public health nurses and social workers, for the promotion of educational, case-finding programs and immunization in the rural areas. Co-operation was received from the following:

Atlantic County Tuberculosis and Visiting Nurse Association.

Atlantic City Graduate Nurses' Association.

Atlantic City Health Department—Health Officer.

Burlington County Health Association—Executive Secretary and Social Worker.

Cinnaminson School in Riverton-Principal.

NEGRO HEALTH PROGRAM

W. R. Allen School, Burlington-Principal.

State Planning Board-Mr. Vanderlip.

Carver Center Y. M. C. A.—Director.

Institutions and Agencies-Mr. Smith.

Camden County Tuberculosis League-Social Worker and Executive Secretary.

State Dental Health Program.

State Federation of Colored Women's Clubs.

Lawnside Community Center-Director.

Cumberland County Tuberculosis League—Executive Secretary.

Essex County Tuberculosis League—Negro Health Worker.

Newark Health Department—Health Officer.

Long Branch Health Department-Health Officer.

Red Bank Health Department—Health Officer.

Asbury Park Health Department-Health Officer.

Warren County Tuberculosis League-Executive Secretary and Social Worker.

Migratory Labor Board.

King Farms-Nurses' Training Classes.

.Public Health Nurses (Maternal and Child Health Bureau), Port Norris, Gouldtown and Haleyville.

Middlesex County Tuberculosis Association—Executive Secretary.

Union County Tuberculosis League—Executive Secretary.

Ocean County Tuberculosis and Health Association—Executive Secretary.

F. Demonstration Clinics:

Immunization clinics to administer diphtheria toxoid and smallpox vaccine and whooping cough and diphtheria toxoid combined were held in the rural South Jersey area, namely Port Norris, Haleyville, Gouldtown, Lawnside and East Berlin, partly for their educational value. The Well-Baby Clinic and Immunization Clinic was held again this year in Burlington as a means of pointing out the need for this service.

G. Special Observances:

This Program assumed the leadership of the 31st National Negro Health Week celebration in New Jersey. A State meeting was held in Trenton with representatives from 13 counties present to receive "Certificates of Merit" from Doctor Roscoe C. Brown of the United States Public Health Service for outstanding participation in the promotion of public health. Two plaques were presented from this Department, one to Burlington County and the other to Atlantic County for effective participation in health educational and case-finding programs. Guest speakers were Mrs. Estelle M. Riddle of the National Nursing Council for War Service, and Doctor Walter G. Alexander, member of the N. J. State Board of Health.

Statistical Summary:

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A.	Total number health educational meetings	72
	Counties participating	14
	Cities participating	41
	Physicians lecturing	23
	Lectures by consultant	8
В.	Health educational literature—distribution	26,626
	By nurses—Home visits	
	At meetings 9,487	
	From office	
C.	Number of different films used	9
	Number of showings	17
D.	Total number radio broadcasts	5
E.	Total number conferences and interviews	29
F.	Total number health clinics	6
	Total number babies examined—Burlington Clinic	107
	Total receiving diphtheria toxoid	157
	Total receiving smallpox vaccine	45
	Total receiving combined diphtheria and whooping cough toxoid	22

II. CASE-FINDING PROGRAMS

A. Tuberculosis:

X-ray examinations of the chest were offered the adult populations in the towns listed below. The National X-ray Surveys Company of Orange, New Jersey provided the 35 mm. photo-fluorograms. The films were read by this Consultant. Follow-up on positive cases was done by the county tuberculosis associations and local health departments.

Extensive publicity preceded the surveys including home visits with appointment slips by nurses and block leaders in each block, the press, the radio and the church pulpits. The necessary printing was paid for by the local health departments and the X-ray films were paid for from the Social Security funds for this program.

During the past five years (since the beginning of this program) a total of 33 chest X-ray surveys have been sponsored by this program and a total of 10,277 persons have had a chest X-ray examination through this effort. The surveys for this year and the total number of persons X-rayed are listed:

		1,438
Trenton		
Orange		
Bridgeton	111	
Long Branch	311	
Red Bank	98	
Asbury Park	141	

NEGRO HEALTH PROGRAM 57 Report—Findings: Reinfection tuberculosis (new and old) 12 Healed primary infection 318 Non-tuberculosis pathology 74 Negatives 432 (This report does not include the Orange Survey.)

The children of the Lawnside Public School were patch tested for tuberculosis. The patches were read by this Consultant. Through the co-operation of the Camden County Tuberculosis League, the positive reactors were X-rayed in the trailer of the Philadelphia Tuberculosis and Health Association. The films were paid for by this Department.

Total number patch tested	189
Positive reactors	
Number X-rayed	45
Tuberculous suspects	
Negatives	124

B. Venereal Diseases:

Mass blood testing was done at health educational meetings, at the chest X-ray survey in Orange, and as a special program for the Lawnside Community Center. All of the blood testing was done on the volunteer basis and was more or less an experimental idea.

Total number persons blood tested at health meetings	92	
Total number blood tested at Orange Survey	7 5	
Total number blood tested at Community Center	105	
		272
Number new positive cases of lues found (all are under treatment with	private	
physicians)		8

III. Nursing Services

On the staff of this program are three Public Health Nurses doing generalized nursing in the North, South and Central parts of New Jersey. Their duties consist of arranging health educational meetings through contacts with pastors of churches, school personnel, key organizations, community center directors and Y. M. and Y. W. C. A. group leaders. Their first contacts however, are with the local health departments and county tuberculosis and health associations and other official health agencies. This is to learn the need of the respective areas and to avoid duplication of services.

Publicity work for the free chest X-ray surveys is under their direct supervision which includes the organization of a community publicity committee,

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planning the block system for home contacts, placing posters in places of business and making talks in churches.

The nurse in the rural South Jersey area makes a great deal of home visits to learn the needs of her people and to acquaint them with the facilities available. There is a decided need for public health nursing in the southern part of New Jersey, particularly, because of the sub-standard living conditions and the limited amount of medical service available.

One of our nurses is loaned on the part-time basis to the Maternal and Child Health Bureau for the Lawnside and East Berlin area. She is in charge of the Baby-Keep-Well Station and does school nursing.

We are very pleased that our nurses have been well received in the homes and their assistance has been greatly appreciated by the local health and welfare agencies.

NEGRO HEALTH PROGRAM

IV. STATISTICAL SUMMARY

Communities	Number Meetings	Approximate Attendance	Films	Blood Tests	x-ray Sur.	Patch Tests	Vaccine	Diph. Toxoid	Com. D. and Whooping C. Toxid	Counties
Absecon	1	75		18						Atlantic
Atlantic City	1 1	130	• • •			• • •	• • •	• • •	• • •	
Pleasantville	7	34	• • •	8	• • •	• • •	• • •	• • •	• • •	
Moorestown	4	185	1					• • • •	• • •	Burlington
Burlington Beverly	ʻi	25				• • •		65	• • •	
-	_			•••	•••	•••	•••	•••	•••	
Camden	1	200	1	• • •	• • •	• • •	••;	• • •	14	Camden
East Berlin Pennsauken	i	70					4	• • •	14	
Merchantville	1	75				• • •				
Lawnside	9	1,165	3	138		189	15	34	8	
Ocean City	3	125	2	32				• • •	• • •	Cape May
Bridgeton				.	1.11					Cumberland
Gouldtown			• • •				15	7		
Haleyville	• •		• • •	• • •	• • •	• • •	7	17	• • •	
Port Norris	• •		· · · ·					34		
Vineland	1	100						• • •		
Newark	9 4	$^{1,350}_{300}$	2	75	602	• • •		• • •		Essex
Oldingo IIIIIIII	•	300	• • • •		002		• • •		•••	
Glassboro	1	65			• • •	• • •	• • •	• • •	• • •	Gloucester
Woodbury	1	100	• • •	• • •	• • •	• • •	• • •	• • •	• • •	
Trenton	1	300			175					Mercer
Princeton	1	30	• • •	• • •		• • •	• • •	• • •	• • •	
Woodbridge	2	200						•		Middlesex
Carteret	2	50						• • • •		
Asbury Park	1	450			141					Monmouth
Red Bank	.,	. 450			$\frac{141}{98}$					Monnouth
Long Branch				• • •	311			• • •	•••	
Lakewood	1	40								Ocean
Toms River	2	65		• • •				• • •	• • • •	Ocean
Salem	1	40	2							9-1
Woodstown	i	31	ĩ	• • •						Salem
							• • •			
Montclair Elizabeth	4 6	$\frac{225}{1.180}$		• • •	• • • •	• • •			• • •	Union
Roselle	1	200	1						• • •	
Summit	3	150	ĩ							
Plainfield	3	300			• • •		• • •	• • •	• • • •	
Vauxhall Rahway	1	$\frac{200}{175}$				• • •				
				• • • •	• • • •	•••	•••		•••	
Washington	1	125	1		• • • •			•••	•••	Warren
•	72	7,805	16	271	1,438	189	45	157	22	

Report of the Tuberculosis Control Program

For the Year Ending June 30, 1945

By A. Joseph Hughes, M.D., Chief

The TB Control Program has greatly expanded during the past fiscal year. The Bureau of Industrial Health continues to explain the mass x-ray examinations while contacting industry in its regular activities. The Bureau of Local Health Administration continues to direct the follow-up activities of cases screened out by the Division of Tuberculosis Control.

This Program now has on order three transportable 70 mm. photo-fluoro-graphic units and one mobile x-ray laboratory, containing an x-ray room, a dark room and dressing room facilities. This additional equipment will be used to further expand the case-finding activities.

In the past year 22 surveys were conducted, 19 in industry and three among the State institutions. This brings the total number of surveys conducted since the inauguration of this program to 54. A total of 122,038 small films and 2,264 standard 14x17 plates have been taken, and the unit has operated in 16 out of the 21 counties in the State.

The central office has been moved to new quarters at 172 W. State Street, Trenton. Both the personnel and the office equipment are being expanded to handle the growing case-finding program. Plans are under way for moving the present small dark room to new larger quarters.

The field staff has been increased to include five technicians, who are well trained in techniques of photoroentgenography. The office personnel is now six in number. A nursing consultant in tuberculosis assigned by the United States Public Health Service, who is serving in a long-needed capacity, completes the present staff.

The industrial case-finding program continues as a co-operative effort on the part of the medical profession, labor, management, local health authorities and the State and county tuberculosis leagues.

The TB Program also has on order sufficient equipment to adequately set up several clinics in order to expand the State's present clinical facilities.

Industry has been quick to recognize the value of this service, both as a measure of increasing industrial worker efficiency and as a means of con-

tributing in large measure to the eradication of the disease. In fact, both management and labor have responded so whole-heartedly that there are now on schedule in industry alone well over one hundred thousand persons. With the increased appropriations, which allowed for the purchase of the new units and other expansions mentioned above, facilities will be available to attempt to meet these commitments.

With this new, enlarged Program in operation many more cases of tuberculosis will be discovered in the early stages, when so much can be done to rehabilitate the individual.

There follows a summary of x-ray surveys conducted since the inception of this Program in August, 1942.

SUMMARY OF X-RAY SURVEYS

A.	Number of surveys completed	54
	1. Industrial surveys	ı
	2. Surveys for Negro Health Program	
	3. Surveys for State institutions	;
	4. U. S. Coast Guard survey	
В.	Number of persons x-rayed	114,751
	1. Persons on whom one or more readable x-ray plates were	
	obtained	•
	2. Persons on whom one or more x-ray plates were declared not	
	readable 2,437	

C. Surveys by counties—16 counties out of 21 represented; 1 survey in New York City:

	Number	Number Persons
County	Surveys	x-rayed
Atlantic	1	1,543
Bergen	8	7,721
Burlington	4	2,710
Camden	3	30,899
Cumberland	2	2,380
Essex	7	23,281
Hudson	5	4,526
Hunterdon	1	1,156
Mercer	1	1,586
Middlesex	10	11,032
Monmouth		13,752
Morris	1	958
Salem	2	2,674
Somerset	3	4,740
Union		4,075
Warren	1	756
New York City		962
	-	
	54	114,751

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TUBERCULOSIS CONTROL PROGRAM

D.

Findings:		
1. Findings of little significance	19,86	50
 a. Areas of fibrosis or calcifications or both b. Thickened pleura c. Bone abnormalities, anomalies and other insignificant findings 	16,608 1,588 1,664	
2. Significant findings	7,05	58
a. Abnormal cardio-vascular findings	5,048	
b. Probable reinfection tuberculosis	1,177	
2. Moderately advanced tuberculosis		
3. Far advanced (active)		
c. Findings suspected of being indicative of a tuberculous lesion	433	
d. Findings suspected of being indicative of chest pathology other than tuberculosis and cardio-vascular 1. Suspected pneumoconiosis	395	
8. Suspected cyst	E	
e. Military service 3 1. Mass calcification 3 2. Marked pleural adhesions 2	5	

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	3. Significant tuberculous findings classified by extent and activity:	
	b. Probably reinfection tuberculosis	
	As to Extent:	
	1. Minimal tuberculosis 827 or 70.26	
	2. Moderately advanced tuberculosis 254 or 21.58	
	3. Far advanced (active)	
*	plasties, pneumothoracies, etc.) 48 or 4.08	
	As to Activity:	
	1. Probably active	
	2. Activity questionable	
	3. Probably arrested	
E.	X-ray film used (plates taken)	124,302
	1. 35 mm. plates taken	
	2. 4x5 plates taken	
	3. 14x17 plates taken	
F.	Number of persons referred for follow-up	1,711

Report of the Bureau of Venereal Disease Control

For the Year Ending June 30, 1945

By GLENN S. USHER, M.D.,* Chief

The advent and successful application of rapid treatment methods for syphilis and gonorrhea has materially altered the outlook of venereal disease control. Penicillin has reduced the time required to cure cases of early syphilis from 18 months to eight days, and in gonorrhea the time required has been reduced from a matter of weeks or months to four hours. Of course, additional periods of observation are required to discover the occasional cases which fail to respond to this type of treatment.

The first half of this fiscal year this Department provided penicillin and paid for hospitalization for the treatment of 357 gonorrhea patients. In the second half of the year we provided penicillin treatment for 446 gonorrhea patients. When the period of time for completion of penicillin treatment of a gonorrhea patient was reduced to four hours the provision of hospitalization was eliminated for this disease and treatment was returned to an out-patient basis. This new policy was announced on June 1st, to take effect on July 1, 1945.

In the first half of the fiscal year penicillin and hospitalization was provided for the treatment of 95 cases of early syphilis, and in the second half of the year this treatment was provided for 168 patients. These were mostly cases with chancre or secondary lesions present and therefore very highly infectious.

Undoubtedly, many more patients were treated with penicillin by private physicians and paid for their treatment. There can be little doubt that the rapid cure of these highly infectious patients will have a significant effect upon the spread of the disease in the population.

^{*} Surgeon U. S. Public Health Service.

MILITARY PROGRAM

We are receiving an increasing volume of reports of men discharged from military service who have been treated for syphilis or who were found to have positive blood tests at the time of discharge. During the year 269 such reports were received. These men have been interviewed to interpret to them their diagnoses and treatment needs, and to advise them in regard to treatment facilities within their respective communities. Infectiousness is not a problem in these cases since the military forces do not discharge infectious cases until they have been given sufficient treatment to render them non-infectious.

Examinations during the year at the two armed forces induction stations in this State (in Newark and Camden) discovered 1,060 persons with positive blood tests or symptoms or history of syphilis. Of these, 682 were inducted. In addition, 294 cases of gonorrhea were discovered of whom 198 were inducted. Treatment of men accepted for military service then became the responsibility of the military authorities. There were, however, 378 cases of syphilis and 96 cases of gonorrhea rejected for military service, who then became the responsibility of the civilian health officials. All were followed up by letter and those who failed to place themselves under medical care were investigated by public health officers. Even many of the men accepted for military service required follow-up if they were in an infectious stage during the furlough period allowed between examination at the induction station and final induction at a reception center.

Most of the venereal disease cases discovered at the induction stations are interviewed by public health nurses assigned by the Bureau to those stations.

Military establishments have continued to report information relative to sources of infection of men acquiring venereal diseases as the result of exposures in New Jersey. During the year 2,531 such contact reports have been received and prompt investigation made. Whenever a tavern has been named as a meeting place, it has been reported to the Department of Alcoholic Beverage Control. Suspected houses of prostitution have been referred to the State Police or to the local health officer for referral to local police. Representatives of the Bureau have assisted in the investigation and arrangement for examinations and treatment of persons named as sources of infection. Also, representatives of the Bureau have assisted in the investigation and either prosecution or social rehabilitation of persons found to be involved in prostitution and sex delinquency.

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BUREAU OF VENEREAL DISEASE CONTROL

MILITARY CONTACTS BY COUNTY AND LARGE CITY, JULY 1, 1944 TO JUNE 30, 1945

(Note: This should not be taken as an indication of the relative prevalence of venereal diseases in these localities. The rate of infection of military personnel is influenced by many factors, such as the proximity of military establishments, adequacy of recreational facilities, popularity of the place for leaves and furloughs, amount of prostitution, etc.)

Atlantic County (Atlantic City, 185)	194
Bergen County	55
Burlington County	47
Camden County (Camden, 168)	221
Cape May County	63
Cumberland County	105
Essex County (Newark, 618)	727
Gloucester County	34
Hudson County (Jersey City, 113)	219
Hunterdon County	6
Mercer County (Trenton, 215)	227
Middlesex County (New Brunswick, 42)	69
Monmouth County (Asbury Park and Neptune, 168)	275
Morris County	49
Ocean County	22
Passaic County (Paterson, 47)	65
Salem County	35
Somerset County	10
Sussex County	9
Union County	92
Warren County	7
Total	2,531

During the year 831 referrals were made to the Department of Alcoholic Beverage Control of taverns and hotels named as places of rendezvous or exposure to venereal infection. Also, in 708 cases either referral was made to the State Police or the recommendation was made to the local health officer that referral be made to the local police.

CASE-FINDING AND CASE-HOLDING

Public health nurses of the Bureau continue to assist local health officers, particularly in the contact tracing and case-holding aspects of the Venereal Disease Control Program. These nurses are stationed in Pitman, Englewood, Bridgeton, Vineland, Dover, Somerville, Plainfield, Camden, Passaic, Salem, Hackensack, Weehawken, Red Bank, Paterson, Trenton and Atlantic City. In addition, a part-time nurse is assigned to the Camden Induction Station and another to the Newark Induction Station. The nurse assigned to Plain-

field handles cases in the area surrounding Plainfield but not in the city itself. Most of the nurses cover large rural areas in addition to the cities to which they are assigned. In addition, public health nurses of the Bureau of Local Health Administration cover certain areas of the State which are not covered by nurses of this Bureau. Upon the return of the four nurses of this Bureau who are in the military service, it will be possible to make assignments to additional areas of the State.

The advent of rapid treatment of gonorrhea and early syphilis has reduced the responsibilities of the nurses with respect to case-holding. With most of the infectious cases receiving penicillin treatment, there are fewer cases who need to be visited repeatedly in order to keep them coming for treatment week after week for 18 months. This permits them to devote a greater proportion of their time to interviewing infectious patients to learn the source of infection and exposed persons and to arrange for the examination and, if necessary, treatment of the contacts named. Procedures have been inaugurated which will enable them to extend a greater amount of this service to private patients in order to make this service for private patients more nearly comparable with that which is extended to clinic patients. Physicians are making progressively greater use of public health nurses for this purpose.

TREATMENT

The trend from clinic to private physician care as a result of improved economic conditions has continued. Shortened treatment schedules have also contributed to the decrease in clinic loads. The approximate average case load of the clinics in New Jersey for the year ending June 30, 1942 was 9,000; for the year 1943, 7,500; for the year 1944, 6,000; and for the present year, 5,750. The number of clinics co-operating with the Department this year was 78.

The number of patients for whom penicillin treatment was provided by this Department has been given above. In addition, penicillin and other forms of rapid therapy were provided for a number of patients by county and city facilities.

Diagnostic Procedures

The Bureau has continued to promote the use of its gonococcus culture service, both for delivered specimens and specimens sent through the mail. Culture outfits are provided at 108 stations throughout the State. The Newark Induction Station is using the direct service provided by the laboratory in Newark for routine cultures of all women examined for military service and for those men who have clinical evidence or history of gonorrhea

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BUREAU OF VENEREAL DISEASE CONTROL

within three months. The Camden Induction Station is utilizing the mail service for the same purpose.

The number of specimens received from all sources for gonococcus cultures is given below:

	Mail Specimens	All Specimens
January-June, 1943	1,463	3,571
July-December, 1943	2,694	5,143
January-June, 1944	4,196	7,199
July-December, 1944	6,585	9,653
January-June, 1945	7,435	11,364
	22,373	36,930

The number of serologic tests for syphilis has continued to decrease from the all-high record of more than a million tests two years ago, at the height of the Selective Service blood-testing program. The number of tests reported this year by 105 laboratories in the State was 548,349 as compared to 715,511 tests reported last year by 95 laboratories.

Because of the war-time shortage of technical personnel, it was not possible to continue the inter-laboratory evaluation of the reliability of blood tests, as has been done in previous years. However, the Bureau continued to supply standard Mazzini antigen to laboratories throughout the State in order to promote uniformity of results.

PREMARITAL AND PRENATAL LAWS

The laws requiring blood tests of pregnant women and persons who apply for a marriage license continued to be a useful case-finding device, as shown by the tables which follow. Effort is made to insure adequate treatment for all infected persons discovered through the operation of these laws.

PREMARITAL BLOOD TESTS REPORTED BY APPROVED LABORATORIES IN NEW JERSEY

	Total Number of Tests	Number Positive	Percent Positive	Number of Persons Married
1938—(July-Dec.)	30,801	426	1.38	28,912
1939—(Full Year)	68,021	928	1.36	63,790
1940—(Full Year)	87,622	1,120	1.28	82,118
1941—(Full Year)	100,947	1,384	1.37	93,076
1942—(Full Year)	100,391	1,510	1.50	100,906
1943—(Full Year)	77,172	1,313	1.7	82,090*
1944—(Full Year)	66,435	1,205	1.8	72,168*
1945—(JanJune)	36,573	572	1.6	34,736*

^{*}Many of these persons had blood tests in military laboratories of this or other states.

PRENATAL BLOOD TESTS REPORTED BY APPROVED LABORATORIES IN NEW JERSEY

	Total Number	Number of Positive Results*	Percen t Positive
	14 whoer	1 Oshibe Resillis	1 USILIVE
1939—(Full Year)	42,863	640	1.49
1940—(Full Year)	52,940	735	1.39
1941—(Full Year)	62,852	874	1.39
1942—(Full Year)	78,774	1,263	1.60
1943—(Full Year)	58,376	794	1.36
1944—(Full Year)	66,804	886	1.3
1945—(Jan-June)	33,777	540	1.6

^{*}Positive tests contain probably 15% duplication. Number of different persons not known from all laboratories.

INDUSTRIAL PROGRAM

Efforts to interest individual industries in offering to employees blood tests for syphilis and examinations for gonorrhea have been continued by the Bureau of Industrial Health and by this Bureau, as opportunity offered. As blood specimens were received at the State Laboratory which were known to be employment or pre-employment tests, the positive cases have been followed up by letter and by personal visit if indicated. During the year this follow-up procedure was completed on 1,803 persons out of a total of 4,891 positive blood specimens which could be identified as industrial tests. Some of the remaining blood tests were repeat specimens on the same person. Others were tests of individuals living outside of New Jersey, and in other instances the follow-up procedure was incomplete for one reason or another.

The enactment by the State Legislature of Chapter 102 of Public Laws of 1945 has greatly stimulated the work of examining and treating migrant laborers. Special clinics were held at Cranbury, Hightstown, Freehold, Port Norris and Leesburg for the examination and treatment of migrant laborers. Employers and employees both are co-operating much better since the enactment of the new law.

In addition, drugs, clinic supplies and educational material were supplied to the Farm Security Administration to provide diagnostic and treatment service at their labor camps near Bridgeton, Swedesboro and Burlington. Public health nurses of the Bureau gave all possible assistance, especially in connection with case-finding and case-holding work.

A study by personnel of the Bureau of problems among the migrant farm laborers of New Jersey was published in the January 1945 issue of the *Journal of the Medical Society of New Jersey*.

Four new venereal disease laws were enacted this year by the State Legislature. Chapter 101 of P. L. 1945 deals with venereal disease examinations of certain court cases and of inmates of jails and other institutions. Chapter 102 requires venereal disease examinations of migrant laborers. Chapter 103 will protect the confidential nature of venereal disease information and records throughout the State.

Chapter 104 accomplishes the following: (1) it adds lymphogranuloma venereum and granuloma inguinale to the reportable venereal diseases; (2) it clarifies and strengthens the authority of health officers to require examinations of suspected persons and to quarantine persons likely to spread venereal diseases; (3) it provides for court order or commitment of persons who are considered likely to spread venereal diseases; (4) it gives the State Health Department concurrent jurisdiction with local health officers in all matters having to do with venereal diseases; (5) it directs the State Department of Health to define the stages of venereal diseases to be regarded under the law as infectious.

In accordance with this directive, the Department this year adopted by resolution a definition of the stages of venereal diseases to be regarded as infectious.

Chapter 101 incorporated the provisions of the resolution adopted by the Department on July 14, 1942. Accordingly, this resolution was repealed.

EDUCATION

Vee Dee, a news letter for health officers and clinics, was continued this year and has proved to be an effective means of keeping workers in touch with the State program.

As has always been the policy, pamphlets for the lay public and for professional persons have been distributed freely. Lectures are given and educational moving pictures are shown upon request.

Through membership on the Social Hygiene Committee of the New Jersey Tuberculosis League, the Advisory Committee on Social Hygiene Education to the State Department of Education, and the State Social Protection Committee, the Bureau worked in close co-operation with these agencies.

The Bureau of Industrial Health and the Negro Health Project have assisted in the distribution of educational material.

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Through local Selective Service boards and the induction stations, pamphlets have been distributed to men called for military service.

Cases of Venereal Disease Reported in New Jersey, January 1-December 31, 1944

	Gon	iorrhea	Sy_i	Syphilis		Chancroid		Population Rate		
County	M.	F.	M.	F.	M.	F.	Total	(1940) #	er M.	
Atlantic	7 2	67	221	272	1	0	633	124,066	5.1	
Bergen	77	24	228	201	0	0	530	409,646	1.3	
Burlington	49	38	70	72	0	0	229	97,013	2.4	
Camden	144	53	278	275	0	0	750	255,727	2.9	
Cape May	18	10	46	51	1	0	126	28,919	4.4	
Cumberland	66	22	111	138	1	0	338	73,184	4.6	
Essex	829	459	1,390	1,146	37	9	3,870	837,340	4.6	
Gloucester	46	4	61	81	0	1	193	72,219	2.7	
Hudson	63	58	267	269	1	0	658	652,040	1.0	
Hunterdon	27	4	43	60	0	1	135	36,766	3.7	
Mercer	117	114	432	385	1	0	1,049	197,318	5.3	
Middlesex	46	54	219	189	0	0	508	217,077	2.3	
Monmouth	99	44	251	252	0	0	646	161,238	4.0	
Morris	55	38	68	68	0	0	229	125,732	1.8	
Ocean	4	4	32	32	0	0	72	37,706	1.9	
Passaic	79	41	257	284	0	0	661	309,353	2.1	
Salem	49	7	66	71	0	0	193	42,274	4.6	
Somerset	21	4	54	42	0	0	121	74,390	1.6	
Sussex	3	3	18	16	1	0	41	29,632	1.4	
Union	109	60	332	290	3	2	7 96	328,344	2.4	
Warren	6	7	17	9	0	0	39	50,181	.8	
			1.161	4.00.0			44.645			
Totals	,	1,115	4,461	4,203	46	13	11,817	4,160,165	2.8	
Military Camps 2	2,250	11	620	• • • •	138	1	3,020	• • • • • •	• •	

Report of the Bureau of Dental Health

For the Year Ending June 30, 1945

By J. M. WISAN, D.D.S., M.S.P.H., Chief

The end of World War II was achieved by the combined activities of the United Nations—revealing again the advantage of co-ordination of democracies to defeat aggressor nations. Similarly has it been shown that national and state issues, among them health problems, can be solved most effectively by co-ordinating the efforts of all interested agencies.

Undoubtedly the progress of the Department's dental program is due largely to the willingness of representatives of health, education and welfare agencies to participate in the activities of State, county and local dental health committees. The following State agencies were represented on the State Dental Health Committee:

American Association of University Women of New Jersey

New Jersey Crippled Children's Commission

New Jersey Education Association

New Jersey Federation of Women's Clubs

New Jersey Health and Sanitary Association

New Jersey Health Officers Association

New Jersey League of Women Voters

New Jersey Tuberculosis League

New Jersey State Congress of Parents and Teachers

New Jersey State Dental Society

New Jersey State Department of Health

New Jersey State Department of Institutions and Agencies

New Jersey State Department of Public Instruction

New Jersey State Municipal Aid Administration

New Jersey State Organization of Public Health Nurses

New Jersey Welfare Council

State Federation of District Boards of Education in New Jersey

The report of the activities of the Bureau of Dental Health is presented under four headings coinciding with the functions of the Bureau.

I. PROVIDING CONSULTIVE SERVICES FOR LOCAL AND STATE DENTAL PROGRAMS

Chief of Bureau

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- 133 Consultive conferences with health department and school administrators dentists, dental societies, voluntary and official health and welfare agencies
 - 42 State and local dental health committee meetings
 - 70 Supervisory visits to demonstration and rural dental programs

Dental Aide and Senior Dental Hygienist

Conferred with administrators in 80 communities

Participated in 211 conferences

Presented 66 talks

Made 57 visits to clinic programs

Dental Supervisors

66 Conferences with dentists, school personnel and voluntary agencies

Inspections of school children treated by dentists in 31 communities

18 Dental Health Committee meetings

6 Meetings of dental societies

Supervisory visits to 112 communities

4 Dental health education talks

II. Collecting, Publishing and Distributing Authentic Dental Health Education Material

N	umber
	ribut ed
Routine	912
For Parents of Preschool Age Children	1,941
Going Through School With Healthy Teeth	521
Expectant Mother	466
Important Letter to High School Students	50
Dental Health Bibliography (provided by N. J. State Dental Society)	7 6
Useful Baby Molars	2,852
Questions for School Children	1,197
Problems for Parents	166
Suggestions for Use of Parents Leaflet	62
Questions About Your Teeth Answered (with Essex County Dental Society)	393
Questions About Your Teeth Answered (with Hudson County Dental Society).	1,569
Visual Education in Dentistry (published by Dental Digest)	50
Your Child's Teeth (published by American Dental Association)	340
Tommy's First Visit to the Dentist (published by A. D. A.)	132
Facts About Teeth (published by National Dental Hygiene Association)	317
Total number leaflets distributed	11.044

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BUREAU OF DENTAL HEALTH

	mber ributeđ				
Happily Entering School With Healthy Teeth	74				
Neglect of Teeth Is Personal Sabotage					
You Should See Your Dentist	275				
Dental Care Will Help You	20				
What Is Preventive Dentistry?	163				
Four Aids to Dental Health	10				
Total number posters distributed	546				
	mber ributed				
Dental Health (with N. J. State Dental Society)	1,629				
Source Unit on Dental Health for Schools of New Jersey	1,396				
Healthy Teeth	2,741				
Total number booklets distributed	5,766				
<u></u>	mber ributed				
Dental Care seals	2,918				
$N \iota \iota$	mber				
Forms Dist	ribute d				
Charts and record forms	71,758				
Films					
Let's Talk About Teeth					
How Teeth Grow					
Told by a Tooth					
Care of the Teeth Number of showings	398				
Value of a Smile					
The Smiles Have It Number of people in at-	22.206				
About Faces tendance The Student Flier	33,306				
Our Teeth					
Toothfully Yours (slide film)					
The Mortons Make Some Changes (slide film)					

III. CONDUCTING INVESTIGATORY, DEMONSTRATION AND EDUCATIONAL PROGRAMS

Dental surveys were conducted in 63 communities in order to obtain data concerning the prevalence of dental defects among school children. These data will be published in the Journal of the American Dental Association.

- 82 Dental Health programs instituted in local communities
- 3 Accredited dental health education courses:

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South Orange—Seton Hall College Bridgewater Township—New Jersey State Teachers College, Newark Trenton—New Jersey State Teachers College, Trenton

Source Units on Dental Health prepared:

- "Dental Health—A Challenge to School, Home and Community—A Source Unit for High Schools of New Jersey." Prepared by N. J. State Department of Health, Bureau of Dental Health; N. J. State Department of Public Instruction, Division of Health, Safety and Physical Education; and New Jersey Tuberculosis League
- "Healthy Teeth for Our Children—Four Study Outlines for Parent Education Groups." Prepared by N. J. State Department of Health, N. J. Tuberculosis League, N. J. State Department of Public Instruction, and N. J. Congress of Parents and Teachers

IV. Establishing Dental Treatment Programs for Low Income Children in Rural and Suburban Areas

July 1, 1944-June 30, 1945

The following tabulation describes the scope and the achievements of the treatment program:

						Operations						
Location	Type of Program	Number of Communities Included	Number of Dentists Employed	Number of Hours Dentists Operated	Number of Children Treated	Total Number of Visits	Teeth Extracted —Perm.	Teeth Extracted —Decid.	Fillings— Silicate and Silv. Am.	Other Operations	Total Operations	Number of Children Completed
Atlantic County Priva	te Office and											
	oile Clinic	5	2	207	134	421	56	163	897	129	1,245	123
Bergen County Priva	te Office	9	4	185	87	282	$\frac{10}{24}$	71	441	88	610	52
Burlington CountyPriva Camden CountyPriva	te Office	12	4	230	204	423	24	281	359	120	784	151
	oile Clinic	8	4	431	344	1.025	110	487	921	314	1,832	208
Cape May County Private Office and		· ·	-	101	011	1,020	110	101	021	OLI	1,002	203
Mol	oile Clinic	3	3	149	111	196	25	94	302	85	506	79
Cumberland County Private Office		6	2	184	119	329	23	115	179	103	420	63
Hunterdon County Rural		43	1	489	483	1,282	53	430	646	568	1,697	311
Middlesex County Priva				200	6.05	. 010	0.4	100	005			
	iler	-6	4	530	887 557	1,019	84	438	665	355	1,542	130
Monmouth County Privat		17 18	11 6	$^{1,237}_{447}$	182	$1,996 \\ 756$	156 53	$767 \\ 231$	$2,597 \\ 757$	$\frac{628}{164}$	$\frac{4,148}{1.205}$	420
Morris CountyPrivat North ArlingtonUrban		10	1	755	396	1,878	13	$\frac{231}{235}$	1,314	1,233	$\frac{1,205}{2,795}$	111 383
Ocean CountyPrivat	to Office	5	4	143	54	183	24	104	205	1,200 57	390	34
Orange	Clinie	1	3	630	534	1,043	45	261	713	167	1,186	118
Passaie CountyPrivat	te Office	i	ï	160	78	296	10	89	431	72	602	39
Paterson	Clinic	î	î	1,267	590	2,498	198	1,062	2,472	1,281	5,013	503
Somerset County Traile		14	ī	905	497	3,971	48	428	1,250	631	2,357	405
Sussex CountyPriva	te Office	10 .	5	191	120	272	44	165	230	31	470	52
Union CountyUrban	Clinic	2	2	28	213	771	21	221	614	139	995	49
Warren County Privat	te Office	9	5	72	54	101	17	56	83	24	180	24
		171	67	8,540	5,094	18,742	1,014	5,698	15,076	6,189	27,977	3,255

Report of Bureau of Industrial Health

July 1, 1944-June 30, 1945

By W. G. HAZARD, Acting Chief

The fiscal year ending June 30, 1945, was marked by a continued advance in industrial health, both as regards the program of this Bureau and non-official activities in the State generally.

Of the total amount budgeted for Bureau activities, approximately \$46,250, 94% or \$43,250 came from State funds, the remainder being federal grants-in-aid. This does not include the salaries of three federal employees who were loaned to the Bureau. The number of employees under State Civil Service was raised from five to seven.

Through increased personnel and through establishment of a specially equipped industrial hygiene laboratory valuable assistance was rendered to industry.

Coverage of Industry of State The following table shows the type of industry served.

TABLE I-Services to Industrial Plants

,	No. of	$No.\ of$	$No.\ of$	$No.\ of$
· · · · · · · · · · · · · · · · · · ·	Plants	Employees	Projects	Visits
Industry Group	Visited	in Plants	Handled	by Staff
Chemical and allied products	55	43,358	65	73
Food and kindred products	25	9,587	29	31
Iron and steel except machinery	23	24,063	25	• 25
Nonferrous metals and their products	17	9,721	18	18
Textile mill products and fibre	17	6,661	1 <i>7</i>	18
Stone, clay and glass products	16	7,322	17	22
Electrical machinery	13	63,767	21	24
Machinery (except electrical)	12	9,609	14	14
Transportation equipment	10	59,604	11	12
Paper, printing and allied industries	10	2,135	10	11
Apparel and other finished textiles	8	7,681	8	11
Lumber and timber basic products	6	983	6	6
Rubber products	6	6,867	7	7
Products of petroleum and oil	4	2,193	4	4
Miscellaneous industries	10	3,746	10	17
All Industry Groups	232	256,797	262	293

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Of the 232 different plants visited, 165 or 71% employed 500 workers or less. This figure shows that the Bureau filled a real need, for it has been frequently demonstrated that the smaller plants, rather than the larger ones, require more assistance from outside agencies in industrial hygiene activities.

Of the 293 visits made by staff members to plants, 157 or 54% were requested and 46% self-initiated. This was an increase in requests over last year when 48% of the plant visits were requested. The figure for 1942-1943 was only 25%. The steady increase in proportion of plant visits made as a result of such direct requests is healthy, for it shows that the consultation services of the Bureau are in increasing demand. Since the Bureau has no regulatory powers, it must "sell" its services on their own merits.

Services offered by the Bureau were of two general types: (1) environmental engineering (assistance with plant ventilation, lighting, control of dusts, fumes, gases, and the like), and (2) medical and nursing consultation for the improvement of plant health activities. During the 262 projects handled, 216 environmental engineering services were given (57% of the total services), and 164 medical-nursing services were given (43% of the total services). Because of scarcity of nursing personnel occasioned by the war, the two vacancies for nurses in the Bureau existed through the fiscal year. Many promotional activities in industrial nursing were still carried on, however, mostly by staff physicians.

In addition to classifying services according to their professional character (engineering and medical), they may be examined according to their objectives—whether they were surveys of all departments of a plant from the standpoint of health hazards, or whether they were to handle specific problems, or whether they were follow-up visits on recommendations made earlier. During the 232 plant visits, 97 surveys were conducted, 146 special problems were handled, and 45 follow-up discussions were held.

Of the 232 different plants visited, 101 or 44% had never been visited before by the Bureau. The remainder, amounting to 132 plants or 54%, had received Bureau services during prior fiscal years. Thus the Bureau aided many plants that were already familiar with its services, but at the same time acquainted a large number of other plants with our program for the first time this year.

After consultation is given by the Bureau representative during his visit to a plant, a confirming report is mailed which contains specific recommendations where needed. During the year some 437 such recommendations were written.

The Bureau worked closely with the War Production Board, War Manpower Commission, the Army and Navy, and other official federal and State agencies on health problems connected with war production. Included in Table 1 are special wartime projects for the benefit of New Jersey plants in these industries: (1) foundry and forge, (2) lead refining, and (3) explosives and munitions.

SPECIAL PROJECTS

In addition to plant visits, surveys, consultation and recommendations mentioned above, each year brings new special projects of a non-routine and non-recurring nature. These are described in the following:

Food processing industries

Food processing and related agricultural industries employ a considerable number of workers who are exposed to certain occupational hazards, such as dermatitis-producing agents, extremes of temperatures and humidity, and others. For the first time the Bureau made a special study of these during the summer of 1944. Since some of the food processing industries have control over the living conditions of their workers, and since the living conditions influence absenteeism and illness, attention was necessarily directed to these environmental conditions. The study, however, was not one primarily of health conditions among migrant workers as such. It was continued in the spring of 1945 when patch tests were made on food processors exposed to certain vegetable juices to learn their potentialities as dermatitis-producing agents. During the summer of 1944 professional personnel was loaned at night to venereal disease clinics conducted by the Department for migrant farm workers.

X-ray exposures from electronic apparatus

Secondary x-ray exposures caused by high voltage electronic tubes were studied in all plants of the State known to be using these devices. Protective procedures were outlined.

Physical examination demonstration

At the request of a labor union a demonstration was jointly sponsored by the Bureau of Venereal Disease Control, a county tuberculosis association and this Bureau, with the approval of the county medical society. A group of union members were given a chest x-ray, a blood test for syphilis and a screening heart examination, all for the purpose of health improvement. Individuals were referred to their family physicians for diagnosis and correction of defects. The demonstration was enthusiastically received.

Laboratory

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The industrial hygiene laboratory of the Bureau was equipped during the year with specialized apparatus for determining the toxicity of industrial materials. Some 227 samples were analyzed. In addition some 194 determinations were made in the field by direct-reading instruments.

Frangible bullet study

A special study was made in plants manufacturing a new wartime product —frangible lead-plastic bullets. The study consisted of air samples for lead dust and physical examinations to detect excessive lead absorption. Results were handled in such a manner that both management and the workers profited—with discrimination shown towards neither.

Community industrial hygiene demonstration

With the assistance of a local health officer, one community was selected for an industrial hygiene demonstration. Every plant in the town was visited (project is still in progress) for the purpose of developing techniques for bringing industrial health services to the small factories. These are the ones which usually cannot afford their own industrial hygienists, and at the same time they are not familiar with what official services are available to them for the asking.

Census of industrial nurses

Although approximations of the number of nurses in industry have been made from time to time, no accurate census has ever been available to the Bureau. Such a census of industrial nurses was therefore attempted during the year. It was completed before any number of war contracts was cancelled, and so it probably represents the extent of industrial nursing at its wartime peak. Since this figure may not be duplicated for years to come, the census was particularly timely. Results are summarized in Table 2.

Table 2—Census of Industrial Nurses, 1945

	Number	Percent
Classified according to professional qualifications	832	85.2
Graduate nurses	77 9	79.8
Registered in New Jersey	59 7	61.2
Registered, but not in New Jersey	157	16.1
Not registered in any State	25	2.5
Nongraduates performing plant nursing duties	53	5.4
Not classified (qualifications could not be determined)	145	14.8
Total Persons Reported by Plants	977	100.0

BUREAU OF INDUSTRIAL HEALTH

Extent of plant health services

The first comprehensive study of plant health facilities and services was made by the Bureau in the spring of 1945. As in the case of the census of nurses, this study was of more than usual interest. Contract terminations had not arrived when the data were accumulated, and consequently the figures represented a high point in wartime development of plant health programs.

The survey was conducted by letter and by personal interview. Efforts were made to reach 1,452 plants. These included practically all plants of over 100 employees, and a group of plants with 100 or less, selected because it was felt the character of their operations might involve an industrial health hazard. Examples of the latter group were those plants that had a potential dust, fume or gas hazard, exposures to dermatitis, toxic materials, or the like. Information was received on 1,317 plants or 90.7% of the total of 1,452. Of the 1,317 replies, 1,238, or 85.3% of the total, could be tabulated. The balance of 79 could not be tabulated because the company was out of business, or for some other reason. Tables 3, 4 and 5 summarize the data collected from 1,238 plants.

TABLE 3-NEW JERSEY PLANT MEDICAL PERSONNEL, 1945

							ant Medical F	ersonnel———Per Cen	t With—
Size Group	Plants	Number——— Employees	Plants	er Cent—— Employees	Full- Time	Part- Time	On Call or None	Full or Part-Time	On Call or None
ALL SIZE GROUPS	1,238	693,812	100.0	100.0	46	128	1,064	14.0	86.0
1- 100 employees	396	20,602	32.0	3.0	0	2	394	.5	99.5
101- 250 employees	405	66,740	32.8	9.6	2	20	383	5.4	94.6
251- 500 employees	195	71,223	15.7	10.3	2	27	166	14.9	85.1
501-1,000 employees	118	83,081	9.5	12.0	6	33	79	33.0	67.0
1,001-5,000 employees	98	210,008	7.9	30.2	21	40	37	62.3	37.7
5,000 and over	20	242,158	1.6	34.9	15	5	0	100.0	0
Size not given	6		.5	• • •	Ö	1	5	20.0	80.0

TABLE 4—PLANT NURSING PERSONNEL, 1945

			No			rsing Servi ed No. Nu				No. With Part-Time	No. With
Size Group	Total No. Plants	Total	(Per Cent)	Nurse	2 • Nurses	Nurses	Nurses	5 Nurses	6 or More	Nursing Service	No Nursing Service
ALL SIZE GROUPS	1,238	349	(28.2)	195	61	24	22	15	32	15	874
1- 100 employees	396	4	(1.0)	3	1					0	392
101- 250 employees	405	46	(11.4)	43	3	••	• •			6	353
251- 500 employees	195	96	(49.2)	80	16	::	• •	• •	• •	6	93
501-1,000 employees	118	95	(80.5)	55	25	10	5			2	21
1,001-5,000 employees	98	86	(87.8)	14	13	14	16	15	14	1	11
5,000 and over	20	20	(100.0)	• •	1	••	1		17	0	0
Size not given	6	2	(33.3)	• •	• •	• •	• •			0	4

TABLE 5-PLANT DISPENSARY FACILITIES AND PHYSICAL EXAMINATION POLICY

	Total No. Plants	C No.	Plants With (Per Cent)					No. Plants With No Dispensary Facilities	~All En			No.	ations—one (Per Cent)
ALL SIZE GROUPS	1,238	805	(65.0)	545	108	57	95	483	440	(35.6)	148	650	(52.5)
1- 100 employees 101- 250 employees 251- 500 employees 501-1,000 employees 1,001-5,000 employees 5,000 and over	396 405 195 118 98 20 6	156 257 174 107 90 19	(39.4) (63.5) (89.3) (90.6) (91.8) (95.0) (33.3)	147 231 112 44 10	6 19 35 33 14 1	3 5 17 15 15 1	10 15 51 17	240 148 21 11 8 1	60 108 97 76 79 19	(15.2) (26.7) (49.7) (64.4) (80.7) (95.0) (16.7)	48 51 28 12 8 1	288 246 70 30 11 0	(72.7) (60.7) (35.9) (25.4) (11.2) 0 (83.3)

The total number of employees covered in this study, 693,812, is estimated to represent about 82% of all workers in manufacturing industries of the State at the time. Most of those persons not included were in plants employing 100 or less workers. For plants larger than 100 employees, coverage was high. The survey indicates that the larger plants, say those with more than 500 workers, had more extensive medical, nursing and health facilities than the smaller ones. It emphasizes the importance of stimulating interest in plant health activities in the smaller plants. Even the larger plants reported some need for development. For example, of the plants employing 1,001-5,000 persons, more than a third had medical service which is considered inadequate (no full-time or part-time physician), and one out of every five plants in this size range did not give physical examinations to all new employees—although such a program when administered without prejudice is generally considered mutually beneficial to both worker and employer. One important reason for these deficiencies was unavailability of adequately trained doctors and nurses, a lack occasioned by wartime manpower shortages.

GENERAL

Several promotional activities were undertaken to acquaint industry with latest advances in industrial health and with the activities of the Bureau generally. A mailing list was established covering plants, safety engineers, industrial physicians and nurses, and others. An industrial health bulletin was released to these groups periodically. Eleven talks were delivered, two exhibits were displayed, and several articles were published. Two courses in industrial hygiene engineering were conducted in co-operation with Rutgers University.

Six nuisance complaints referred by local health authorities were handled. These included one that involved a large installation of equipment to recover sulfur dioxide, and in getting approval of the equipment from government agencies the Bureau was of assistance.

Preliminary arrangements were made at several dozen plants for x-ray surveys later completed by the Bureau of Tuberculosis Control. The programs of other Bureaus of the Department were promoted at every opportunity.

Report of Rabies Control Program

For Year Ending June 30, 1945

By Dr. J. S. McDaniel, Veterinarian-in-Charge

REVENUE

The Rabies Control Unit of the New Jersey State Department of Health, from July 1, 1944 to June 30, 1945, collected \$77,584.19 in dog registration tag fees, as required under the provisions of Chapter 151, P. L. 1941, the Rabies Control Act; this amount covers fees for the issuance of 310,336 dog licenses.

LEGAL ACTION

Under the provisions of Chapter 151, P. L. 1941, all persons owning, keeping or harboring a dog or dogs of licensing age are, during the month of January, required to apply for and procure a license for their animals. Compliance with this section of the Rabies Control Act is the responsibility of local authorities. While licensing has been carried out with remarkable thoroughness, some dog owners, for reasons of their own, fail to procure the necessary license, thereby placing the licensing agency in the embarrassing position of either issuing a summons for their appearance in court, or referring the matter to the State Department of Health for prosecution.

During the fiscal year 1943-44 the State Department collected from this source \$454.00. However, local authorities are finding it to their moral and financial advantage to assume the duty of enforcing complete licensing of all dogs in their respective municipalities. During the fiscal year 1944-45 the State was requested to take action against violators in only a few stray cases, which resulted in the collection of \$7.00 in fines.

THE INCIDENCE OF RABIES IN NEW JERSEY

According to reports received in the Rabies Control Unit, during the fiscal year July 1, 1944 to June 30, 1945, 66 cases of rabies were reported as follows:

Bergen County	15
_	
Essex County	1
Hudson County	26 (2 cats)
Hunterdon County	1
Middlesex County	1
Morris County	4
Passaic County	13 (2 cows)
Union County	2
Warren County	3 (1 cow)
Total	66
	(61 dogs)
	(3 cows)
	(2 cats)

QUARANTINE

The chief means of dissemination of rabies is by dogs, and control measures to be effective should be applied to these animals. In the State of New Jersey quarantine of all dogs in the immediate vicinity of an outbreak of rabies has proved most efficacious. While the enforcement of an order restricting the movement of dogs meets a certain degree of resistance from dog owners, there is, nevertheless, a marked tendency towards tolerance and a closer co-operation between individuals comprising the community and enforcement authorities when rabies is prevalent.

During the fiscal year 1944-45 the disease made its appearance in two areas of the State necessitating the establishment of a quarantine. An outbreak in Morris County involved the Townships of Mendham, Chester and Randolph. A complete cessation of new cases of rabies in this area was effected as a result of quarantine measures.

The occurrence of rabies in dogs in Bergen County posed a more serious problem because of the number of cases and the area involved in the epizootic. Upon recommendation by the Rabies Control Unit, the New Jersey State Department of Health ordered a quarantine on June 25, 1945 of the entire county. In view of the seriousness of rabies in Bergen County, the State Department deemed it expedient to supply assistance to local boards of health and municipal authorities in carrying out the provisions of the restricting order. Three emergency employees were engaged to aid existing agencies in patrolling the affected area for the duration of the quarantine. At the close

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REPORT OF THE RABIES CONTROL PROGRAM

of the fiscal year the spread of rabies in Bergen County was effectively checked.

EXPANDED PROGRAM FOR UNIFORM CONTROL OF DOGS IN NEW JERSEY

Unquestionably, there still exists a serious dog problem in municipalities in New Jersey as indicated by numerous requests for assistance from the State Department of Health to establish uniform control of dogs. To initiate such a program throughout the State, representatives of the Rabies Control Unit together with members of the Sub-Committee on Rabies met with mayors' associations, local health and municipal officials in Bergen, Camden and Morris Counties to discuss ways and means for the establishment of animal control units for the uniform control and licensing of dogs and kennels to aid in preventing the spread of rabies, and for the control of vagrant dogs. Authoritative committees were appointed by these organizations to arrange for the establishment of such units under State supervision with co-operation from the above mentioned organizations.

Considerable progress has been made by these committees in the way of determining the need for such units. The funds for carrying out a large portion of this program are anticipated from the accrued monies in the Rabies Control Trust Fund.

Report of the Bureau of Engineering and Sanitation

For the Year Ending June 30, 1945

By H. P. CROFT, C.E., Chief Engineer

The lack of critical materials and the decrease in manpower continued during the year. Such shortages prevented alterations and improvements to existing sewage and industrial waste treatment plants, and, particularly the construction of new treatment works and sewer systems. The decrease is more apparent when one considers the money value of projects considered by the Department in recent years—in the fiscal year of 1939, the engineers' estimates of costs on sewerage projects, in round numbers, amounted to \$9,300,000; in 1940 it was \$3,100,000; and, in 1945 it was \$1,300,000.

In the field of water supplies, most of the construction related to the installation of new chlorine apparatus or the replacement of existing chlorinating apparatus.

The manpower shortage continued in this Bureau. Over fifty per cent of the experienced personnel—technical and clerical—had entered the armed forces or resigned to assume better paying positions elsewhere. As the result of decreased manpower some of the activities of the Bureau were discontinued or given little attention; the major effort was directed to the maintenance of safe public water supplies. Into this effort entered the certification of water used on interstate carriers, the control of physical connections (Chapter 308, P. L. 1942), the sanitary inspections of watersheds and rural school water supplies.

However, in the late Spring and Summer of 1945, an activity that had been discontinued for several years was resumed—the active policing of sewage treatment plants discharging effluents into Raritan and Sandy Hook Bays and the Atlantic Ocean. The New Jersey bay and seashore municipalities from Perth Amboy to Beach Haven discharge their sewage treatment plant effluents into the aforesaid bays and ocean. These waters are used for recreational purposes; the revenue from summer visitors, in many of the municipalities, carries the financial burdens for the entire year. Army restrictions on the use of the bathing beaches and gasoline rationing limited bathing

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and fishing in the past years. In the late spring, the Army's Eastern Defense Command opened all New Jersey beaches to the public without restrictions; it had already been assumed that more gasoline would be available, and, together with increased money circulation, the Bureau predicted that there would be a large influx of civilian and military population to the bay and seashore municipalities—in this area are located Fort Monmouth, Fort Hood and Fort Hancock. The prediction became a fact; based upon the information available to us, it is concluded that these municipalities have had one of the best seasons in the last fifteen years.

The resumption of the aforesaid activity prevented the installation of a corrective program relative to the pollution of the lower section of the Delaware River. The hurricane of September 1944 resulted in the cancellation of other planned work. Over 500 man-working days were spent in aiding seashore and inland municipalities in the rehabilitation of water supplies and sewage treatment plants damaged by the storm; 225 of these working days were spent by the technical personnel in the field.

Activity in the Raritan River pollution control project was also adversely affected by the decreased personnel. However, the Bureau attempted to maintain the progress that had been made since the pollution abatement program had been initiated. With respect to this progress let it be noted that as a result of the construction of municipal sewage treatment plants and industrial wastes treatment plants in the lower stretch of the river, the pollution load had been reduced from approximately 58,700 pounds to 53,700 pounds of Five-Day Bio-chemical Oxygen Demand per 24 hours in the period from 1937 to 1943. This reduction since 1937 has taken place despite the growth of the existing industries and the introduction of new industries contributing about 27,400 pounds of Bio-chemical Oxygen Demand per day. Thus, while the net decrease in pollution is only 5,000 pounds of Bio-chemical Oxygen Demand per day, the gross decrease in pollution is 32,400 pounds per day. Otherwise, if the treatment plants were not installed, the pollution load in 1943 would have amounted to about 86,100 pounds of Bio-chemical Oxygen Demand per 24 hours. This illustrates the fact that in correcting pollution it is not only necessary to reduce the existing sources of pollution but this rate of reduction must be greater than the growth of pollution if any net progress is to be made.

Post-war realty subdivisions as a menace to public health were made a Bureau interest by the Department's action of December 12, 1944. The Department anticipated large scale real estate development without adequate sewerage facilities and assigned the Bureau to draft a bill for introduction into the Legislature to provide for adequate control of the design and construction of water and sewerage facilities in realty subdivisions. A bill was

BUREAU OF ENGINEERING AND SANITATION

drawn, and, after consideration by the Department, it was referred to the State Department of Law for legal review anticipating its introduction at the 1946 session of the Legislature.

The following information shows, in a summary form, the time spent upon certain of the activities performed in the Bureau during the fiscal year ending June 30, 1945; resolutions, notices and orders are prepared in the Bureau under the instructions issued by the Director of Health of the State Department of Health and/or the Members of the Department.

Number of Water and Sewage Projects Examined and Approved From July 1, 1944 to June 30, 1945

Character	of.	Projects	•
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Water:	Number of Projects	Number of Applying Municipalities, Commissions or Companies	Number of Plans	Engineers' Estimates of Gost
Alterations, improvements and additions to waterworks	33	33	92	\$678,861.41
New systems and supplies	7	7	12	34,427.65
Servage:				
Sewer extensions	23	19	51	170,617.50
treatment plants	20	20	72	595,066.10
ment works, systems and appurtenances	7	7	7 9	512,163.48
Totals	90	86	306	\$1,991,136.14
Total of engineers' estimates of cost fo June 30, 1944				\$2,150,098.72

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INSPECTIONS MADE AND CERTAIN ACTIONS TAKEN FROM JULY 1, 1944 TO JUNE 30,	1945
Inspections, special water	337
Inspections, routine water	209
Inspections, special sewage	374
Inspections, railroad certification	92
Inspections, cannery, creamery and/or dairy, laundry, industrial and/or trade wastes	31
Inspections, physical connections	91
Inspections, watershed, including existing sources of pollution, establishment of	
new factories, etc.	21
Complaints, water; conferences, hearings and meetings	64
Complaints, sewage; conferences, hearings and meetings	89

Two hundred and thirty-five man-working days were spent on stream and/or river investigations; 90 man-working days were spent on the Raritan River survey pursuant to the provisions of R. S. 58:12; 34 man-working days were spent on the Delaware River survey pursuant to the provisions of Chapter 146, P. L. 1939; 46 man-working days were spent on the effect of the pollution of the Raritan River by the proposed New Jersey Ship Canal; 48 man-working days were spent in attending court trials and serving court papers; 125 man-working days were spent in attending meetings, conferences, hearings, etc.; 210 man-working days were spent in the administration of sewage and water treatment and water supply operators pursuant to the provisions of R. S. 58:11-14 through 18; 165 man-working days were spent in the investigation of rural school water supplies; 90 man-working days were spent on post-war planning; 110 man-working days were spent in the investigation of North Jersey seashore sewage treatment plants, outfalls and the collection of surf samples; 225 man-working days were spent in aiding seashore and inland municipalities in the rehabilitation of water supplies and sewage treatment plants damaged by the hurricane of 1944 and torrential storms.

The following man-working days were spent in the investigation of sewage treatment plants and/or industrial waste treatment plants:

Boonton, Town of (E. F. Drew & Co., Inc.)	12
Delaware Township	4
Florence Township	5
Middletown Township (J. Howard Smith)	6
Middlesex Borough	3
Pennsauken Township (Merchantville-Pennsauken Township Joint Sewer Commission)	5
Upper Deerfield Township (Deerfield Packing Corporation)	6 13

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Sanitary inspections were made upon the following streams and/or rivers:

Assunpink Creek	Molly Ann Brook
Bear Brook	Newton Creek, tributary of Delaware
Beaver Brook	River
Big Timber Creek	Passaic River
Bowlby's Brook, tributary of Rock-	Paulins Kill
away River	Rahway River
Bushkill Creek	Rancocas Creek, north branch of
Cape May Canal, ditch to	Raritan Bay
Cold Brook	Raritan River
Crooked Brook	Sharp's Run
Delaware River	Shipetaukin Creek, branch of
Haynes Creek, a tributary of south	Shrewsbury River
branch of Rancocas Creek	Trautman's Brook, a tributary of
Hudson River, stream to	Shrewsbury River
Lawrence Brook (a tributary)	Whippany River (a tributary)
Middle Brook	Wolf Creek
through 4, the Potable Water Act Notices issued to prohibit the use of water us to the provisions of R. S. 58:11–1 through Notices issued pursuant to the provisions of Sewerage Act Notices issued to abate nuisances or sources of R. S. 26:2–43	nless treated and/or purified pursuant 3
remove the unapproved physical connection potable water supplies and unapproved water "Take Notice" letter pursuant to the provision treatment of water from supply in accorda the construction and distribution of water	er supplies
Orders of Necessity issued pursuant to the division "g"	
Cases referred to the Attorney-General for p of R. S. 26:2-43; 58:10-1; 58:11-1 through ter 206, P. L. 1938; Chapter 146, P. L. 1939	h 3; 58:11-14 through 18, and Chap-
Resolution confirming the action of the Director the Attorney-General to institute proceeding of injunction	gs to restrain further violation-writ
Resolutions requesting Attorney-General to h	nold enforcement of terms of notice,
pursuant to the provisions of R. S. 58:12-2	
Resolutions requesting Attorney-General to the provisions of R. S. 58:10; 58:11 and 5	discontinue proceedings pursuant to
Resolution adopted in which recommendation	was made that the Department of
Law be advised that permits issued for t system, and requesting that the provisions of	

Resolutions rescinding terms of notices pursuant to the provisions of R. S. 58:10; 58:11; 58:12; and, Chapter 146, P. L. 1939
Resolution rescinding permits authorizing the construction and operation of sewer
extensions and industrial wastes treatment plant
Resolution rescinding permit for the establishment of a factory pursuant to the provisions of R. S. 58:10–17
Resolution rescinding approval of that part of plans approved for trunk line sewer
Resolution rescinding terms of this Department's permit relating to a pump for the injection of hypochlorite solution into water delivered for public potable purposes
Resolutions disapproving plans for industrial waste treatment plants
Resolution approving design computation sheets and preliminary plans for an
industrial wastes treatment plant
Resolution denying further extension of time to comply with terms of notice
pursuant to the provisions of R. S. 58:12-2
Resolutions transferring permits for the construction and operation of public
potable water supplies inasmuch as the water supplies have been sold
Resolutions removing a special condition contained in permits issued for the con- struction and operation of sewage treatment plants and water treatment plants
Cases of stream pollution found to be abated pursuant to the provisions of R. S. 58:10-1
Notices complied with pursuant to the provisions of Chapter 308, P. L. 1942
Resolution resolving that repairs to sewage treatment plant be and are considered
an integral part of additions and alterations to the sewer system connected
thereto
Resolutions granting permission to licensed sewage and water treatment and water supply operators to operate more than one utility
Resolution approving location of proposed wells as sources of public potable water supplies
Resolution adopted requiring that notice pursuant to the provisions of R. S.
40:1-16 subdivision "g" be made to include construction in accordance with
revised plans approved, subject to certain conditions and provisions
Resolution modifying permits to the extent that disinfection of water shall be discontinued as long as water continues to meet the standards
Resolution extending approvals of plans, specifications, etc., for partial sanitary sewer systems for a two-year period,
Resolution appointing Special Watershed Inspector
Permits issued to establish factories on watersheds
Original permits issued for physical connections (Chapter 308, P. L. 1942)
Renewal permits issued for physical connections (Chapter 308, P. L. 1942) 16

Report of the Bureau of Food and Drugs

For the Year Ending June 30, 1945

WALTER W. SCOFIELD, Chief

The Bureau of Food and Drugs enforces laws passed by the Legislature to prevent the adulteration and misbranding of foods, drugs, devices and cosmetics, and also those laws passed to prevent the handling, preparation, storage and transportation of foods or drugs under unclean conditions.

Difficulties in maintaining high standards for foods, drugs and cosmetics are increased in times of war because of shortages of skilled labor, because of shortages of raw materials and equipment available, and because of war emergency orders issued by several federal agencies. The staff of the Bureau of Food and Drugs has been reduced as certain of the men have entered the armed forces and it has been impossible to employ temporary replacements for these positions. However, the employees who have remained have met every emergency by working overtime voluntarily without additional compensation under restrictions governing traveling.

FOOD ADULTERATIONS INVOLVING FILTH AND DECOMPOSITION

During this year the armed forces of the United States required most unusual quantities of food and these stocks of foods were purchased and placed aside for this use. As a result of this unusual demand, serious shortages of several of the essential foods for civilians occurred during the year. At the same time those persons or firms operating establishments in which foods were stored, prepared, produced, packed, distributed or sold to the public, were unable to secure adequate and competent personnel to store, prepare or distribute foods in such a manner as to prevent losses of great quantities of essential foods because of decomposition or because of contamination with filth or by insects or rodents. Because of the shortage and incompetence of persons employed in washing eating and cooking utensils and equipment, it was recognized that a most serious health hazard existed in the service of food with utensils and equipment which had not been thoroughly

washed and sterilized after previous use. This problem was made more difficult because of the fact that many more people, including many people from other States who came to this State to engage in war work, ate in public eating places during this period.

FOOD WAREHOUSES

The supplies of foods for most of the retail establishments are collected in warehouses which are operated either by private wholesale dealers or are operated on a co-operative basis. It seemed wise to us in checking the stocks of food which are supplied to retail establishments to go to the warehouses in order to check the entire stocks of various foods distributed in the community without the necessity of visiting all of the retail establishments. Our agents found that in most cases foods such as flour, rice, cereals, dried milk, cocoanut, dried eggs, frozen eggs, fresh eggs, etc., were being stored improperly in most warehouses so that it was necessary to condemn and destroy large quantities of these foods because of adulteration due to decomposition or contamination with filth or by insects or rodents. The storage of stocks of such commodities as flour, rice, cereals, dried milk, or dried eggs in warehouses was found to be carried on in some places in such a manner that new stocks were placed in front of older stocks in the warehouse rooms with the result that certain of the older stocks were not used for long periods of time. This practice resulted in insect and rodent contamination in the older stocks. Our agents supervised the segregation of the adulterated food from the food which was found to be fit for use and also supervised the destruction of the stocks of food which were found to be unfit for use. In some cases it was possible to allow the use of some of these foods which were contaminated as food for animals.

In this work recommendations were made by our agents to the operators of the plants in those cases where rodent contamination was observed in the foods, to make such changes in the construction of the rooms as to prevent the entrance of rodents.

Bakery Investigations

During the year 2,020 sanitary inspections of bakeries have been made by agents of this Bureau. In the inspection of bakeries particular attention has been paid to the cleanliness of all equipment coming in contact with food and to the methods employed by bakers to prevent the contamination of food with filth or bacteria. The installation and use of facilities for the cleansing of the hands of food handlers has been required. Careful inspections have been made of the quality and condition of all raw materials and of the conditions

BUREAU OF FOOD AND DRUGS

under which raw materials have been stored. In the case of the inspection of large bakeries where storage bins and conveyors as well as blending equipment for flour are used, careful inspections were made of closed compartments for the detection of insect breeding places. In most of the large bakeries we found large accumulations of filth resulting from the development of insects in closed compartments and we learned that these places had not been cleaned for long periods of time in certain cases. The operators were advised to clean these compartments at frequent intervals and re-inspections have shown that these insect breeding places have been eliminated.

In the enforcement of the special regulations governing the preparation and sale of custard filled pastries, agents of the Bureau have examined utensils, receptacles and filling devices to see that this equipment is cleaned thoroughly before use. Our agents have reported that practically all bakers who prepare and sell custard filled pastries have provided mechanical refrigerators and/or mechanically refrigerated display cases for the storage and/or display of these pastries pending sale. During the year one serious outbreak of illness was traced to custard filled pastries in this State. In this particular outbreak it was found that one of the bakers had an open infection on his body and that this person had contaminated the custard with material from this infection by means of his hands in the preparation of the custard. These facts emphasize the importance of requiring persons having open sores or infections upon their bodies to refrain from the preparation and handling of all food during such periods and also emphasizes the importance of requiring all food handlers to wash their hands thoroughly before handling food and after visiting the toilet. The New Jersey Bakers' Board of Trade, Inc., an association of a large number of bakers of New Jersey, co-operated with the Bureau in supporting our action in the enforcement of the regulations governing bakeries and also urged their members by means of a special bulletin to take unusual precautions to see that their employees carried out those requirements governing the cleansing of equipment and the refrigeration of the custard and the filled pastries. Emphasis was placed in this bulletin upon the necessity for preventing persons having open sores or infections upon their bodies from handling food as well as upon the importance of having all food handlers wash their hands thoroughly before beginning work and after visiting the toilet. The Bakers' Board of Trade also procured and furnished their members with circulars which were to be given by them to persons purchasing custard filled pastries, pointing out the importance of keeping custard filled pastries under refrigeration in the home.

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Inspection of Hotel and Restaurant Kitchens and Drug Store Luncheonettes

Inspections have been made of 1,566 restaurants, hotel kitchens and luncheonettes during the year. There have been serious shortages of labor available for work in the kitchens of public eating places, particularly for the cleaning of cooking and eating utensils and dishes. Our agents have reported that filthy conditions were observed in certain of these kitchens. It has been the policy of the Bureau to write letters of advice and instruction to the operators of these public eating places calling their attention to the necessity of keeping food, equipment and utensils clean, even if it necessitated the closing of the restaurants certain days of the week. Where re-inspections showed that our advice was not followed, hearings were held and the operators of the restaurants were warned of the necessity of cleaning these places. In several cases where the warnings of our agents and of our letters were ignored and filthy conditions continued to exist, proceedings were taken under the law for the collection of penalties.

IMPROPER STORAGE OF EGGS IN THE SHELL IN COLD STORAGE WAREHOUSES BY THE WAR FOOD ADMINISTRATION

During the fall of 1944, our attention was brought to the fact that a very large quantity of eggs in the shell, comprising about 75 freight cars—approximately 45,000 cases of eggs of 30 dozen each—were in cold storage in four large cold storage warehouses of Hudson County. Large percentages of these eggs in the shell were found to have become moldy or otherwise unfit for use as food because of the fact that the cases of eggs were damaged in transit and the leaking and broken eggs had not been removed from the cases at the time the eggs were placed in storage. The records of the warehouses at which large lots of eggs unfit for food were found were examined and it was established that the warehousemen had notified the War Food Administration in those cases in which carloads of eggs had been received in bad condition. The War Food Administration had not followed the advice given to them by the warehousemen to remove all leaking eggs and to place the sound eggs in dry containers but had ordered the cases of eggs which had been damaged in transit into the cold storage warehouses without re-packing. The failure of the War Food Administration to require the eggs to be properly packed for storage in those cases in which leaking or cracked eggs were present resulted in the loss of a tremendous quantity of eggs in the shell as well as the loss of the labor involved in handling and transporting the eggs, and also the loss of very valuable storage space.

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This Department was advised by the Board of Health of New York City that similar conditions existed in the storage of eggs in the shell in New York City by the War Food Administration. A conference was called by the Board of Health of New York City between representatives of the War Food Administration, the Federal Food and Drug Administration and representatives of the New York State Department of Farms and Markets, the New York City Board of Health, the boards of health of the cities of Jersey City and Newark, New Jersey, and the State Department of Health of New Jersey. At this conference officials of New York State, New York City and New Jersey advised the officials of the War Food Administration that the placing of cases of leaking eggs in cold storage warehouses without re-packing would not be tolerated in the future. Arrangements were also made whereby the large lots of eggs in the shell being taken from storage, which showed as high as 60% of eggs unfit for food, were taken to egg-breaking plants in New York or New Jersey which were being operated under inspection by the Federal Department of Agriculture. No accurate estimate is possible of the total quantity of eggs which were found to be unfit for food, although it was established that many thousands of cases of eggs had become unfit for use as food and were destroyed because of faulty handling prior to storage.

Inspection of Kitchens in the General Hospitals of New Jersey

During the spring of 1945, a representative of this Bureau was detailed to make a careful and detailed inspection of the conditions surrounding the preparation, storage and handling of food in the general hospitals of New Jersey. This study was made for the purpose of bringing to the attention of the officials in charge of the hospitals insanitary conditions or practices and to ascertain whether or not supplies of such foods as poultry and fresh meats were adequate to provide proper nourishment for the patients of the hospitals. This study proved that in most cases the authorities in charge of the hospitals were not able to secure sufficient supplies of poultry and/or fresh meats to provide an adequate supply of these essential foods. Appeals were made by this Department to the officials of the Office of Price Administration, to the War Food Administration and to officials of the United States Army and the United States Navy, but little or no additional supplies of poultry or meats were made available to the hospitals. Finally an appeal was made to the two United States Senators representing New Jersey to use their offices in securing these needed essential foods. After several months' delay, certain of the hospitals were able to purchase certain additional supplies of poultry.

In the inspection of the kitchens of the hospitals and of the refrigerators placed at different points in the hospitals for the storage of food intended for patients, careful inspection was made to ascertain the conditions under which

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foods were stored. In several instances it was established that milk was delivered in containers holding 40 quarts, that the milk was poured from the 40-quart containers into open pitchers, and that in several instances the milk was transferred to smaller pitchers. These pitchers of milk in many instances were stored in refrigerators without covers to protect the milk from contamination with foreign substances. In a few cases filth was found in food in the kitchens of hospitals resulting from contamination with filth from insects or rodents. In several cases medical supplies were stored in refrigerators on shelves above those shelves used for the storage of food. Where these insanitary conditions or practices were observed, an agent of this Department pointed out to the authority in charge of the hospital the objectionable conditions and requested correction.

It is pleasing to report that the authorities in charge of the hospitals co-operated with us in this important work and made the corrections, as requested.

Inspections were made of 80 kitchens in the general hospitals of New Jersey.

DAIRY FARM AND MILK PLANT INSPECTION

Title 24, Chapter 10, Articles 1, 3, 4, 5, 6, 11, Revised Statutes of New Jersey, provides for a licensing system, governs the production, handling and distribution of milk, cream and milk products in this State, and places upon the State Department of Health the responsibility for assuring the fitness of these articles of food.

The same statutes place upon local boards of health of the various municipalities the responsibility for enforcing these statutes within their respective jurisdictions. It has been found that but few of the local boards are adequately equipped with funds or the trained personnel necessary to enforce the provisions of the law.

Local boards of health are encouraged to co-operate with each other and to enforce the law in so far as they are able to do so and to advise this Department in a manner that will avoid unnecessary duplication of effort.

Because of the wide field from which milk and milk products are obtained, and the tremendous number of milk plants and clairies to be inspected, it is necessary to place much of the responsibility for inspection upon the dealers in the industry who are expected to know that the articles which they offer for sale to the public are satisfactory for food.

The Department has worked in co-operation with local boards of health, as well as milk companies, in the inspection of dairies and milk plants. Emphasis has been placed on the inspection of supplies where work of previous years indicated that frequent inspections were needed.

The national defense program has resulted in extensive changes in the order of business in many milk plants, necessitating additional supplies of milk. As a result of these changes in the milk industry, this Department has been called upon to accept additional milk and milk products from numerous sources in other States. Temporary emergency permission based upon certification of the health agency at the source of supply, was granted for the importation of milk and milk products when the necessity for such products was shown to exist in New Jersey.

Two methods of pasteurization are recognized in New Jersey. In the holding method the milk is heated to 142° F. and held at that temperature for 30 consecutive minutes; the other, the High Temperature Short Time method, consists in heating milk to 160° F. for 15 consecutive seconds. The latter method was recognized in New Jersey as a legal means of pasteurization when the war emergency caused a scarcity of metals used in the manufacture of pasteurizing equipment and certain milk dealers were unable to purchase types of equipment formerly used. The efficiency of pasteurization using the High Temperature Short Time equipment depends entirely upon the accuracy of certain complicated automatic devices which are not easily understood or adjusted by the average milk plant worker.

During the year agents of this Bureau, in company with agents of the United States Public Health Service, made detailed investigations of the pasteurization of milk by the High Temperature Short Time method. These investigations proved that in several instances milk was not pasteurized at the required temperature and/or for the minimum period of time due to faulty installation of the equipment on the part of the manufacturer of the equipment, lack of proper service of the equipment by agents of the manufacturer, or the inability of the milk plant worker to operate the equipment properly.

As a result of these findings, a conference was held with manufacturers of this type of equipment at which it was made clear that it would be necessary for the manufacturers to install the equipment properly and to furnish service at the request of the milk plant operator.

During the past few months a survey was made of the milk supplies of the State, in cooperation with the United States Public Health Service, in which samples of milk were collected and tested by laboratory methods to approximate the incidence of mastitis in dairy herds, the extent of the use of dirty equipment on the farms and pasteurizing plants and the result of the practice of inadequate cooling of milk produced at night at the dairy.

Although estimates have been made that approximately 93% of the milk distributed in New Jersey is now pasteurized, the results of the survey indicate that a potential danger still exists in the 7% of the milk sold raw and that thorough supervision must be given to the production and manner of handling raw milk.

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The following summary gives the results obtained in four different widely separated sections of the State:

Total	number	of	supplies tested in laboratory	226
Total	number	of	pasteurized supplies tested in laboratory	96
Total	number	of	raw supplies tested in laboratory	130
Total	number	of	herds examined in both raw and pasteurized supplies	907
Total	number	of	microscopical examinations made on raw samples collected	902

Mastitis

Total	number	of	micros	scopical	exami	nations	showing	evidence	of	mastitis.	211-	-23%
Total	number	of	herds	examin	ed she	owing	mastitis-	-veterinar	у :	physical	ex-	
ami	nation .				. .						117-	-13%

Dirty Utensils

Total number of microscopical examinations showing evidence of dirty utensils 90-10%

Cooling

Total	number	01	m	icro	osc	op:	ıca.	. (X	an	111	1a	tic	on	S	sn	ΟV	V11	ng	,	ev	1C	er	ıce	,	01	1	90	or	C	00	l			
ing				.							٠.				٠.			٠.			٠.										٠.	.24	8-	-26	%

It will be noted that microscopial examinations of samples of the milk from 902 herds disclosed that 23% showed evidence of mastitis in cows producing milk for sale in the raw state. Actual physical examination by our veterinarians in 13% of the herds disclosed active mastitis to be present in from one to six cows in each herd. The dairymen were instructed to discontinue the sale of milk from diseased animals and to isolate the diseased animals from those producing milk for sale. Follow-up inspections by our representatives disclosed that these provisions of the law were actually carried out.

Representatives of this Bureau have qualified to inspect for the Federal Government milk and cream supplies serving carriers in interstate commerce, Army and Navy training centers and other similar agencies. This has created additional work for our limited personnel but so far no milk-borne epidemic has appeared in the State. Curtailed funds for traveling expenses necessitated our placing emphasis on inspection of processing plants in order to make certain that proper pasteurizing and sanitary methods were carried out on the finished product. By so doing, possible health hazards that might exist or develop could be eliminated. In most instances, records, equipment and methods appeared satisfactory. In a number of cases it was found that the milk was being heated or held slightly below legal standards, which demonstrates the fact that constant supervision is necessary to ensure a safe product.

The following table shows the number of inspections of milk plants and dairy farms made by representatives of this Department during the year:

Ins State M	umber o spection ilk Pl a r	s of	Number of Inspections of Dairies
Delaware Maryland Michigan Minnesota New Jersey New York Pennsylvania	7 2 1 1,784 3		. 84 . 20
Wisconsin	8 1,838		. 93 3,391

The following table shows the number of reports of inspections of milk plants and dairy farms received from local boards of health of this State:

	Numbe r (Inspection M ilk Plan	sof	Number of Inspections of Dairies
Delaware	. 1		. 15
Indiana	. 3		. 51
Maryland	. 1		. 35
Michigan			
New Jersey			
New York	. 68		. 3,475
Pennsylvania	. 58		. 3,078
	143		7.875

SLAUGHTERHOUSES

During the year a considerable number of new applications for licenses to operate slaughterhouses were received in this office. This was brought about by the great shortage of meats available in the State. It became necessary for certain butchers and farmers to engage in the business of slaughtering animals from nearby farms in order to ensure a supply of meat to the consumers in certain rural areas of the State.

The usual practice has been followed in regard to all new applications for licenses to operate slaughterhouses, that is, the applicant has been required to first secure the written approval of the site of the proposed slaughterhouse from the local board of health within whose jurisdiction the plant will be

located. It is also required that detailed plans and specifications covering the construction of the building be submitted to this office before building operations are started. An adequate water supply and satisfactory means of disposing of liquid and solid wastes from the slaughterhouses are required. This procedure has been followed for a number of years in order that municipalities may have the privilege of passing upon the location of slaughterhouses or abattoirs within their jurisdiction before any consideration is given to the application by this Department.

During the year 667 inspections have been made of the 140 slaughterhouses in the various sections of the State. The purpose of these inspections is to enforce the provisions of the Slaughterhouse Act and to maintain sanitary supervision over such places. In general the slaughterhouses in this State have been operated under satisfactory conditions. However, in a few instances, it has been found necessary to bring action against certain concerns who engaged in the slaughter of animals for food purposes without first providing a suitable place in which to conduct such slaughtering and without a license from this Department. It was also necessary, in a few instances, to close certain slaughterhouses due to insanitary conditions until improvements had been made and until the Department was assured that the plant would be operated in compliance with the law and regulations.

Our agent reports that during the year he examined the following quantities of meats, together with the quantity of meats which were condemned and destroyed as being unfit for food purposes:

MEAT INSPECTIONS

	Passed fo	or Food	Conde	enned
	Carcasses	Pounds	Carcasses	Pounds
Beef	. 1,111	6,300	2	830
Horse	. 9			
Lamb	156			
Pork	. 500	28,314		3,484
Veal	. 83			

Summary of Articles of Foods Condemned and Destroyed, Which Were Found to be Adulterated

Article	Amount
Butter	63 pounds
Canned or bottled foods	2,301 cans—64 bottles
Cereals	11,492 pounds
Frozen asparagus	108,203 pounds
Meats and poultry	2,105 pounds
Non-alcoholic beverages	5,708 bottles
Nuts	50 pounds
Raisins	260 pounds
Sugars	970 pounds

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SUMMARY OF EXAMINATIONS OF SAMPLES OF DRUGS

Certain drugs were selected for collection and examination for the purpose of ascertaining whether or not these articles were prepared and sold in accordance with the official definitions and standards and also with the provisions of law which require the declaration of the active ingredients, of adequate directions for use and of adequate warnings against unsafe use.

The following table shows the total number of the different drugs collected in these surveys together with the number of each which were found to comply with the provisions of the law, the number which differed from the official standard and the number which were misbranded:

Product Collected	Number Collected	Number Misbranded	Number Adulterated	Number Properly Labeled an d Standardized
Ammoniated mercury ointment	. 48	15	1	33
Argyrol 10% solution	. 57	. 44	1	13
Brown mixture	. 75	40		35
Burow's solution	. 3		••	3
Cough syrup	. 58	9		49
Diluted hydrochloric acid	. 15	11	3	1
Lime water	. 42	2	7	33
Mild tincture of iodine	. 4		3	1
Paregoric	. 60	10		50
Phenol ointment	. 10	9	8	• •
Saturated solution of potassium iodic	le 3 8	30	1 7	5
Solution magnesium citrate	. 44	15	1	29
Worm candies	. 17	14		3
Miscellaneous drugs	. 11		3	8

In addition to the work shown in the above compilation regarding drugs, inspectors of the Bureau visited many pharmacies throughout the State and requested dangerous drugs, which are prohibited from sale excepting upon prescription. Only one violation occurred.

In many cases of misbranding in which adequate directions for use and adequate warnings against possible dangers in use were omitted, warnings were sent to the persons or firms preparing and distributing the articles to correct these labelings.

PENALTIES

During the year, \$6,057.63 was collected in penalties and costs for violation of the Food and Drug Laws.

FEES

The following fees were collected during the year for licenses and permits:

645	Milk permits	@	\$25.00	\$16,125.00
12	goat milk permits	@	10.00	120.00
2	goat milk permits	@	1.68	3.36
22	Ice cream plant licenses	@	100.00	2,200.00
8	Ice cream plant licenses	@	50.00	400.00
12	Ice cream plant licenses	@	25.00	300.00
33	Ice cream plant licenses	@	10.00	330.00
455	Ice cream plant licenses	@	5.00	2,275.00
56	Cold storage licenses	@	10.00	560. 00
2	Narcotic drug licenses	@	50.00	100.00
42	Narcotic drug licenses	@	5.00	210.00
1,289				\$22,623.36
	Refund of 1 milk permit fee			-25.00
	Refund of 1 goat milk permit fee		,	— 7.15
٠			, -	\$22,591.21

Samples of Milk, Cream, Foods, Drugs Collected for Analyses

	Above Standard	Below Standard	Misbranded	Total
Milk and cream	4,316	291	190	4,607
Foods	1,461	350	28	1,811
Drugs	213	269	199	482
	5,990	910	417	6,900

SANITARY INSPECTIONS MADE OF ESTABLISHMENTS WHERE FOODSTUFFS ARE PRODUCED,
PREPARED, PACKED, STORED OR OTHERWISE HANDLED

I	nspections
Bakeries	2,020
Box lunch establishments	20
Candy factories	15
Canning factories	191
Cold storage warehouses	
Dairies	
Drug manufacturing establishments	23
Drug stores	
Egg-breaking establishments	63
Flavor manufacturing establishments	1
Hospital kitchens	80
Ice cream manufacturing plants	475
Meat markets	41
Meat packing plants	19
Meat processing plants	14
Milk plants	1,784
Non-alcoholic beverage establishments	360
Pickling plants	2
Poultry slaughterhouses	24
Restaurants and hotel kitchens	1,566
Shellfish shipping establishments	1,603
Shellfish shucking establishments	
Shellfish inspections (miscellaneous)	11
Slaughterhouses	667
•	-
	12,498

COLD STORAGE

During the past year, several plants in New Jersey were equipped for the freezing and/or storage of frozen foods. In most of these newer cold storage warehouses, private rooms are rented by the warehousemen to individuals. It has been our opinion that the storage of foods in such warehouses in which rooms or compartments are maintained below a temperature of 45° F. comes within the provisions of the Cold Storage Law of New Jersey and consequently these locker plants are to be operated under a license from this Department in compliance with the provisions of the law and regulations governing the cold storage of food. The Cold Storage Law of the State defines a "cold storage warehouse" as any place artificially cooled to or below a temperature of 45° F. in which articles are placed or held for 30 days or more.

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Our agents have inspected these cold storage locker plants during the year and it is our opinion that additional regulations should be adopted by the State Board of Health to prevent the storage of foods which have not been properly prepared for freezing or which are not in proper condition for freezing. The Bureau is now engaged in drawing up such regulations and it is our intention to present them to the State Board of Health early in the next year for adoption.

During the last fiscal year from July 1, 1944 to June 30, 1945, extensions of time were granted for the storage of food in cold storage, as follows:

Quantity	Article	Extension Granted
425—30-lb. cans	egg yolks	2 months
81 boxes	cheese	2 months
59 boxes	fresh meat	2 months

In each case where extensions of time were granted, the articles were examined and found to be in suitable condition for the additional period of storage.

SUMMARY OF THE KINDS AND AMOUNTS OF FOODS IN COLD STORAGE WAREHOUSES IN NEW JERSEY ON THE LAST DAY OF EACH MONTH DURING THE YEAR 1944-1945

ARTICLE	July 1944	August 1944	September 1944	October 1944	November 1944	December 1944	January 1945	February 1945	March 1945	April 1945	May 1945.	June 1945
Eggs, cases	477,066	369,157	277,929	184,507	74,937	63,597	68,479	100,959	225,234	414,289	418,812	580,917
Eggs, broken, lbs	7,188,705	9,509,750	8,204,094	8,082,570	7,124,075	6,580,974	5,783,278	5,737,185	5,251,270	5,302,525	$5,90\overline{6},862$	6,013,841
Cheese, lbs	13,940,528	9,752,833	6,177,760	5,253,770	3,733,589	6,891,614	5,462,862	3,011,254	1,414,163	4,189,075	5,632,862	5,470,738
Butter, lbs	9,631,811	10,138,204	8,562,951	7,332,999	8,324,658	8,847,625	4,455,938	3,017,490	2,345,912	5,051,686	7,226,868	15,185,601
Poultry, lbs	13,627,531	15,835,869	16,283,676	18,812,546	14,105,618	11,804,402	6,824,981	7,999,440	13,411,462	18,197,974	14,015,368	10,120,585
Fresh meats, lbs	27,475,637	23,760,723	28,748,611	27,325,186	19,382,918	17,664,170	20,510,338	21,329,566	27,072,406	32,428,143	25,216,160	34,561,829
Fresh fish, lbs:	7,225,077	7,370,972	8,490,163	7,673,031	5,590,917	4,869,147	2,609,367	2,738,551	1,924,237	2,803,176	2,821,833	2,157,988
Milk and milk products, lbs	1,330,976	1,380,840	1,520,109	1,313,299	951,820	423,476	529,114	330,565	217,121	422,348	941,107	1,757,528
Edible fats and oils, lbs.	16,256,881	13,626,287	12,167,067	7,041,497	5,477,556	6,124,214	2,967,071	1,421,658	837,136	729,540	1,627,256	1,813,937
Game, 1bs	358	227	714	1,997	5,198	7,914	1,145	4,182	870	4,569	909	630
Miscellaneous, articles,	711,633	634,996	806,809	1,175,676	1,296,122	1,393,393	1,240,591	1,145,137	998,385	1,077,664	681,702	595,539

SANITARY SHELLFISH CONTROL

Operation of the sanitary control of shellfish was continued throughout the year. Three field laboratories at Highlands, Tuckerton and Bivalve were manned by three assistant bacteriologists engaged in the sampling of shellfish growing waters, and both shell and opened shellfish. Inspections were made of shellfish dealers and shucking houses at frequent intervals to observe compliance with sanitary regulations of the State and Federal Security Agency. Under this agency, the United States Public Health Service maintains close supervision of the methods and adequacy of control with particular respect to all interstate shipment of shellfish; acknowledgment is hereby made of the excellent spirit of mutual co-operation shown throughout the year.

The laboratory boat, "Inspector,' was in commission together with the three small motorboats used in sampling, inspection and patrol work. During the year the 26-foot boat "Inspector IV" was declared unserviceable, and was replaced with a specially designed 26-foot cabin boat "Control," constructed on Raritan Bay in the district in which it operates. Despite war restrictions, operation of the fleet continued unimpeded.

It is to be regretted that mass pollution entering Raritan Bay through the waters above Sandy Hook has caused the continuation of restriction of the removal of shellfish from the greater part of Raritan Bay. This large bay was formerly a source of large quantities of hard and soft clams, and years ago of oysters. It is to be hoped that post-war projects will include treatment of all sewerage now polluting these waters through the Narrows. The great quantity of pollution existing in the Philadelphia-Camden area of the Delaware River also stands as a menace to the oyster industry of Delaware Bay. Close investigation has shown this pollution to be dissipated some distance above the beds, but it should also be removed by proper sewerage and waste treatment at the earliest possible moment, to prevent possible contamination of the shellfish.

Elimination of gas tar pollution of shellfish waters at Wildwood was secured in co-operation with the gas plant, whereby new settling tanks were installed to trap the tar.

During the fiscal year there were examined 1,566 samples of water, 170 samples of shell oysters, 229 samples of shucked oysters, 292 samples of hard clams, 73 samples of soft clams, and 26 samples of mussels; this makes a total of 790 samples of shellfish, and a grand total of 2,356 samples examined in the various laboratories. There were also made 1,603 inspections of shellfish shipping establishments, 121 inspections of shucking houses, and 11 miscellaneous inspections, making a total of 1,735 inspections.

Three hundred and forty-three establishments were granted shellfish shipping certificates by the Department.

Report of the Bureau of Bacteriology

For the Year Ending June 30, 1945

By John H. Spooner, Jr., Chief

The Bureau of Bacteriology has completed another year, complicated by the loss of trained personnel to the armed forces. Mr. C. H. Bunting, former bacteriologist, now Captain, Sn.C. AUS, entered the service in 1942, and has served in Africa, France, and Germany. He has gained valuable experience in serology, enteric diseases and malariology. Mr. James N. Welsh, former bacteriologist, now Captain, Sn.C. AUS, has been in service since 1943, and has served in New Guinea and the Philippines. He has gained much valuable experience in tropical disease study as well as bacteriological and serologic findings characteristic of these territories. Two junior laboratory technicians, Miss Magdalene Beckett and Miss Margaret Butler, are in the WAVES, and four laboratory assistants, Mrs. Catherine Biddulph, in the WAC, Alfred Russo, in the Army, John Worek, in the Navy, and Joseph Worek, in the Air Cadets, complete the list of those in the service.

After the death of Mr. John V. Mulcahy in August 1944, the State Board of Health at their regular meeting in October appointed the present chief, who had served as bacteriologist and senior bacteriologist in the Bureau for twenty years.

The Bureau of Bacteriology performs diagnostic tests for syphilis, smears for gonorrhœa (gonococcus culture is performed by the Bureau of Venereal Disease Control), culture and identification of pathogenic bacteria; agglutination and culture tests for the enteric diseases; smears, concentration method and animal inoculation for tuberculosis; examination of stools for intestinal parasites, ova and cysts; animal brain and mice inoculations for rabies; blood smears for malarial and other tropical diseases; food products for suspected food poisoning; virulence tests; preparation of antigens; preparation of media, and inspection of laboratories for approval.

TABLE I

Number of Specimens Examined During Year Ending June	30, 1945
Diphtheria	5,606
Tuberculosis	9,004
Blood agglutinations	5,323
Enteric diseases (feces and urine)	5,113
Gonorrhœa	10,679
Syphilis	236,865
Miscellaneous specimens	4,020
Total	276,610

The Bureau performed diagnostic tests for syphilis on 236,865 blood specimens and spinal fluids, which shows this type of examination constituting 85.6% of the total number of specimens examined.

TABLE II

SPECIMENS OF BLOOD AND SPINAL FLUID EXAMINED FOR SYPHILIS DURING YEAR ENDING
JUNE 30, 1945, BY MONTHS

Month	Positive	Doubtful	Negative	Un s ati sfa ctory	Total
July	1,335	829	17,341	785	20,290
August	1,592	900	17,436	720	20,648
September	1,422	659	16,091	593	18,765
October	1,412	731	17,791	418	20,352
November	1,387	639	16,521	503	19,050
December	1,118	462	13,800	501	15,881
January	1,311	475	18,562	790	21,138
February	1,412	473	15,768	571	18,224
March	1,502	547	17,819	518	20,386
April	1,425	497	17,760	383	20,065
May	1,642	500	16,956	349	19,447
June	1,549	611	19,928	531	22,619
Tot al	17,107	7,323	205,773	6,662	236,865

This table shows 7.2% positive, 3.0% doubtful, 2.8% unsatisfactory, and 86.9% negative. Of the total specimens examined for syphilis, 235,596 were blood specimens and 1,269 were spinal fluids. The Kline diagnostic test is used as a screen test on blood specimens. The Kolmer complement fixation and Kahn flocculation test are made on all tests showing a positive, doubtful or unsatisfactory result on the Kline diagnostic test. Where there is insufficient blood for a Kolmer test, a Mazzini flocculation test is made and the results reported to the physician on the Kline and Mazzini tests. The Kolmer quantitative test is performed on all spinal fluids and on all blood specimens (192) where there is a history of penicillin treatment.

BUREAU OF BACTERIOLOGY

Table III shows the number of blood specimens examined for applicants for marriage, required by the premarital law, and on expectant mothers, required by the prenatal law.

TABLE III

Number of premarital specimens	27,264
Number of positive premarital specimens	536
Number of prenatal specimens	33,703
Number of positive prenatal specimens	395
Number of Kolmer tests	32,556
Number of Kahn tests	6,656

Of 27,264 premarital specimens, 536 or less than 2% were positive. Of the 33,703 prenatal specimens, 395 or slightly over 1% were positive. Many premarital certificates were issued to service men who had their blood tests performed in Army, Navy or other service laboratories. Certificate forms are also furnished to private and local health laboratories throughout the State which have been approved by the State Department of Health to make premarital blood tests. These are recognized for marriage only within the State.

The New Jersey Department of Health recognizes premarital blood tests made in all State department of health laboratories, and all service laboratories throughout the United States. The city laboratories of New York, Philadelphia and Baltimore are also recognized under the New Jersey premarital blood test law. All State laboratories and the above city laboratories have been furnished with our premarital certificate forms, or may obtain them upon request.

EVALUATION STUDY

The Bureau of Bacteriology again participated in the evaluation study conducted by the United States Public Health Service for State department of health laboratories. The control on these tests was performed by the author of the various standard tests.

Results are considered satisfactory when the specificity tests are 99% and sensitivity tests within 10% of the author standard tests. This standard was adopted at the Hot Springs Conference in 1938.

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Following are the results obtained in the Bureau of Bacteriology as compared with the author in the various tests:

	Sensitivity	Specificity
Kline Diagnostic		
Author control	. 76.5	100.0
Bureau of Bacteriology	. 73.5	99.3
Kolmer (complement fixation)		
Author control	. 78.3	98.6
Bureau of Bacteriology	. 76.3	98.3
Kahn Precipitation		
Author control	. 77.7	100.0
Bureau of Bacteriology	. 74.9	99.0
Mazzini (experimental)		
Author control	. 84.0	99.7
Bureau of Bacteriology	. 77.7	99.3

There was a slight increase in the number of pus smears for gonococci examined over last year, last year's total being 10,159.

Table IV

Specimens Examined for Gonococci (Pus Smears) During Fiscal Year Ending
June 30, 1945, by Months

Month	Positive	Negative	Unsatisfactory	Total
July	. 88	742	35	865
August	. 113	778	45	936
September	. 130	745	34	909
October	. 120	824	35	979
November'	. 116	653	46	815
December	. 89	643	18	750
January	. 89	815	37	941
February	. 77	752	41	870
March	. 86	732	48	866
April	. 99	839	38	976
May	. 106	810	38	954
June	. 86	703	29	818
Total	. 1,199	9,036	444	10,679

Throat culture specimens for diphtheria increased over last year, last years's figures being 4,610.

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TABLE V

SPECIMENS EXAMINED FOR DIPHTHERIA BACILLI DURING FISCAL YEAR ENDING
JUNE 30, 1945, BY MONTHS

Month	Positive	Negative	Unsatisfactory	Total
July	. 5	318	6	329
August	. 4	295	28	327
September	. 13	377	14	404
October	. 24	375	14	413
November	. 53	448	28	529
December	. 49	471	20	540
January	. 34	417	19	470
February	. 44	536	34	614
March	. 63	516	28	607
April	. 58	383	25	466
May	. 52	355	21	428
June	. 17	442	20	479
Total	. 416	4,933	257	5,606

Loeffler's blood serum is used routinely for all cultural work. In doubtful or persistent carrier cases, virulence tests are performed. A total of 46 such tests were made. Type of organism, type of streptococci are also reported on throat cultures submitted for diphtheria. These findings are reported under Table IX, listed as miscellaneous examinations.

Specimens of sputa and exudates for tubercle bacilli examinations increased over those performed last year by nearly 1,000 specimens.

Table VI
Specimens Examined for Tubercle Bacilli During Fiscal Year Ending
June 30, 1945, by Months

Month	Positive	Negative	Unsatisfactory	Total
July	. 107	594	17	718
August	. 115	494	12	621
September	. 81	517	13	611
October	. 116	668	10	794
November	. 102	77 5	17	894
December	. 105	684	4	793
January	. 82	582	11	675
February	. 90	654	14	758
March	. 106	6 98	6	810
April	. 89	704	5	798
May	. 102	686	12	800
June	. 117	612	3	7 32
Total	. 1,212	7,668	124	9,004

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Results of animal inoculations for tubercle bacilli are shown in Table VII.

TABLE VII
GUINEA PIG INOCULATIONS FOR TUBERCULOSIS

Urine Sputum Pleural fluid Spinal fluid Pus fluid Peritoneal fluid Scrotal sac Total	Positive	Negative
Gastric juice	0 ·	91
Urine	0	55
Sputum	·. 3	47
Pleural fluid		25
Spinal fluid	0	12
Pus fluid	0	4
Peritoneal fluid	0	4
Scrotal sac	0	1
	_	
Total	6	239
Total animal inoculations		245

Blood agglutination tests were performed for typhoid, paratyphoid, undulant fever, tularemia and the Weil-Felix reaction for typhus and Rocky Mountain spotted fever. A routine test for undulant fever is done on all clinical bloods for typhoid; the tularemia and Weil-Felix tests are made upon request. A total of 5,323 tests were performed, three were positive for E. typhi, one for paratyphi A and B, eight gave a positive Weil-Felix reaction, one with P. tularense and 107 for B. abortus. The agglutination tests for E. typhi and S. paratyphi were mostly from food handlers. The laboratory prepares its own antigens for these tests and uses both OX19 and OX2 for the Weil-Felix reaction.

There was an increase in the number of cultural examinations (feces and urine) made this year over last year for enteric diseases.

Table VIII

Specimens of Feces and Urine Examined for E. Typhi During Year Ending
June 30, 1945, by Months

Month	Positive	Negative	Unsatisfactory	Total
July	. 9	355	23	387
August	. 23	366	18	407
September	. 16	349	8	373
October	. 12	363	22	397
November	. 20	302	11	333
December	. 16	176	5	197
January	. 19	217	9	245
February	. 26	532	25	583
March	. 24	413	22	459
April	22	244	6	272
May	21	210	3	234
June	25	303	13	341
			Process and	
Total	233	3,830	165	4,228

A total of 673 specimens were examined for S. paratyphosus A and B, and a total of 212 specimens for S. dysentery. There were no positive paratyphoids during the year and only three positive dysenteriæ. Two of these were identified as S. paradysenteriæ and one S. dysenteriæ.

Of the specimens classified as miscellaneous, smears for Vincent's angina showed an increase over last year; less work was done on eating utensils due to lack of inspectors; pneumonia typing fell to a new low; malarial smears for total examinations remained nearly the same. There was an increase in the number of positive malaria specimens. During the year one of the bacteriologists attended the course offered by the State Health Department and given by Miss Aimee Wilcox, malariologist, of the United States Public Health Service. This was an excellent opportunity for study and identification of plasmodia.

Feces specimens are examined for ova and parasites of round worm, tapeworm, pinworm, hookworm, amœba and other protozoa, and intestinal parasites of a tropical nature.

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In spite of all the publicity given the proper cooking of pork products, there was another outbreak of trichinosis in Monmouth County. Trichinella spiralis were found by the digestive method in specimens of partially cured pork. A large number of persons in Freehold Township were made violently ill by consuming this meat.

Table IX

Miscellaneous Specimens Examined During Year Ending June 30, 1945

Specimen for	Positive	Negative	Unsatisfactory
Rabies	12	104	18
Amœba		1	1
Anthrax	1		
Bacterial infection (blood, body fluids, pus feces,			
sputum, urine, etc.)	561	49	4
B. Tuberculosis (body fluids, feces, pus, urine, etc.)	26	438	3
B. typhosus (bile, cream, milk and water)		9	
Dysentery (blood reaction for)		1	
Gonococcus infection (eye smears)	4	44	
Gonococcus infection (urine)		1	
Hemolytic streptococci (throat cultures)	230	921	
Malaria	3	50	
Meningococci		12	
Ophthalmia neonatorum	12		1
Ova and parasites	4	235	9
Pneumonia	2	8	1
Treponema pallida		2	
Trichinosis	1	6	
Blood culture for undulant fever		2	
B. abortus (agglutination test of cow's milk)		3	
Vincent's angina	124	366	8
Special examination of eating utensils	165	207	
Other unusual examinations	98	271	5
Total	1,240	2,730	50
Grand total			4,020

TABLE X

RABIES SPECIMENS (SPECIES OF ANIMALS) EXAMINED DURING YEAR ENDING
June 30, 1945

Dogs-Positive, 9; negative, 86; unsatisfactory, 15.

Cats-Negative, 11; unsatisfactory, 2.

Cows-Positive, 3; negative, 4.

Raccoons-Negative, 1.

Hogs-Negative, 1; unsatisfactory, 1.

Rabbits-Negative, 1.

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A picture of rabies in New Jersey, as reflected by the number of animals examined by the Bureau of Bacteriology over a period of years, may be obtained from Table XI. Examinations for rabies are also made in the board of health laboratories of East Orange, Elizabeth, Irvington, Newark, Paterson, Plainfield, Hudson County laboratory, Jersey City, and the Bergen County Hospital laboratory at Paramus.

TABLE XI

YEARLY TOTALS OF ANIMALS EXAMINED FOR RABIES FROM 1940 TO 1945, INCLUSIVE

	1940	1941	1942	1943	1944	1945
Positive	116	76	45	8	8	12
Negative	140	144	129	103	90	104
Unsatisfactory	15	7	17	15	7	18
			***************************************	-	-	-
Total	271	227	191	126	105	134

TABLE XII

MUNICIPALITIES, ARRANGED BY COUNTIES, FROM WHICH RABID ANIMALS WERE

RECEIVED DURING YEAR ENDING JUNE 30, 1945

Essex County—South Orange, 1.

Hunterdon County-Clinton, 1.

Mercer County—Trenton, 2.

Middlesex County-Stelton, 1.

Morris County-Mendham, 1; Pompton Plains, 1.

Passaic County-Paterson, 3.

Warren County-Hackettstown, 1; Washington, 1.

When no evidence of rabies is found in the nerve cells of the brain on microscopic examination, and the animal has bitten a person or persons, Swiss mice are inoculated intradurally and kept under observation for three weeks. The following table shows the source of material inoculated into Swiss mice:

TABLE XIII

MICE INOCULATIONS FOR RABIES

Material	Positive	Negative
Dog brain	. 1	58
Cat brain		8
Calf brain	. 0	1
Hog brain	. 0	1
Raccoon brain	. 0	1
		-
Total	. 1	69

An average of three mice are inoculated on each specimen, which constitutes 210 mice inoculations.

TABLE XIV

Mailing Cases for the Collection and Transmission of Specimens Supplied to Physicians and Repositories Throughout the State During Year Ending June 30, 1945

Diphtheria (regular mailing cases)	
Swabs	
	8,100
Tuberculosis mailing cases	12,288
Typhoid fever mailing cases	1,726
Malaria mailing cases	129
Gonorrhœa mailing cases	14,484
Feces and urine mailing cases	5,151
Syphilis mailing cases	271,070
Ophthalmia neonatorum mailing cases	44
Total	312,992

The Bureau of Bacteriology supplies media to other Bureaus in the State service, and small local and private laboratories throughout the State. The Bureau prepared and supplied 2,007,800 cc. of various kinds of media during the fiscal year.

Report of Bureau of Chemistry

For the Fiscal Year of July 1, 1944 to June 30, 1945

By John E. Bacon, Chief

The Bureau of Chemistry makes chemical and bacteriological examinations of samples of foods, drugs, water, sewage and trade wastes collected by the Department's representatives in the enforcement of the public health laws of New Jersey. The facilities of the laboratory are also extended to local boards of health, State Department of Public Instruction, State Purchasing Commissioner, New Jersey State Police, Fish and Game Commission, Milk Control Board, State institutions and State Tax Department. Analyses are also made of various samples of foods and supplies purchased under specifications for institutional use, rural school waters submitted by local boards of education, drinking water, lakes and streams from camps maintained by benevolent associations and other miscellaneous samples.

Assistance is given to local boards of health and water works laboratories desiring to install chemical control or supplement existing laboratory facilities. Instructions in chemical procedures are given the personnel of such laboratories when requested.

There were 17,239 samples of food, drugs, water, sewage and miscellaneous preparations examined during the past year, a decrease of 7.5% in the number examined last year, due to curtailment of activities caused by loss of personnel to the armed forces.

Tables Showing Number and Character of Samples Examined in Food and Drug Laboratory From July 1, 1944 to June 30, 1945

	Above Standard	Below Standard	Total
Milk—chemical		109	3,707
Milk—bacteriological		• •	80
Milk—phosphatase		51	661
Butter		4	75
Cream (sweet)	554	32	586
Cream (sour)		6	67
Ice cream	307	77	384
Soft drinks	663	66	729
Tomato products	42	103	145
Hamburg	70	7 9	149
Sausage	78	51	129
Fruit juices	148	3	151
Vinegar		3	3
Apple juice			34
Olive oil	58		58
Eggs	13		13
Miscellaneous samples	88	16	104
	····		
Total food samples	6,475	599	7, 074
Mild tr. iodine	5	7	. 12
Burow's Solution		1	7
Citrate magnesia		6	42
Sat. sol. pot. iodide		21	35
Worm tablets		••	17
Argyrol sol.		2	56
Cough remedies		3	68
Brown mixture		••	75
Ammoniated mercury ointment		22	46
Paregoric		1	52
Phenol ointment		7	11
Urine	·		36
Blood counts			109
2.552 004.00		-·-	
Total drug samples	496	70	566
, a star drug sumples			
Total food and drug samples	6,971	669	7,640

Samples Analyzed in Water and Sewage Laboratory From July 1, 1944 to June 30, 1945

Month	Public Water Supplies	Pay Samples	Miscellaneous Samples	Camp Samples	State and County Institution Samples	Dairy Samples	Bottled Water Samples	School Supplies	Bathing Waters and Swimming Pools	Stream Samples	Sewage Samples	Trade Waste	Sand Samples	Surf Samples	Experimental Samples	Total Samples
1944 July August September October November December	787 442 752 586 442 227	5 13 22 23 16 9	85 78 64 49 29 34	83 29 2 1	15 9 4 17 9 4	1 13 3 9 5 2	30 10 	12 17 90 73 105 104	17 8 4 1	25 60 1 16 15 2	100 76 4 11 14 2	19 20 17 14 17 2	 1 3	186 12 	130 6 102	1,365 918 963 799 659 489
1945 January February March April May June	313 418 301 276 408 857	18 5 4 5 12 8	19 20 51 42 61 133	 2 6 24	20 10 8 12 9 6	 4 2 2 1	 5	92 43 158 24 21 15	1 1 1 1 1 13	4 1 20 5 41 24	16 4 91 12 21 218	14 6 4 15 33 6		35 116 152	58 6 46 22	555 518 640 431 775 1,484
Totals	5,809	140	665	147	123	42	<u></u>	754	49	214	569	167	4	501	370	9,599

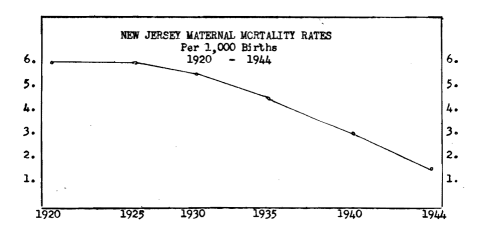
Report of the Bureau of Maternal and Child Health

For the Calendar Year 1944

By Julius Levy, M.D., Chief

MATERNAL MORTALITY

The maternal mortality rate of 1.6 for the year 1944 is the lowest rate ever attained in New Jersey. The steady decline in the maternal mortality rate observed over the past 25 years has been maintained in spite of the additional responsibilities our war effort placed upon the medical and nursing professions throughout the State.



HOME-DELIVERY-NURSING SERVICE

Physicians throughout the State continue to have available the assistance of a registered nurse at home deliveries occurring in low-wage group families. The decline in the use of this service is probably due to the improved economic condition which has resulted from the opportunity for full employment during the war years.

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DEPARTMENT OF HEALTH

During the past year 39 registered nurses assisted at 355 home deliveries. Seven of the deliveries were attended by nurses from local visiting nurses associations.

Obstetrical consultants are also available for these home deliveries but the service was requested by the attending physician in only one case.

INFANT MORTALITY

The infant mortality rate of 34 per thousand live births is the same as the 1943 rate. Twenty-five years ago the rate was 86.

Of the 21 counties in the State, Hunterdon County with an infant mortality rate of 24 has the lowest rate; while Mercer County with a rate of 54 has again the highest rate.

Of the cities with more than 1,000 births per year, Bayonne with an infant mortality rate of 27 has the lowest rate, followed by Elizabeth with 29. Trenton with a rate of 58 is again high.

BABY-KEEP-WELL STATIONS

There were 191 Baby-Keep-Well Stations conducted under the supervision of the Bureau throughout the State. Physicians served in 103 of these stations. In 69 of the stations, the doctors who served were paid from Social Security funds. There were 34 stations served by doctors who were paid from local funds or who served without compensation.

The doctors in the 69 stations saw 1,448 new babies during the year. There were 7,464 examinations made by the doctors paid from Social Security funds.

Extension of Activities

There are now 244 nurses working under the supervision of the Bureau in 19 of the 21 counties of the State.

During the past year nurses have been placed for a demonstration period in seven communities:

River EdgeBergen	County
Upper Township	County
Dennis Township	County
Clifton	County
ElizabethUnion	County
GarwoodUnion	County
BelvidereWarren	County

BUREAU OF MATERNAL AND CHILD HEALTH

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During a demonstration period the nurses carry on a well-planned program under the supervision of the Bureau. At the end of a demonstration period the local community assumes a portion of the nurse's salary, the amount gradually increasing until the community has taken over the entire salary of the nurse. Even after a community has taken over the salary, the nurse remains, in most instances, under the supervision of the Bureau, making the entire personnel of the Bureau available to even the smallest community and giving each community the opportunity to establish a complete child-hygiene program.

The following communities have assumed a portion or the balance of the nurses' salaries:

Bergen County Morris County Hunterdon County Warren County Hackensack Alexandria Twp. Mine Hill Hackettstown Passaic County Harmony Twp. Dumont Clinton Twp. East Rutherford Lebanon Twp. Paterson Washington Twp. East Paterson Lambertville Salem County Franklin Twp. Mercer County Alloway Twp. Fairview River Edge Hamilton Twp. Sussex County Cumberland County Middlesex County Wantage Twp. Bridgeton Metuchen Union County E. Brunswick Twp. Winfield Twp. Gloucester County Swedesboro Carteret

Educational Activities

The new nurses placed in the various communities throughout the State come to Trenton for a period of study during which instruction is given in the principles and practices of public health nursing and in the policies and activities of the Bureau. The course has been reduced in recent years to two weeks but plans for extending the length and scope of training are now under consideration.

The District Supervisors arrange for conferences of their own nurses and also for larger joint conferences at which routine nursing matters are discussed and at which a particularly well qualified speaker presents a topic of special interest and value followed by a period of free discussion.

The medical personnel of the Baby-Keep-Well Stations are visited to stimulate their interest in preventive pediatrics.

STATISTICAL SUMMARY OF NURSES' WORK

Of the 244 field nurses under the supervision of the Bureau of Maternal and Child Health, 147 were paid by the communities in which they work, 21 were paid entirely by the State or from Social Security funds, and 76 were paid partly by the State and partly by the communities.

The 244 field nurses had under their supervision 14,655 expectant mothers, 40,301 babies, 55,487 children between one and six years of age, and 132,601 school children.

Home visits by the nurses 44,755 To expectant mothers 44,755 To babies 186,535 Post-partum 39,462 To children one to six years old 164,441 To school children 61,227	496,420
Visits to Baby Keep-Well Station	53,898
Expectant mothers (prenatal advice, cases supervised)	14,655
Infant care, total babies supervised	40,301
Post-partum cases supervised	16,575
Pre-school children supervised (one to six years)	55,487
Child Hygiene Leagues (number of classes conducted)	411
Dental sessions assisted by nurses	1,149
Children under 5 years of age vaccinated	11,340
Children under 5 years of age immunized •	15,137
School children supervised	132,601

AUDIOMETER

The audiometer for testing the hearing of school children was in constant use throughout the year. A total of 6,525 children were given their initial test and 799 re-tests were made during which 269 children were found to have hearing defects for which they were referred to their family physicians for care.

BUREAU OF MATERNAL AND CHILD HEALTH

MATERNITY HOMES

There were 18 maternity homes licensed by the New Jersey State Department of Health during 1944. Seventeen licenses were renewed and one new license was issued. One maternity home was licensed for 15 patients, the others for six patients or less.

Periodic inspections are made of all maternity homes licensed by the State.

ILLEGITIMATE BIRTHS

There were 1,959 births out-of-wedlock representing 2.5% of the total births. This is an increase of 302 since 1943.

About 50% of the mothers are under 21 years of age.

EMERGENCY MATERNITY AND INFANT CARE PROGRAM

The EMIC program continues to have the general support of the physicians throughout the State, and special attention is being given to the few areas in which servicemen are experiencing difficulty in securing medical, nursing, and hospital care for their dependents.

During the year 10,568 maternity cases and 1,302 pediatric cases were authorized to receive care and nearly \$800,000 was expended for medical, nursing, and hospital services.

MIDWIFERY

During 1944 there were 200 licensed, registered midwives in New Jersey. Of this number 178 were supervised by the State Department of Health and the remaining 22 were under local supervision in Jersey City.

The following table indicates the decrease in the number of babies delivered by midwives:

Year	Total Births	Births Delivered by Midwives	Percentage of Births Delivered by Midwives
1918	70,935	30,000	42.2
1928	68,297	11,352	16.6
1938	56,042	2,117	4.0
1943	82,356	1,439	1.7
1944	75.652	1.037	1.3

Some counties of the State reported that no babies were delivered by midwives. The highest percentage of births attended by midwives was reported from Middlesex County, 35%.

Other counties reported as follows:

Atlantic	2.5%	Monmouth	3.7%
Bergen	5.4	Morris	1.2
Camden	8.5	Passaic	5.6
Essex	16.1	Somerset	6.0
Hudson	8.3	Union	16.0
Mercer	1.7		

Elizabeth, among the cities, reported the largest percentage of births attended by midwives.

The midwives referred 38% of their cases to doctors or clinics for supervision. In 30 abnormal deliveries the midwives had assistance from physicians in 24 instances and one case was sent to a hospital.

Midwives routinely refer all babies with congenital deformities directly to the State Crippled Children's Commission.

Report of the Bureau of Vital Statistics

Statistics for the Calendar Year 1944

By WALTER R. Scott, State Registrar and Chief

A Bureau of Vital Statistics has existed in New Jersey since 1879 and a statistical report has been published each year. The statistics compiled by the Bureau during this long period have been largely responsible for activities which caused a decline in the general death rate from 18.4 per 1,000 population in 1879 to 11.4 in 1944, and in the rate from respiratory tuberculosis from 251.0 to 41.1 per 100,000 population.

The Bureau has the custody of more than ten million records of births, marriages, and deaths which date back to 1848. The records for the period 1848 to 1887 were collected by the Secretary of State and turned over to the Bureau when the health laws were revised by the Legislature during the session of 1887. The new law provided for a State Board of Health and Bureau of Vital Statistics. Prior to that date the annual report of the Bureau of Vital Statistics of the State Board of Health was prepared from records in the custody of the Secretary of State.

During the past year the Bureau supervised the registration of births, marriages and deaths throughout the State and supplied to local registrars and others the forms necessary to obtain registration.

Monthly and annual statistical tables were compiled and published and in addition a large amount of special statistical data was compiled for the use of public and private institutions and agencies interested in disease and accident prevention. Electrical tabulation machinery, which was installed in 1915, was used in the preparation of the data. The statistical work done by the Bureau has been invaluable to other Bureaus of the Department, particularly the Bureau of Maternal and Child Health in the reduction of infant and maternal mortality.

Certified copies of the birth, marriage and death records were issued individuals and interested organizations and agencies. During the fiscal year 1944-5, 51,790 searches of the records were made and copies of certificates found issued for which \$26,340.66 was received in fees. A total of 25,449 of the searches and certified copies were for purposes exempt from charge by law. While the revenue of the Bureau decreased, an increase of slightly

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more than 28 per cent occurred in the issuance of certificates without charge mainly as proof for dependency allotments and for claims against the Government due to the death of members of the armed forces.

During the year, the Bureau received, examined, classified, indexed and permanently filed approximately 200,000 birth, marriage and death certificates, part of which records were for unreported births which occurred during previous years. The annual growth of the records requires approximately 200 cubic feet of storage space.

More than 70,000 premarital certificate forms were received and examined, a duty placed upon the Bureau at the adoption of the law requiring an examination for syphillis prior to the issuance of a marriage license.

Eight hundred and fifty-one original birth records were sealed and new certificates containing the names obtained by adoption made, as prescribed by section 26:8–40.1 of the Revised Statutes.

The Bureau's Field Representative conducted three county meetings of registrars. Attendance was insufficient to warrant holding meetings in all counties as had been planned. Ten visits to registrars of cities were made. The return of the Assistant State Registrar from military service on June 15th will allow the Field Representative more time for field work and local registrar supervision. Since the termination of gasoline rationing should tend to increase attendance, county meetings are planned for next year.

Additional clerical assistance will be necessary to comply with Chapter 202, Laws of 1945, which requires the Department to report the names of deceased veterans with the dates and places of burial, cremation or removal of such deceased veterans, and the wars in which said deceased veterans served, to the county superintendents of soldiers' burials.

Chapter 283, Laws of 1945, also placed another new duty upon the Bureau by requiring the adjustment of existing records of birth and marriage following the obtaining of new names by individuals by court action. In addition to proper notation upon the state records it is necessary that the changes be certified to local registrars of vital statistics in order that both sets of records will be identical.

The Bureau is greatly handicapped by a lack of trained personnel and adequate working quarters. The electrical tabulating machinery is operated in a small room which also houses the voluminous files of the Bureau of Engineering and two file clerks. Exacting statistical work cannot be done efficiently where other persons are present, and personnel other than operators should not be subjected to the noise of the electrically operated equipment.

BUREAU OF VITAL STATISTICS

GENERAL SUM	MARY			
•		Calen	dar Years	
	1920	1930	1940	1944
Births registered, tabulated and indexed	76,431	68,282	59,328	75,652
Stillbirths registered, tabulated and indexed	3,221	2,647	1,543	1,744
Marriages registered, tabulated and indexed	31,327	28,499	41,059	36,084
Deaths registered, tabulated and indexed	40,820	43,190	45,206	47,340
Total records registered, tabulated and				
permanently filed	151,799	142,618	147,136	160,820
Searches made and/or certified copies issued for which fees were received	4,664	10,523	38,431	29,138
pension and other cases for which no fees were received	4 222	6.029	11 200	21.670
	4,232	6,938	11,300	21,670
Fees received for searches and certified copies	\$4,051	\$9,601	\$31,014.5	2 \$29,138.74

CHARTS AND TABLES-1944

- Table 1. Births, marriages, deaths and rates, 1879-1944.
- Table 1a. Births, marriages and deaths by months.
- Table 1b. Births, marriages, deaths and deaths under one year of age by counties, cities, boroughs and townships.
- Table 2. Deaths by age groups, with the percentage of each group of total deaths: 1944.
- Chart 1. Births and deaths per 1,000 population, 1880-1944.
- Table 3. Deaths of infants under five years of age and percentage of total deaths, 1904-1944.
- Table 4. Number of births, stillbirths, deaths under one month, deaths under one year and maternal deaths with rates per 1,000 live births, 1906-1944.
- Table 5. Deaths under one month, stillbirths and maternal deaths per 1,000 live births, by counties and certain cities.
- Table 7. Births, deaths under one year and infant mortality rates, by counties and cities.
- Chart 2. Deaths from typhoid fever per 100,000 population, 1880-1944.
- Table 8. Comparison between typhoid fever death rates in New Jersey and the United States Registration Area, 1935-1944.
- Table 10. Typhoid fever rates by counties, 1935-1944.
- Chart 3. Deaths from measles per 100,000 population, 1880-1944.
- Chart 4. Deaths from scarlet fever per 100,000 population, 1880-1944.
- Chart 5. Deaths from whooping cough per 100,000 population, 1880-1944.
- Chart 6. Deaths from diphtheria per 100,000 population, 1880-1944.

- Chart 7. Deaths from respiratory tuberculosis per 100,000 population, 1880-1944.
- Table 12. Cancer and other malignant tumors by sex, age periods and organs affected.
- Table 12a. Cancer and other malignant tumors by part of body affected and color of decedent.
- Chart 8. Deaths from cancer and other malignant tumors per 100,000 population, 1880-1944.
- Table 13a. Violent or accidental deaths.
- Table 13b. Motor vehicle fatalities.

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- Table 13c. Accidental death's by type of injury.
- Table 13d. Accidental deaths by counties.
- Table 13e. Accidental deaths by months.
- Table 13f. Accidental deaths by ages.
- Table 14. Percentage of the various causes of total deaths and of each sex of total.
- Table 15. Death rates, total, white and colored, from important causes, per 100,000 total, white and colored population.
- Table 16. Deaths (exclusive of stillbirths) by causes and months of death.
- Table 17. Deaths (exclusive of stillbirths) from each cause of the Abridged International List, by age, sex and color.
- Table 18. Deaths (exclusive of stillbirths) by causes, by days, weeks and months of the first year of life.
- Table 19. Deaths (exclusive of stillbirths) under one year of age, by causes and months of death.
- Table 20. Deaths (adjusted for residence) from each cause, Detailed International List, in the counties of New Jersey and selected municipalities of 5,000 or more inhabitants in 1930.
- Table 22. Deaths by causes, sex, color and age periods in the counties and cities having 50,000 or more inhabitants in 1940. (County figures include cities which follow):

Atlantic County Atlantic City	Essex County East Orange	Hunterdon County	Passaic County Passaic City
•	Irvington	Mercer County	Paterson
Bergen County	Newark	Trenton	
			Salem County
Burlington County	Gloucester County	Middlesex County	
			Somerset County
Camden County	Hudson County	Monmouth County	
Camden City	Bayonne		Sussex County
	Hoboken	Morris County	-
Cape May County	Jersey City		Union County
	Union City	Ocean County	Elizabeth
Cumberland County			
·			Warren County

Nore: The charts and tables listed above, some of which are not yet completed, will be the same as those published during the previous year.

Population.—The extensive migration of war workers and their families during the post census years and the absence of persons serving with the armed forces made it impracticable to use the normal method of figuring the estimated population as of July 1, 1944. The estimated population, 4,167,840, which was used, was taken from the Federal Census Release Series P-45, No. 2, based on registration for war ration book number four adjusted to reflect migratory trends and military service personnel stationed at camps throughout the State.

Since estimates were not available for county populations as of July 1, 1944, all county death rates were calculated by using the population estimates for July 1, 1943, taken from Census Release No. 3, Series, P-44. These estimates, for civilian population only, were based on registration for war ration book number four.

Estimates of the population for municipalities were not published. Therefore, in these instances, the final census figures as of April 1, 1940 were used in computing rates.

Births.—The number of births for 1944 was 75,652 which was equivalent to a rate of 18.2 per 1,000 population. Total births reported showed a decrease of 6,704 from the number for 1943. The 1943 total, 82,356 was 1,544 greater than the number for the previous year. Births, which decreased rapidly from 74,193 in 1925 to 54,841 in 1934, had shown an increase from 1936 to 1943.

The number of illegitimate births reported for 1944 was 1,959, of which 843 were babies born to colored mothers. The figures for 1943 were 1,649 and 782 respectively.

Marriages.—The number of marriages reported for 1944 was 36,084, a decrease of 4,961 from the number for the previous year. The marriage rate was 8.7 compared with 9.7 for 1943 and 11.9 for 1942.

Deaths.—The number of resident deaths for 1944 was 47,340. The death rate for the year was 11.4; the rate for 1943 was 11.8. The rate for the decade ranged from 10.5 in 1935 to 11.8 in 1943.

Stillbirths.—The number of stillbirths reported for 1944 was 1,744. The number for the previous year was 1,978. The 1944 rate was 23.1 per 1,000 live births. The rate for the colored population was 41.1.

TABLE 1-POPULATION; BIRTHS, MARRIAGES AND DEATHS REPORTED WITE RATES PER 1,000 POPULATION

			BIR	тнѕ	MARR	IAGES	DEAT	THS
	YEAR	Estimated Population	Number of births reported	Birth rate per 1,000 population	Number of marriages	Marriage rate per 1,000 population	Number of deaths	Death rate per 1,000 population
1879 1880 1881 1882 1884 1885 1889 1890 1890 1900 1901 1902 1903 1904 1907 1908 1909 1909 1909 1909 1909 1909 1909		1,110,489 1,133,731 1,165,112 1,196,493 1,227,874 1,259,256 1,290,638 1,322,020 1,353,402 1,354,784 1,416,166 1,448,589 1,492,462 1,536,336 1,580,209 1,624,083 1,667,957 1,711,831 1,755,705 1,843,452 1,536,336 1,667,957 1,711,831 1,755,706 2,967,716 2,153,893 2,220,070 2,256,247 2,352,467 2,352,467 2,418,601 2,484,778 2,677,909 2,741,642 2,805,374 2,677,909 2,741,642 2,805,374 2,814,177 2,677,909 2,741,642 2,805,374 3,631,011 3,124,034 3,996,569 3,060,301 3,124,034 3,996,589 3,660,301 3,124,034 3,996,589 3,681,101 3,717,395 3,803,779 3,801,631 3,996,569 3,976,546 3,976,	23,116 23,484 23,108 24,23,108 24,25,263 24,077 27,340 29,099 30,103 28,882 30,627 33,662 31,722 31,207 31,595 32,515 29,419 32,275 34,812 35,116 37,508 35,751 39,689 36,751 39,689 36,751 39,689 36,751 39,689 37,508 38,751 39,689 37,508 38,751 39,689 37,508 38,751 39,689 37,508 38,751 39,689 37,508 38,751 39,689 37,508 38,751 39,689 37,508 38,751 39,689 37,508 38,751 39,689 37,508 38,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,689 39,751 39,	20.8 20.8 20.1 19.8 19.8 19.8 19.2 20.0 18.2 20.2 20.5 20.7 19.3 19.9 10.9 10.9 11.0	7,096 7,963 8,109 8,837 9,166 8,968 8,989 12,351 15,416 16,025 15,726 15,564 15,305 16,082 17,178 16,245 15,873 18,370 18,171 13,213 13,336 14,611 16,539 18,150 23,649 20,155 29,724 26,821 27,912 25,014 26,821 27,912 25,014 26,821 27,912 27,912 27,694 31,327 27,815 27,114 28,730 27,694 31,327 27,815 27,114 28,730 27,694 31,327 27,815 27,114 28,730 27,601 27,672 28,424 28,316 29,120 30,257 28,424 28,316 29,120 30,257 28,424 28,449 26,468 22,4453 28,991	6.3 7.0 6.9 7.3 7.4 6.9 9.3 11.5 11.1 10.2 10.4 10.0 10.5 10.7 10.3 10.7 10.3 10.7 10.3 10.7 10.3 10.7 10.3 10.6 10.7 10.8 10.9 10.8 10.9 1	20, 440 18, 967 20, 812 25, 959 21, 716 23, 807 24, 331 26, 543 28, 840 32, 685 30, 596 30, 596 30, 694 30, 684 30, 684 30, 684 30, 767 29, 822 27, 337 31, 319 31, 820 35, 597 36, 359 31, 474 31, 376 35, 597 36, 359 37, 772 39, 425 39, 425 39, 425 39, 425 39, 425 40, 686 41, 294 44, 555 44, 366 41, 547 44, 135 44, 1562 44, 1555 44, 190 44, 1562 44, 1555 44, 380 43, 547 43, 547 44, 555 44, 380 44, 555 44, 380 43, 547 43, 547 43, 547 43, 547 44, 555 44, 380 43, 547 43, 547	18.4 16.7.8 21.6 18.9 17.2 18.7 19.6 18.7 19.8 21.2 18.4 18.3 17.9 16.9 16.9 15.4 16.8 16.2 15.4 16.3 17.9 14.7 14.1 14.3 14.7 14.7 14.7 14.7 14.7 14.7 11.3 11.9 11.9 11.9 11.9 11.9 11.9 11.9
1936 1937 1938 1939 1940 1941 1942 1943 1944		4,115,600 4,127,500 4,139,400 4,151,300 4,163,100 4,199,900 4,226,425 4,235,233	54,145 55,197 56,602 56,859 59,328 67,104 80,812 82,356 72,652	13.2 13.4 13.7 13.7 14.8 16.0 19.1 19.4 18.2	32,771 36,190 31,006 31,895 41,059 46,538 50,498 41,045 36,084	8.0 8.8 7.5 7.7 9.9 11.1 11.9 9.7 8.7	44,659 45,312 44,045 43,837 45,206 45,971 46,270 49,781 47,340	10.9 11.0 10.6 10.6 10.9 10.9 10.9 11.8 11.4

Table 1a.—Births, Marriages and Deaths, 1944
(Births and deaths corrected for residence.)

Month	Births	Marriages	Deaths
January	6,328	2,999	5,093
February	5,941	2,795	4,051
March	6,203	2,287	4,374
April	5,744	3,426	3,939
May	6,240	2,798	3,993
June	6,555	4,119	3,585
July	6,882	3,120.	3,594
August	6,765	2,725	3,605
September	6,477	3,229	3,332
October	6,337	2,922	4,038
November	6,215	2,820	3,765
December	5,965	2,844	3,971
Total	75,652	36,084	47,340

Table 1b.—Births, Marriages, Deaths and Deaths Under One Year of Age by Counties, Cities, Boroughs and Townships, 1944 (Births and deaths corrected as to residence)

ATLANTIC COUNTY					
NAME OF PLACE	Births	Marriages	Deaths	Deaths unde one year	
Absecon City	38	33	23	1	
Atlantic City	997	1032	982	37	
Brigantine City	9	2	5		
Buena Vista Township	79	38	39	2	
Corbin City	1	2	3		
Egg Harbor City	63	47	43	3	
Egg Harbor Township	48	8	44	4	
Estelle Manor City	1	2	7		
Folsom Borough	6	3	5	2	
Galloway Township	44	š	29	2	
Hamilton Township	35	19	33	1	
Hammonton Town	136	66	81	7	
Linwood City	29	15	18		
Longport Borough	4		2		
Margate City	53	8	45		
Mullica Township	24	5	14		
Northfield City	33	13	35		
Pleasantville Borough	233	123	149	9	
Port Republic City	8	•••	2		
Somers Point City	29	18	33	3	
Ventnor City	76	87	90	2	
Weymouth Township	17	2	6		
Helmoden Tourinesh		- 			
Tetal	1963	1531	1688	73	

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BERGEN COUNTY

BERGE	N COUNTY	Dootha undo		
NAME OF PLACE	Births	Marriages	Deaths	Deaths unde one year
Allendale Borough	41	8	20	1
Alpine Borough	13		2	1
Bergenfield Borough	200	73	97	4
Bogota Borough	112	77	85	3 2
Carlstadt, Borough	89 281	18 95	58 154	6
Cliffside Park Borough	43	26	26	1
Cresskill Borough	47	9	24	3
Demarest Borough	16	$\frac{5}{2}$	14	ĭ
Dumont Borough	171	59	65	4
East Paterson Borough	230	39	55	6
East Rutherford Borough	125	58	59	4
Edgewater Borough	57 23	98 10	46 11	3
Englewood City	340	217	231	14
Englewood Cliffs Borough	12		10	
Fair Lawn Borough	326	48	107	9
Fairview Borough	128	115	82	2
Fort Lee Borough	133	167	103	1
Franklin Lakes Borough	14	5	13	1
Garfield City	468 96	177 29	198	10 1
Glen Rock Borough	387	305	$\frac{56}{291}$	12
Harrington Park Borough	24	6	11	2
Hasbrouck Heights Borough	121	47	81	3
Haworth Borough	24	6	17	
Hillsdale Borough	56	19	38	6
Hohokus Borough	27	19	11	1
Leonia Borough	88	40	5 4	4
Little Ferry Borough Lodi Borough	64 257	. 44 76	34 118	1 7
Lyndhurst Township	342	142	177	13
Mahwah Township	58	18	51	6
Maywood Borough	95	23	36	1
Midland Park Borough	79	34	39	1
Montvale Borough	18	2	16	
Moonachie Borough	28	7	15	1
New Milford Borough	$\frac{73}{238}$	13 73	38 79	3 8
North Arlington Borough	23	6	11	1
Norwood Borough	32	19	19	• • •
Oakland Borough	23	1	10	1
Old Tappan Borough	9	3	6	• • •
Oradell Borough	42	29	36	• • •
Palisades Interstate Park Borough	172	68	79	···è
Palisades Park Borough	61	8	31	1
Park Ridge Borough	45	32	31	î
Ramsey Borough	71	29	38	2
Ridgefield Borough	104	44	62	2
Ridgefield Park Borough	191	71	131	6
Ridgewood Village	237	119	152	4
River Edge Borough	119 15	$\frac{25}{2}$. 46 . 11	• • •
Rivervale Township	109	13	$\frac{11}{24}$	i
Rockleigh Borough	2			
Rutherford Borough	235	114	202	8
Saddle River Borough	. 7	8	12	
South Hackensack Township	13	3	9	
Saddle River Township	38	12	24	1
Teaneck Township	428	138	197	3
Tenafiy Borough	144	36	88	2
Teterboro Borough	1 11	· · · · · · · · · · · · · · · · · · ·		• • • •
	37	7	32	 1
Waldwick Borough	169	57	76	10
Washington Township	13	2	3	
Westwood Borough	98	55	70	4
Woodcliff Lake Borough	18	3	16	•••
Wood Ridge Borough	102	35	69	. 2
Wyckoff Township	61	14	37	2
Total	7574	3159	4148	204
~vome	7011	0100	1110	201

BUREAU OF VITAL STATISTICS

BURLINGTON COUNTY

NAME OF PLACE	Births	Marriages	Deaths	Deaths under
Bass River Township	6	6	11	
Beverly City	46	18	53	4
Bordentown City	74	$\overline{77}$	70	4
Bordentown Township	22	'i	17	î
Burlington City	238	98	144	11
Burlington Township	36	3	31	2
Chester Township	105	43	49	5
	20			3
Chesterfield Township	20 30	6	11	
Cinnaminson Township		9	24	5
Delanco Township	48	8	25	2
Delran Township	32	5	22	1
Eastampton Township	3	1	5	•••
Edgewater Park Township	12	8	14	1
Evesham Township	44	10	19	2
Fieldsboro Borough	9		5	• • • •
Florence Township	128	41	87	8
Fort Dix	7	189	34	1
Hainesport Township	23	5	12	
Lumberton Township	14	3	12	1
Mansfield Township	25	4	19	2
Medford Township	46	15	32	1
Medford Lakes Borough	1	11	2	
Moorestown Township	160	53	90	3
Mount Holly Township	158	50	129	5
Mount Laurel Township	28	3	20	
New Hanover Township	īĭ		3	
North Hanover Township	9		. 3	
Palmyra Borough	112	35	58	· · i
Pemberton Borough	22	19	15	î
Pemberton Township	56	26	24	5
Riverside Township	148	50	74	5
	61	21	25	1
Riverton Borough		1	7	_
Shamong Township	$\begin{smallmatrix} 7\\42\end{smallmatrix}$		27	2
Southampton Township		10	21	4
Springfield Township	24	9		4
Tabernacle Township	11	5	16	• • •
Washington Township	4	1	8	• • •
Westampton Township	16,	1	3	• • •
Willingboro Township	4	• • •	3	•••
Woodland Township	11	1	4	2
Wrightstown Borough	16	17	11	2
Total	1869	869	1229	85

CAMDEN COUNTY

• •				Deaths under
NAME OF PLACE	Births	Marriages	Deaths	one year
Audubon Borough	225	47	111	. 5
Barrington Borough	38	9	21	
Bellmawr Borough	116	6	23	3
Berlin Borough	40	28	27	2
Berlin Township	27	5	19	3
Brooklawn Borough	44	5	16	2
Camden City	2318	1065	1408	94
Chesilhurst Borough	5	6	8	
Clementon Borough	57	15	41	4
Collingswood Borough	236	114	185	10
Delaware Township	68	5	54	2
Gibbsboro Borough	9	1	4	
Gloucester City	187	134	154	5
Gloucester Township	115	19	61	8
Haddonfield Borough	193	83	149	3
Haddon Heights Borough	117	59	84	2
Haddon Township	110	40	81	1
HiNella Borough	7		1	
Laurel Springs Borough	35	16	18	2
-Lawnside Borough	31	7	22	1
Lindenwold Borough	46	41	37	3
Magnolia Borough	25	14	23	•
Merchantville Borough	219	63	64	1
Mount Ephraim Borough	75	23	31	2
Oaklyn Borough	98	23	49	2
Pennsauken Township	212	58	189	9

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CAMDEN COUNTY-Continued

NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
l'ine Hill Borough	41	5	27	
Pine Valley Borough	1			
Runnemede Borough	55	33	22	3
Somerdale Borough	18	1	-7	ž
Stratford Borough	21	6	.s	
Tavistock Borough				
Voorbees Township	12	11	18	· · · i
Waterford Township	51	10	27	
Winslow Township	77	25	46	
Woodlynne Borough	47	18	30	3
Total	4976	1995	3065	177

CAPE MAY COUNTY

NAME OF PLACE	Births	Marriages	Deaths	Deaths under
,				
Avalon Borough	3	2	6	
Cape May City	94	83	51	4
Cape May Point Borough	2			
Dennis Township	46	8	27	***
Lower Township	30	12	19	
Middle Township	50	24	67	1
North Cape May Borough	•••			
North Wildwood City	36	15	29	
Ocean City	79	53	111	 5
	15	8	5	=
Sea Isle City		٥	•	• • • •
South Cape May Borough	•••	***	*::	• • • •
Stone Harbor Borough	. 8	12	11	• • •
Upper Township	19	7	16	• • •
West Cane May Borough	14	3	12	
West Wildwood City	1	• • •	4	• • •
Wildwood City	115	120	113	. 8
Wildwood Crest Borough	15	1	7	
Woodbine Borough	21	8	9	* * *
Total	548	356	487	18

CUMBERLAND COUNTY

NAME OF PLACE	Births	Marringes	Deaths	Deaths unde one year
Bridgeton City	367	155	252	23
Commercial Township	54	10	36	
Deerfield Township	64	9	21	1
Downe Township	27	7	16	1
Fairfield Township	43	14	20	1
Greenwich Township	19	7	16	
Hopewell Township	34	5	7	
Landis Township	308	79	155	5
Lawrence Township	48	8	19	3
Maurice River Township	28	5	25	2
Millville City	282	122	237	9
Shiloh Borough	7	3	3	
Stow Creek Township	15	1	6	
Upper Deerfield Township	44	19	23	3
Vineland Borough	139	92	86	6
Total	1479	536	922	54

ESSEX COUNTY				
NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Belleville Town	540	218	265	20
Bloomfield Town	814	227	412	23
Caldwell Borough	115	48	56	4
Caldwell Township	15	5	15	1
Cedar Grove Township	68	7	26	2
East Orange City	1229	475	846	37
Essex Fells Borough	25	14	9	• • •
Glen Ridge Borough	98	29	77	5
Irvington Town	975	440	541	21
Living ton Township	180	24	51	4
Maplewood Township	293	127	235	4
Millburn Township	171	63	115	4
Montelair Town	695	363	473	18
Newark City	7805	4652	5188	299
North Caldwell Borough	5	3	, 8	
Nutley Town	454	185	198	13
Orange City	700	413	458	25
Roseland Borough	36	3	12	1
South Orange Village	203	130	166	4
Verona Borough	174	70	82	3
West Caldwell Borough	63	8	23	4
West Orange Town	419	128	248	17
Total	15077	7632	9504	509

GT A	HCESTER	COTINTY

NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Clayton Borough	36	13	40	2
Deptford Township	108	25	55	. 6
East Greenwich Township	27	7	24	• • • • •
Elk Township	28	1	9	2
Franklin Township	73	24	48	3
Glassboro Borough	92	55	60	2
Greenwich Township	51	10	23	1
Harrison Township	44	5	36	3
Logan Township	37	8	12	
Mantua Township	66	13	52	4
Monroe Township	80	36	51	3
National Park Borough	50	11	25	4
Newfield Borough	18	8	13	
Paulsboro Borough	160	58	80	10
Pitman Borough	77	45	89	2
South Harrison Township	14	2	4	
Swedesboro Borough	52	21	26	
Washington Township	35	13	21	2
Wenonah Borough	36	8	14	2
West Deptford Township	55	29	35	2
Westville Borough	101	38	48	5
Woodbury City	188	71	111	3
Woodbury Heights Borough	22	4	17	
Woolwich Township	14	•••	4	•••
m. t. 1	1404	=0=	907	50

HUDSON COUNTY

NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Bayonne City	1332	629	757	36
East Newark Borough	41	15	26	4
Guttenberg Town	86	40	62	
Harrison Town	264	153	169	16
Hoboken City	800	960	611	22
Jersey City	5268	2788	3487	221
Kearny Town	646	239	379	14
North Bergen Township	587	204	362	13
Secaucus Borough	99	60	82	3
Union City	832	535	653	28
Weehawken Township	198	125	172	6
West New York Town	612	503	371	13
Total	10765	6251	7131	376

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HUNTERDON COUNTY

NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Alexandria Township	14	4 '	16	
Bethlehem Township	9		11	
Bloomsbury Borough	9	3	9	• • •
Califon Borough	14	5	9	• • •
Clinton Town	17	14	13	
Clinton Township	25	3	24	
Delaware Township	19	14	26	2
East Amwell Township	19	1	16	1
Flemington Borough	53	32	46	ī
Franklin Township	16	7	14	
Frenchtown Borough	23	8	21	***
Glen Gardner Borough	7	1	13	``i
Hampton Borough	13	8	îĭ	
High Bridge Borough	20	19	23	2
Holland Township	16	4	13	
Kingwood Township	7	2	15	•••
Lambertville City	63	26	55	2
Lebanon Borough	6	4	10	
Lebanon Township	24	3	$\tilde{2}\tilde{2}$	• • • •
Milford Borough	18	3	13	•••
Raritan Township	41	8	$\tilde{22}$	· · · i
Readington Township	44	11	44	
Stockton Borough	12	-6	10	
Tewksbury Township	20	5	16	2
Union Township	16	4	7	· · · ·
West Amwell Township	8	2	6	i
Total	533	197	485	13

MERCER COUNTY

NAME OF PLACE	Births	Marriages	Deaths	Deaths unde one year
East Windsor Township	9	1	11	2
Ewing Township	232	37	126	11
Hamilton Township	687	207	317	32
Hightstown Borough	79	33	49	2
Hopewell Borough	29	17	20	• • •
Hopewell Township	64	7	44	9
Pennington Borough	16	18	28	1
Lawrence Township	135	37	84	14
Princeton Borough	166	146	97	3
Princeton Township	65	2	26	2
Trenton City	2001	1345	1512	115
Washington Township	16	5	13	1
West Windsor Township	48	10	28	
Total	3547	1865	2355	192

MIDDLESEX COUNTY

MIDDEEE COOKII				
NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Camp Kilmer		74	21	
Carteret Borough	184	100	104	8
Cranbury Township	34	11	28	2
Dunellen Borough	127	70	72	2
East Brunswick Township	53	32	32	1
Helmetta Borough	10	13	6	
Highland Park Borough	161	60	91	1
Jamesburg Borough	60	18	28	2
Madison Township	109	18	50	4
Metuchen Borough	122	61	68	7
Middlesex Borough	52	18	28	
Milltown Borough	60	32	29	2
Monroe Township	34	6	19	
New Brunswick City	679	424	391	14
North Brunswick Township	83	18	31	1
Perth Amboy City	674	387	424	25

BUREAU OF VITAL STATISTICS

MIDDLESEX COUNTY-Continued

NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Piscataway Township	116	14	73	3
Plainsboro Township	24	4	6	$\dot{2}$
Raritan Township	195	51	97	7
Sayreville Borough	141	37	79	6
South Amboy City	162	86	88	' 6
South Brunswick Township	46	12	19	
South Plainfield Borough	108	31	56	3
South River Borough	178	73	108	7
Spotswood Borough	24	4	12	
Woodbridge Township	564	136	238	15
Total	4000	1790	2198	118

MONMOUTH COUNTY

				Deaths under
NAME OF PLACE	Births	Marriages	Deaths	one year
Allenhurst Borough	20	2	8	• • •
Allentown Borough	26	11	20	4
Asbury Park City	305	292	261	7
Atlantic Township	13	4	19	
Atlantic Highlands Borough	58	29	28	· 1
Avon Borough	24	15	19	
Belmar Borough	85	48	64	3
Bradley Beach Borough	64	28	54	1
Brielle Borough	16	2	14	
Deal Borough	26	13	15	i
Eatontown Borough	88	20	40	5
Englishtown Borough	14	š	18	ĭ
Fair Haven Borough	51	ğ	32	ī
Farmingdale Borough	7	š	23	$\dot{f 2}$
Fort Hancock	10	16	1	4
Fort Monmouth	25	237	12	• • • •
	110	71	93	
Freehold Borough				2
Freehold Township	63	.1	26	2 2
Highlands Borough	49	17	39	2
Holmdel Township	_7	3	19	•••
Howell Township	75	17	48	2
Interlaken Borough	7	3	8	
Jersey Homesteads Borough	17	2	2	
Keansburg Borough	86	39	74	4
Keyport Borough	98	74	84	4
Little Silver Borough	40	8	17	• • • •
Long Branch City	476	177	227	11
Manalapan Township	42	9	17	1
Manasquan Borough	53	66	64	2
Marlboro Township	26	10	24	1
Matawan Borough	100	19	43	3
Matawan Township	46	5	31	
Middletown Township	180	$5\overset{\circ}{2}$	134	5
Millstone Township	26	3	16	$\ddot{2}$
Monmouth Beach Borough	11	2	12	ī
Neptune Township	204	47	170	ŕ
Neptune City	32	11	18	i
Ocean Township	83	13	62	3
Oceanport Borough	33	21	18	2
		. 21	22	4
Raritan Township	25			10
Red Bank Borough	279	207	173	13
Rumson Borough	57	26	39	••:
Sea Bright Borough	15	5	19	1
Sea Girt Borough	19	13	16	2
Shrewsbury Borough	20	16	9	1
Shrewsbury Township	41	8	11	
South Belmar Borough	14	1	14	3
Spring Lake Borough	41	26	29	8
Spring Lake Heights Borough	17	2	18	1
Union Beach Borough	50	6	31	
Upper Freehold Township	33		24	4
Wall Township	8 2	26	55	i
West Long Branch Borough	44	6	25	$\frac{1}{2}$
west none Dranen Dorough	***		20	
Total	3433	1756	2359	111
Total	3200	1190	2000	111

MORRI	S COUNTY	7		
NAME OF PLACE	Births	Marriages	Deaths	Deaths unde
Boonton Town	124	60	80	3
Boonton Township	10	1	4	•••
Butler Borough	78	31	35	3
Chatham Borough	115	24	55	2
Chatham Township	30	1	10	
Chester Borough	22	11	15	
Chester Township	7		6	
Denville Township	73	26	44	2
Dover Town	189	128	145	9
East Hanover Township	18	11	13	
Florham Park Borough	20	2	27	
Hanover Township	61	32	29	3
Harding Township	21	2	14	1
Jefferson Township	27	9	28	2
Kinnelon Borough	8	2	6	
Lincoln Park Borough	43	9	24	1
Madison Borough	154	64	88	
Mendham Borough	23	22	18	
Mendham Township	14	1	8	
Mine Hill Township	40	6	32	3
Montville Township	61	8	42	1
Morris Plains Borough	52	23	35	2
Morristown Town	261	12 1	198	1
Morris Township	89	8	66	4
Mountain Lakes Borough	33	13	20	
Mount Arlington Borough	8	4	6	
Mount Olive Township	51	11	21	1
Netcong Borough	48	26	17	
Parsippany-Troy Hills Township	108	20	55	3
Passaic Township	36	14	25	3
Pequannock Township	62	14	27	1
Randolph Township	78	11	. 33	3
Riverdale Borough	21	6	13	1
Rockaway Borough	67	33	41	3
Rockaway Township	56	15	36	2
Roxbury Township	107	19	57	4
Washington Township	27	9	35	1
Wharton Borough	81	24	36	3
Total	2328	821	1444	62

OCEAN	COUNTY	~		
NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Barnegat City Borough	3	•••	• • •	• • •
Bay Head Borough	15	4	11	1
Beach Haven Borough	22	5	8	
Beachwood Borough	25	1	7	
Berkeley Township	7	9	16	
Brick Township	28	4	25	
Dover Township	130	76	87	. 6
Eagleswood Township	4	1	14	
Harvey Cedars Borough	1		1	
Island Beach Borough			• • •	
Island Heights Borough	13	6	7	
Jackson Township	30	4	19	
Lacey Township	10	2	16	
Lakehurst Borough	77	98	18	4
Lakewood Township	160	101	123	8
Lavallette Borough	3	5	2	
Little Egg Harbor Township	1		3	
Long Beach Township	9	5	8	
Manchester Township	16	2	6	
Mantoloking Borough			1	
Ocean Township	2	2	4	
Ocean Gate Borough	4	1	7	
Pine Beach Borough	7		2	
Plumsted Township	34	17	25	1
Point I'leasant Borough	62	13	40	$\overline{2}$
Point Pleasant Beach Borough	9	37	23	

BUREAU OF VITAL STATISTICS

OCEAN COUNTY-Continued

NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Seaside Heights Borough	11	7	8	
Seaside Park Borough	9	3	12	1
Ship Bottom-Beach Arlington Borough	3	3	9	
South Toms River Borough	5		5	2
Stafford Township	20	4	14	
Surf City Borough	2		2	
Tuckerton Borough	20	14	25	. 1
Union Township	12	7	22	•••
Total	754	431	570	26

PASSAI	C COUNTY	ř		
NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Bloomingdale Borough	54	13	30	6
Clifton City	956	211	441	26
Haledon Borough	74	42	69	4
Hawthorne Borough	194	79	135	10
Little Falls Township	91	45	57	2
North Haledon Borough	44	14	28	1
Passaic City	943	651	595	26
Paterson City	2221	1327	1641	75
Pompton Lakes Borough	67	53	41	7
Prospect Park Borough	82	52	56	5
Ringwood Borough	24	4	10	i
Totowa Borough	54	20	55	3
Wanaque Borough	73	30	39	4
Wayne Township	146	29	71	5
West Milford Township	51	16	18	1
West Paterson Borough	45	11	37	$\bar{4}$
Total	5119	2597	3323	180

SALEM	COUN	TY
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NAME OF PLACE Alloway Township Elsiuboro Township Lower Alloways Creek Township Lower Penns Neck Township Mannington Township Penns Township Penns Grove Borough Pilesgrove Township Piletsgrove Township Quinton Township				
NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Alloway Township	27	8	19	3
Elmer Borough	22	9	12	• • •
Elsinboro Township	10		10	
Lower Alloways Creek Township	24	7	15	1
	132	22	41	8
	31	6	13	1
	44	7	15	1
	185	58	82	7
	25	10	11	4
	41	9	19	1
Ouinton Township	38	9	12	1
Salem City	170	53	126	12
Upper Penns Neck Township	104	9	36	4
Upper Pittsgrove Township	3 6	5	18	1
Woodstown Borough	45	14	38	1
Total	934	226	467	45

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DEPARTMENT OF HEALTH

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NAME OF PLACE	Births	Marriages	Deaths	Deaths unde one year		
Bedminster Township	19	6	17			
Bernards Township	57	19	31			
Bernardsville Borough	54	24	33	1		
Bound Brook Borough	206	83	82	6		
Branchburg Township	29	21	17	ĭ		
Bridgewater Township	119	6	45	5		
Far Hills Borough	10	4	4			
Franklin Township	150	15	75	4		
Green Brook Township	17	1	4	î		
Hillsborough Township	40	12	36	2		
Manville Borough	149	34	58	9		
Millstone Borough	2	2	4	ĭ		
Montgomery Township	30	4	22	3		
North Plainfield Borough	208	85	115	2		
Peapack-Gladstone Borough	23	9	16			
Raritan Borough	69	31	31	i		
Rocky Hill Borough	13	2	6	• • •		
Somerville Borough	196	97	110	1		
South Bound Brook Borough	47	24	26	ī		
Warren Township	37	12	22	ī		
Watchung Borough	29	14	11	•••		
Total	1504	505	765	39		

BUSSEX COUNTY

NAME OF PLACE	Births	Marriages	Deaths	Deaths unde one year
Andover Borough	12	2	6	
Andover Township	12	6	6	1
Branchville Borough	20	10	14	ī
Byram Township	11		5	
Frankford Township	24	1	13	,,,
Franklin Borough	81	28	35	5
Fredon Township	5	4	6	
Green Township	8	$\bar{4}$	ž	• • • •
Hamburg Borough	31	13	11	···i
Hampton Township	5	•••	9	*
Hardyston Township	20	i	12	• • • •
Hopatcong Borough	4		15	•••
Lafayette Township	21	10	13	
Montague Township	8	2	12	
Newton Town	89	89	75	•••
Ogdensburg Borough	26	3	9	-
Sandyston Township	9	5	12	• • •
Sparta Township	35	26	17	•••
Stanhope Borough	27	12	īi	• • • •
Stillwater Township	11	3	18	1
Sussex Borough	52	3 5	27	
Vernon Township	34	13	16	1
Walpack Township	3	1	3	9
Wantage Township	45	4	18	•••
Total	593	222	870	17

BUREAU OF VITAL STATISTICS

UNION COUNTY

NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Clark Township	56	5	17	•••
Cranford Township	300	104	134	5
Elizabeth City	1838	1037	1166	54
Fanwood Borough	49	8	25	2
Garwood Borough	111	22	30	5
Hillside Township	273	71	164	10
Kenilworth Borough	83	12	23	3
Linden City	567	164	198	18
Mountainside Borough	31	6	13	1
New Providence Borough	43	16	17	$ar{f 2}$
New Providence Township	40	9	22	. 2
Plainfield City	762	316	445	$\overline{20}$
Rahway City	349	162	198	9
Roselle Borough	349	100	110	9
Roselle Park Borough	130	44	98	. 2
Scotch Plains Township	113	24	57	2
Springfield Township	101	37	41	4
Summit City	307	118	164	8
Union Township	507	137	219	9
Westfield Town	349	134	183	15
Winfield Township	84	3	7	3
Total	6442	2529	3331	183

WARREN COUNTY

NAME OF PLACE	Births	Marriages	Deaths	Deaths under one year
Allamuchy Township	5		11	. 1
Alpha Borough	43	25	$\overline{22}$	ā
Belvidere Town	45	13	38	5
Blairstown Township	22	13	22	ī
Franklin Township	26	2	19	ī
Frelinghuysen Township	11	2	7	
Greenwich Township	24	20	15	i
Hackettstown Town	53	26	49	$ar{f 2}$
Hardwick Township	8		1	• • •
Harmony Township	22	5	10	1
Hope Township	7	3	10	•••
Independence Township	15	10	17	• • • •
Knowlton Township	17	4	15	•••
Liberty Township	6	l	3	
Lopatcong Township	3	; ; ;	7	• • •
Mansfield Township	12	5	14	1
Oxford Township	25	9	17	
Pahaquarry Township	• • •	l	3	•••
Phillipsburg Town	276	128	242	12
Pohatcong Township	21	12	13	
Washington Borough	75	28	51	1
Washington Township	20	1	10	•••
White Township	19	5	6	
Total	755	811	602	29
State Total	75652	36084	47340	2567

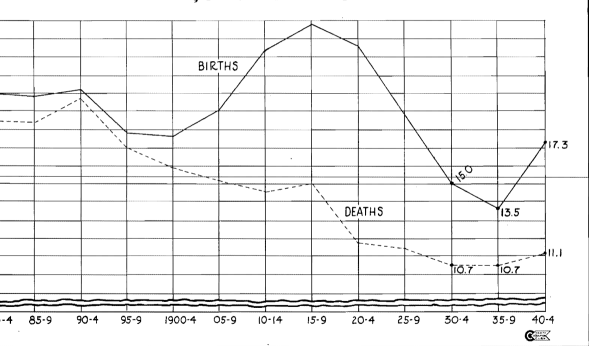
TABLE 2-DEATHS BY AGE PERIODS AND PERCENTAGES OF EACH OF TOTAL DEATHS, 1944

									AGE	PERIO	DS					<u>.</u>		
	Total	Under 1 year	1 year	2 years	3 years	1 56878	Under 5 years	5 to 9	10 to 19	20 to 29	30 to 39	40 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and over	Unknown
e of total	47,340 105.9		202 0.4		83 0.2	65 0.1	3,060 6.5	241 0.5	611 1.3	1,262 2.7	1,939 4.1	4,264 9.0		10,819 22.9	10,931 23.1		718 1.5	::

BUREAU OF VITAL

STATISTICS

NEW JERSEY BIRTHS AND DEATHS FIVE YEAR AVERAGE RATES 1,000 POPULATION



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Infant Mortality.—The infant mortality rate for 1944 was 33.9 per 1,000 babies born alive. The rate for 1943 was 33.8 and the average annual rate for the five-year period 1939-43 was 34.9. Reference to Table 4 will show the great decrease in the infant death rate in New Jersey since extensive baby welfare work was undertaken.

Colored Races.—The infant mortality rate for the colored races was 60.7. The colored races have shown high mortality rates ever since vital records were first collected and analyzed.

Maternal Mortality.—The rate of 1.6 for 1944 was 11.1% lower than the rate for 1943 and was the lowest since such rates were first computed in 1906. The average annual rate for the five-year period 1939-1943 was 2.4 per 1,000 live births. The colored maternal mortality rate for 1944 was 4.7.

Table 3—Number of Deaths at all Ages, Under One Year of Age and Under Five Years of Age, and Their Percentages of Total Deaths

		DEATHS	IN NEW	JERSEY	
CALENDAR		Under o	ne year	Under fir	ve years
YEAR	All Ages	Number	Percentage of Total	Number	Percentage of Total
1904	35,298	7,472	21.2	10,927	31.0
1905	33,864	6,951	20,5	9,864	29.1
1906	35,670	7,773	21.8	11,246	31.5
1907	37,408	7,732	20.7	10,867	29.0
`1908	3 5,59 7	7,823	22.0	10,869	30.5
1909	36,359	7,658	21.1	11,137	30.6
1910	39,494	8,352	21.1	11,648	29.5
1911	38,612	7,642	19.8	10,740	27.8
1912	37,772	7,457	19.7	10,309	27.3
1913	39,425	7,542	19.1	10,686	27.1
1914	39,967	7,431	18.6	10,278	25.7
1915	39,435	7,077	17.9	9,828	24.9
1916	43,376	7,348	16.9	11,188	25.8
1917	43,532	7,582	17.4	10,267	23.6
1918	60,852	8,372	13.8	13,709	22.5
1919	39,979	6,111	15.3	8,661	21.7
1920	40,820	6.672	16.3	9,569	23.4
1921	37,362	5,773	15.4	8,047	21.5
1922	40,086	5,864	14.6	8,371	20.9
1923	41,294	5,368	13.0	7,727	18.7
1924	40,531	5,359	15.5	7,344	21.3
1925	41,749	5,109	12.3	6,997	16.8
1926	44,396	5,090	11.5	7,442	16.8
1927	41.562	4.464	10.7	6,045	14.5
1928	44,555	4.600	10.3	6,438	14.4
1929	45,746	4,116	9.0	5,795	12.6
1930	43,190	3.870	9.0	5,205	12.1
1931	44,135	3,649	8.3	4,916	11.1
1932	42,826	3.089	7.2	4,049	9.4
1933	43,380	2,608	6.5	3.512	8.1
1934	43,547	2,686	6.2	3,518	8.1
1935	43,267	2,539	5.5	3,291	7.6
1936	44.659	2,383	5 8	3.039	6.8
1937	45,312	2,170	4.8	2,870	6.3
1938	44.045	2,228	5.1	2,810	6.4
1939	43.837	2,180	5.6	2,677	6.1
1940	45,206	2,094	4.6	2,506	5.6
1941	45,971	2,392	5.2	2,809	6.1
1942	46,270	2,535	1 5.5	2,958	6.4
1942	49,781	2,782	5 6	3,258	6.5
1044	47,340	2,567	5.4	3,060	6.5
1944	47,540	2,507	J.T	0,000	1 0.5

Table 4.—Number of Births, Stillbirths, Deaths Under One Month, Deaths Under One Year and Maternal Deaths in New Jersey, Wiith Rates per 1,000 Live Births

Year	Births Reported	Deaths Under 1 Year of Age	Rates per 1,000 Live Births	Deaths Under 1 Month of Age	Rates per 1,000 Live Births	Still- births	Rates per 1,000 Live Births	Maternal Deaths	Rates per 1,000 Live Births
1906	42,677	7,773 7,732	182.1	2,545	59	2,399	56	322	7.5
1907	44,651	7,732	173.2	2,602	58	2,530 2,617 2,539	56	289	6.5
1908	47,405 47,508	7,823	165.2	2,655	56	2,617	55	329	6.9
1909	47,508	7,658 8,352	161.2	2,661	56	2,539	53	311	6.5
$1910 \dots \dots 1911 \dots \dots $	53,942	8,352	154.8	2,801	51	2,737	50	377	6.9
1912	58,133	7,642	131.4	2,887	49	2,754 2,953	47	427	7.3
1913	$60,073 \\ 61,432$	7,457 7,542	$\begin{array}{c} 124.1 \\ 122.7 \end{array}$	2,836 2,903	47	2,953	49	415	6.9
1914	65,403	7,431	113.6	2.995	47 45	2,866 3,074	46	460	7.4
1915	66,476	7,077	106.4	$\frac{2,860}{2.862}$	43	3,075	47 46	416 390	6.3 5.8
1916	70,211	7,348	104.7	3.075	43	3,221	45	383	5.8 5.4
1917	75,309	7,582	100.7	3.256	43	3,183	$\frac{43}{42}$	411	5.4
1918	74,549	8,372	112.3	3.175	42	3,525	47	417	5.5
1919	70,935	6.111	86.1	2.696	$\begin{array}{c} 42 \\ 38 \end{array}$	3,047	42	366	5.1
1920	76,431	6,672	87.2	2,961	1 38	3,221	$\tilde{42}$	472	6.1
1921	78,172	5,773	73.8	2,830	36	3,242	$\overline{41}$	$\overline{464}$	5.9
1922	74,479	5,864	78.7	2,773	37	3.033	40	466	6.2
1923	74,611	5,368	71.9	2,621	35	3,169	42	424	5.4
1924	76,530	5,359	70.0	2,739	35	3,177	41	466	6.0
1925	74,193	5,109	68.8	2,607	35	3,010	40	461	6.2
1926	72,386	5,090	70.3	2,537	35	3,018	41	394	5.4
1927	72,799	4,464	61.3	2,462	33	3,074	42	450	6.1
1928	70,076	4,600	65.6	2,485	35	2,864	40	406	5.7
1929	68,297	4,116	60.2	2,233	32	2,767	40	367	5.3
1930	68,282 64,078	3,870	56.6	$\begin{array}{c} 2,107 \\ 2.064 \end{array}$	30	2,647	38	390	5.7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	61,215	3,649 3,089	56.9 50.4	1,802	32 29	2,578	40	378	5.9
1933	56.072	2,608	46.5	1.533	27	2,343 2,073	38 36	351 289	5.7
1934	54,841	2,000	48.9	1.634	$\tilde{29}$	2,025	36	294	5.1
1935	55,059	2,686 2,539	46.1	1.560	28	1,905	34	249	5.3 4.5
1936	54.145	2,383	44.0	1.449	28 26	1.846	34	202	3.7
1937	55,197	2.170	39.3	1.327	$\frac{26}{24}$	1,731	31	182	3.2
1938	56,602	2,228	39.3	1.365	$\overline{24}$	1.704	30	191	3.3
1939	56.859	2,180	38.3	1,412	25	1,609	28	173	2.9
1940	59.328	2,094	35.3	1,422	24	1.543	26	172	2.9
1941	67,104	2,392	35.6	1,651	25 22 23	1,732	26	166	2.5
1942	80,812	2,535	31.4	1,821	22	2,006	25	152	1.9
1943	82,356	2.782	33.8	1,892	23	1,978	24	151	1.8
1944	75,652	2,567	33.9	1,756	23	1,744	23	119	1.6

Table 5.—Deaths Under One Month, Stillbirths and Maternal Mortality
Per Thousand Live Births—1944

	R	ate per 1,000 Live Bir	ths
	Deaths Unde	_ ′	Maternal
	One Month	Stillbirths	Deaths
NT T	22	22	1.6
New Jersey		23	1.6
Atlantic County		26	4.1
Atlantic City		32	6.0
Bergen County		21	1.5
Burlington County		21	1.1
Camden County		21	3.0
Camden City		24	3.5
Cape May County		20	1.8
Cumberland County		26	2.7
Essex County	25	25	1.1
East Orange	22	27	
Irvington	16	22	1.0
Newark	27	25	0.5
Gloucester County	23	21	1.4
Hudson County	22	23	1.4
Bayonne	4.0	31	0.8
Hoboken		15	
Jersey City		22	1.9
Union City		25	••
Hunterdon County		21	
Mercer County		23	2.5
Trenton		24	3.0
Middlesex County		18	1.8
Monmouth County		25	2.0
Morris County		14	1.3
Ocean County		31	••
Passaic County		27	0.6
Passaic City		20	1.1
Paterson		32	0.5
Salem County		34	2.3
Somerset County		22	2.0
Sussex County		17	1.7
		23	1.7
Union County		23	
Elizabeth			1.1
Warren County	23	24	1.3

Table 7.—Births, Deaths Under One Year and Infant Mortality Rates (Exclusive of Stillbirths)—1944

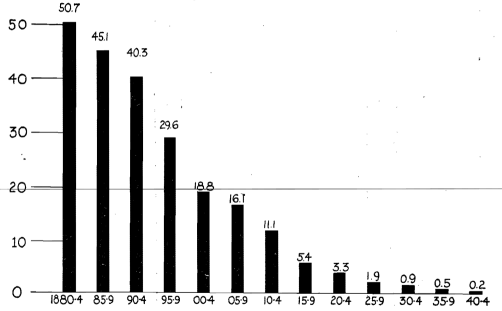
, '	Births (Exclusive of Stillbirths)	Deaths Under One Year	Infant Mortality Rates
New Jersey	. 75,652	2,567	. 34
Atlantic County Atlantic City Hammonton Pleasantville	. 997 . 136	73 37 7 9	37 37 52 39
Bergen County Bergenfield Cliffside Park Englewood Fairview Fort Lee Garfield Hackensack Lodi Lyndhurst Township North Arlington Ridgefield Park Ridgewood Rutherford Teaneck Township Wallington	. 200 . 281 . 340 . 128 . 133 . 468 . 387 . 257 . 342 . 238 . 191 . 237 . 235 . 428	204 4 6 14 2 1 10 12 7 13 8 6 4 8 3 10	27 20 21 41 16 8 21 31 27 38 34 31 17 34 7
Burlington County	. 1,869	85 11	46 46
Camden County Audubon Camden Collingswood Gloucester City Haddonfield Pennsauken Township	. 225 2,318 . 236 . 187 . 193	177 5 94 10 5 3	36 22 41 42 27 16 43
Cape May County	. 548	18	33
Cumberland County Bridgeton Millville Vineland Essex County	. 367 . 282 . 139 . 15,077	54 23 9 6 509	37 63 32 43 34
Belleville Bloomfield East Orange Irvington	. 814 . 1,229	20 23 37 21	37 28 30 22

Maplewood Township Millburn Township Montclair Newark Nutley Orange	. 171 . 695 . 7,805 . 454	Deaths f Under One Year 4 4 18 299 13 25	Infant Mortality Rates 14 23 26 38 29 36
South Orange		4 17	20 41
Gloucester County	′ l	56 3	38 16
Hudson County Bayonne Guttenberg	. 1,332	376 36	35 27
Harrison Hoboken Jersey City	. 264 . 800	16 22 221	61 28 42
Kearny North Bergen Township	. 646 . 587	14 13	22 22
Secaucus Union City Weehawken Township	. 832 . 198	3 28 6	30 34 30
West New York		13 13	21 24
Mercer County	. 166	192 3	54 18
Trenton	,	115 118	58 30
Carteret	. 184 . 161	8	44 6
New Brunswick	. 674	14 25 6	21 37 43
South Amboy South River Woodbridge Township	. 178	6 . 7 15	37 39 27
Monmouth County Asbury Park Long Branch Neptune Township Red Bank	. 305 . 476 . 204	111 7 11 7 13	32 23 23 34 47

	Births (Exclusive of Stillbirths)	Deaths Under One Year	Infant Mortality Rates
Morris County	. 2,323	62	27
Dover	·	9	48
Madison	. 154		
Morristown	. 261	. 1	38
Ocean County	. 754	26	35
Passaic County	. 5,119	180	35
Clifton	. 956	26	27
Hawthorne	. 194	10	52
Passaic	. 943	26	28
Paterson	. 2,221	75	34
Salem County	. 934	45	48
Salem City	. 170	12	71
Somerset County	. 1,504	39	26
Bound Brook	. 206	6	29
North Plainfield	. 208	2	10
Somerville	. 196	1	5
Sussex County	. 593	17	29
Union County	. 6,442	183	28
Cranford Township	. 300	5	17
Elizabeth	. 1,838	54	29
Hillside Township		10	37
Linden		18	32
Plainfield	. 762	20	26
Rahway	. 349	9	26
Roselle	. 349	9	. 26
Roselle Park	. 130	2	15
Summit	. 307	8	2 6
Union Township	507	9	18
Westfield	. 349	15	43
Warren County	. 755	29	38
Phillipsburg	. 276	12	44

Typhoid Fever.—The number of deaths was eight and the death rate was 0.2 per 100,000 population. In 1943 there were five deaths and the rate was 0.1. The New Jersey rate was low compared with the Uuited States rate of 0.4. The number of deaths from typhoid fever and other diseases of the International List of Causes of Death by counties and cities, may be obtained by referring to Table 20. Table 22 shows the more important causes by sex, color and age groups.





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TABLE 8—COMPARATIVE DEATH RATES FROM TYPHOID FEVER PER 100,000 POPULATION, IN THE REGISTRATION AREA OF U. S. AND IN N. J. FOR 10 YEARS

	1935	1936	1937	193 8	1939	1940	1941	1942	1943	1944
Registration area of the United States	2.7	2.4	2.1	1.8	1.5	1.0	0.8	0.5	0.5	0.4
New Jersey	0.5	0.6	0.5	0.4	0.4	0.3	0.2	0.1	0.1	0.2

TABLE 10-DEATHS FROM TYPHOID FEVER, PER 100,000 POPULATION, BY COUNTIES, FOR 10 YEARS

	1935	1936	1937	193 8	193 9	1940	1941	1942	1943	194
Atlantic	5.8	4.3	1.4	1.4	2.4	8.8		1.6	ĺ	İ,,,
Bergen	0.9	1.4	0.4			0.2			1	r'1.
Burlington		1.0	2.0	1.0	1.0					1
Camden	1.1	0.3	0.7		1.2		0.4		0.4	
Cape May	6.2	3.0			٠			ĺ		١.,
Cumberland					1.4			١	1.4	1.
Essex	0.1	0.1		0.5	0.6	0.1	0.1			
Gloucester		1.2				1.4		[١	1.
Hudson		0.2	0.1	0.6		•0.3		0.2	1	0
Hunterdon							2.7			١.
Mercer		1.0		0.5		1.0				١.
Middlesex		J	J	0.4]					
Monmouth	1.2	0.6	3.6			0.6	0.6	0.6	0.6	
Morris			: • :			.,.] 0
Ocean		: • :	2.6							١.
Passaic	0.3			0.3			0.3	0.3		0.
Salem	- :::	5.5 2.8			2.4			• • •	1 : - :	
Somerset	1.4		1 0 4						1.5	۱.
Sussex	• • • •	0.2			• • • •	۱ :۰: ۵	٠: ا			١:
Union	• • •			1	• • • •	0.3	1			0.
Warren			<u> </u>		•••	• • • •	• • • •		<u> </u>	! • :
New Jersey	0.5	0.6	0.5	0.4	0.4	0.3	0.2	0.1	0.1	0

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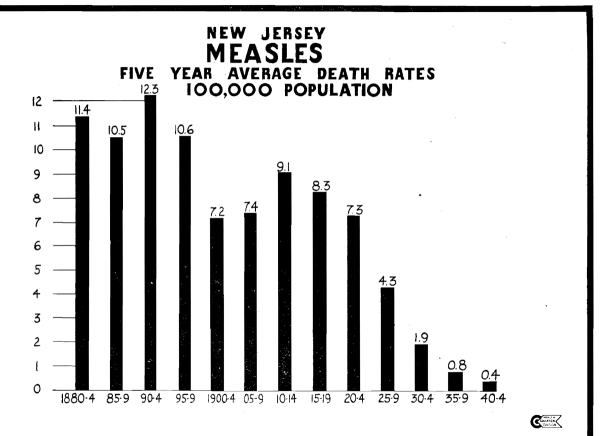
Smallpox.—No deaths from smallpox have occurred in New Jersey since 1925, when as in 1924 the disease was prevalent in epidemic form in certain sections of the State.

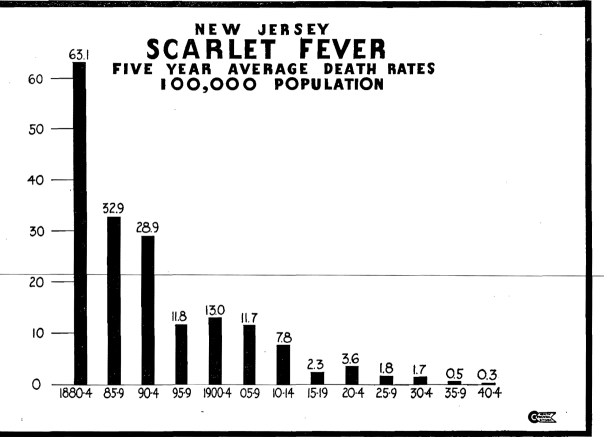
Measles.—Eleven deaths occurred from this disease, equivalent to a rate of 0.3 per 100,000 population. In 1943, 24 deaths were reported, equivalent to a rate of 0.6.

Scarlet Fever.—The number of deaths from scarlet fever was 11, equivalent to a rate of 0.3 per 100,000 population. The number for the previous year was 12 and the rate was 0.3.

Malaria.—As the following figures show, deaths during recent years from this disease were practically negligible in the State:

1879 268 1880 293 1881 431 1882 379 1883 290 1884 230 1885 209 1886 243 1887 217 1888 264 1889 203 1890 195 1891 180 1892 198	1896 119 1897 132 1898 82 1899 96 1900 84 1901 50 1902 36 1903 40 1904 47 1905 21 1906 33 1907 29 1908 30 1909 25	1913 11 1914 10 1915 17 1916 10 1917 5 1918 13 1919 2 1920 5 1921 10 1922 3 1923 2 1924 6 1925 3 1926 2	1930 5 1931 0 1932 3 1933 1 1934 0 1935 6 1936 3 1937 0 1938 1 1939 1 1940 0 1941 0 1942 3 1943 2
		7,77	

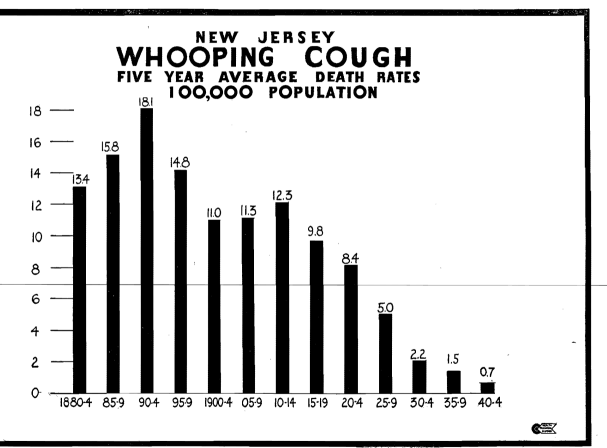


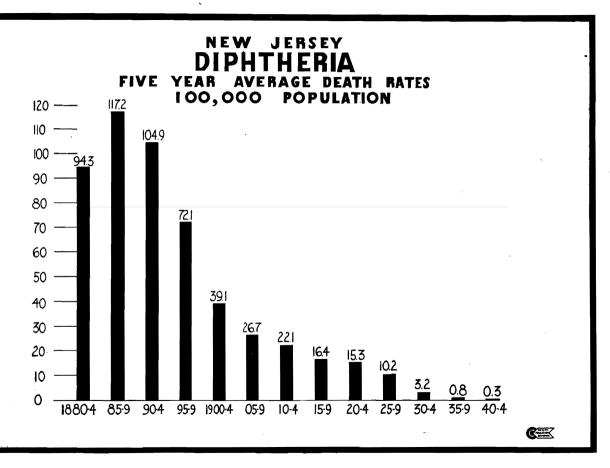


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Whooping Cough.—This disease caused ten deaths during 1944; for 1943 the number was 38 and for 1942, 45. The 1944 death rate was 0.2 per 100,000 population.

Diphtheria.—During 1944 only five persons died from diphtheria and laryngeal croup, equivalent to a rate of 0.1 per 100,000 population. The death rate from diphtheria for 1888 was 148 per 100,000 population. During the decade beginning with 1900, the rate declined from 48 to 25. The following ten-year period showed a decline to 18. The rate for 1944 was decidedly favorable when compared with the 1944 rate for the United States, which was 0.9.





Tuberculosis.—The number of deaths from all forms of tuberculosis during 1944 was 1,838 of which 1,712 were deaths from tuberculosis of the respiratory system. The death rates per 100,000 population were 44.1 and 41.1 respectively. The rates for 1943 were 45.2 and 42.2.

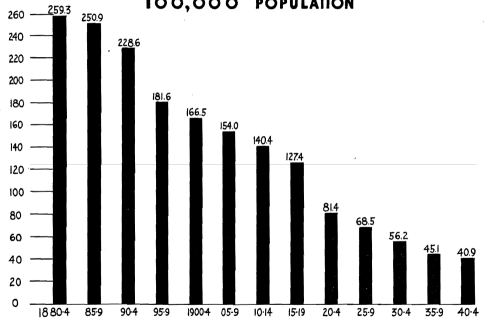
White.—The number of deaths of white persons from all forms of tuberculosis was 1,441. This was equivalent to a rate of 36.6 per 100,000 white population. Similar figures for 1943 were 1,483 and 37.1.

Colored.—The number of deaths from all forms of tuberculosis was 397 and the rate 173.2 per 100,000 of colored population. Similar figures for 1943 were 430 and 184.6.

Rates for tuberculosis of the respiratory system and other forms of tuberculosis, by color, may be obtained by reference to Table 15.

Cancer.—The number of deaths from cancer and other malignant growths for 1944 was 6,882 and the death rate was 165.1 per 100,000 population compared with 152.9 for the previous year. The mortality from the disease, with few exceptions, has steadily increased since the in New Jersey. This may be due, in some measure, to the increasing age of the population and also to more accurate physicians.

TUBERCULOSIS - RESPIRATORY SYSTEM FIVE YEAR AVERAGE DEATH RATES 100,000 POPULATION





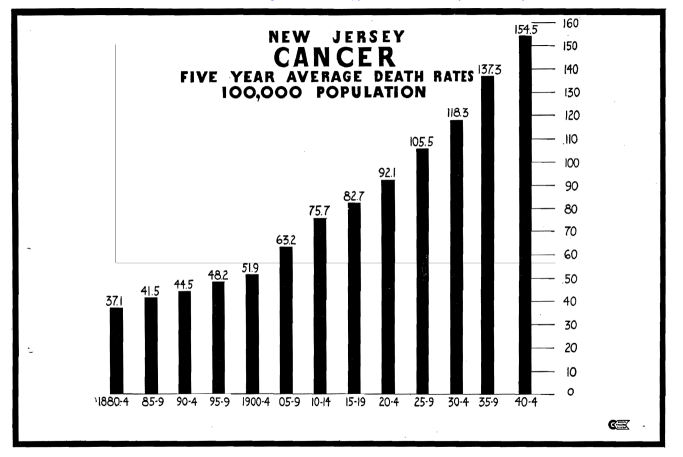


TABLE 12-DEATHS FROM CANCER AND OTHER MALIGNANT TUMORS BY ORGAN AFFECTED-NEW JERSEY, 1944

		1	ı	1	1	1	1	1	1	A	GE PI	ERIOI	S								
CANCER AND OTHER MALIGNANT TUMORS	Under 1 year	1 to 4	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 84	35 to 39	40 to 44	45 to 49	50 to 54	55 to 59	60 to 64	65 to 69	70 to 74	75 to 79	SO to 84	85 to 89	90 and over	Total
Buccal Cavity and Pharynx-																					
Male Female Total					::::		1		4 4	6 1 7	10 3 13	14 2 16	26 3 29	27 7 34	34 5 39	5	2	3	1		18 3 22
Digestive Organs and Peritoneum— Male Female Total		 	1 1 2	1	 1	1 1	6 8 14	5	18 32 50	51 58 109	107 78 185	180 123 303	240 199 439	293 200 493	290 209 499	231	185 183 368	136	48	7 14 21	177 152 329
Respiratory System— Male Female Total				1	1 2 3	3	3 3 6	2	3 4 7	19 5 24	6	54 15 69	104 16 120	94 18 112	85 19 104	50 14 64	10	4	'	 1 1	49 12 61
Jterus—Female			ļ]]	1	5	12	30	54	55	77	76	56	78	47	27	23	7	2	55
other Female Genital Organs]	1]]	2		3	10	23	25	30	32	25	28	17	9	4	1		21
reast— Male Female Total					} } 		 1 1	 15 15		63 63	 80 80	1 80 81	1 108 109	1 71 72	2 80 82	2 71 73	56 56	2 38 40		3	70 71
ale Genital Organs]		})		5	3	5	2	2	7	16	43	56	74	63	21	. 8	4	8
rinary Organs (Male and Female)— Male Female Total	 1 1	4 2 6	3			1 i	1 1 2	 2 2	. 2 1 3			22 9 31	34 16 50	39 22 61	42 16 58	38 25 63	28 19 47	15 10 25	5 3 8		2: 1: 3:

Skin (Except Vulva and Scrotum)— Male Female Total				- 1	 1 1	1 1 2	i	1 1 2	 3 3	1 1	2 2	7 3 10	6 1 7	5 9 14	11 5 16	6 4 10	4	9 9 18	2 7 9	 1 1	62 49 111
Brain and Other Parts of the Central Nervous System (Including Glioma, Except When Specified as Benign)— Male Female Total	1 	3 3	1 1 2	1 	1 1 2	1 1 2	4 3 7	1 3 4	6 8 14	2	6 6 12	7 5 12	9 8 17	6 3 9			 1 1	1		• • • •	54 48 102
Other and Unspecified Organs— Male Female Total		 1 1	 2 2	2 3 5	2 2 4	5 2 7	5 4 9	5 8 13	6 6 12	11 11 22	10 20 30	28 14 42	20 24 44	23 18 41	26 18 44	21 22 43	16 14 30	3 8 11	1 2 3	2 1 3	186 180 366
Total Male	1	7	5	6	5	13	26	17	44	99	195	320	456	531	546	481	347	161	47	16	332 3
Total Female	1	6	4	5	6	8	26	51	119	223	278	358	483	429	460	436	325	236	82	23	3 559
Total Male and Female	2	13	9	11	11	21	52	68	16 3	322	473	678	939	960	1006	917	672	397	129	39	6882

TABLE 12A—DEATHS FROM CANCER AND OTHER MALIGNANT TUMORS BY PART OF BODY AFFECTED AND COLOR OF DECEDENT—NEW JERSEY, 1944

	To	tal		hite		ored	1		tal		hite		lore
	M	\mathbf{F}	M	F	M	F		M	F	M	F	M]
ncer of the buccal cavity and							Cancer of the breast	9	705	9	682	• • •	
pharynx	189	33	178	3 3	11	• • •	0	•		000		10	
Lip	14	2	14	2	• • •	• • •	Cancer of the male genital organs	309	• • •	296	• • •	13	
Tongue	51	10	47	10	4	• • •	Scrotum	200	• • •	070	• • •		
Mouth	29	6	29	6	• • •	• • •	Prostate	285	• • •	273		12	
Jaw bone	29	9	25	9	4	• • •	Testes	20	• • •	20		• • •	
Unspecified parts of the buccal							Penis	4	• • •	3		1	
cavity	2		2				Other and unspecified sites						
Pharynx	64	6	61	6	3		1						
-							Cancer of the urinary organs	245	139	237	136	8	
ncer of the digestive organs and							Kidney	60	39	58	36	2	
peritoneum	1771	1525	1673	1457	98	68	Bladder	185	97	179	97	6	
Sophagus	118	30	106	27	12	3	Other and unspecified sites		3		3		
tomach	626	419	588	397	38	22	<u>-</u>						
Ouodenum	10	5	8	5	2	0	Cancer of the skin (except vulva and						
Rectum and anus	256	194	245	188	11	ě	scrotum)	62	49	61	48	1	
ntestines (except duodenum and	200	101	210	100		•	1					_	
rectum)	404	528	394	503	10	25	Cancer of the brain and other parts						
	177	195	162	188	15	7	of the central nervous system						
iver and biliary passages		112	128	110	13 5	2	(including glioma, except when						
ancreas	133					_	specified as benign)	54	48	52	48	2	
desentery and peritoneum	19	21	15	21 18	4		Glioma	27	24	26	24	1	
ther and unspecified sites	28	21	27	18	1	3	Other and unspecified cancers of the	-1	44	20	24	1	
						_		07	0.4	0.0	0.4		
ncer of the respiratory system	498	120	482	117	16	3	brain and central nervous system	27	24	26	24	1	
arynx	75	11	72	11	3		0					_	
rachea	7	1	7	1			Cancer of other and unspecified organs	186	180	178	171	8	
Bronchus	96	12	94	11	2	1	Adrenal gland	2	1	2	1		
ung	298	87	289	85	9	2	Bone (except jaw bone and						
Pleura	7		5		2		accessory sinuses)	33	40	31	38	2	
fediastinum and unspecified sites	15	9	15	9-			Thyroid gland	7	21	7	20		
							Nasal cavity and accessory sinuses	6	3	6	3		
ncer of the uterus		550		493		57	Other and unspecified organs	138	115	132	109	6	
ervix		209		187		22							
ther and unspecified sites		341		306		35	1						
ther and unspecimen brees	• • • •	0.1		000		•	i						
ncer of other female genital organs		210		205		5	1						
vary	• • •	179	• • •	176	• • •	3							
	• • •		• • •			-							
Callopian tube and parametrium	• • •	11	• • •	10	• • •	• • • •							
agina		11	• • •	10	• • •	1	1						
Vulva	• • •	19	• • •	18	• • •	1	0		****				
Other and unspecified sites		1		1			Grand Totals	3323	3 559	3166	3390	157	

Encephalitis Lethargica or Sleeping Sickness.—Thirty-three deaths were assigned to this classification for the year 1944. In 1922, which was the year that the deaths were first separately classified, there were 45 deaths. Twenty-six deaths were recorded in 1943.

Nephritis.—Deaths due to acute and chronic nephritis totaled 2,917, compared with 3,088 for the previous year.

Suicide.—While deaths by this means increased considerably during the period 1926 to 1932, a reversal of trend started in 1933 and continued through 1936. Deaths for 1944 showed a decrease of nine from the number for 1943. Of the various means employed, poisonous gases held first place with hanging or strangulation and firearms in second and third places respectively. The number of deaths by suicide for ten years follows:

1935	593	1940	664
1936	574	1941	598
1937	588	1942	537
1938	682	1943	492
1939	563	1944	483

TABLE 18A—VIOLENT OR ACCIDENTAL DEATHS IN NEW JERSEY, 1944 (International Classification Numbers 163-195)

Barbituric acid and derivatives 5 Cresol compounds 3 3 Other carbon monoxide gas 1 1 Moreury and compounds 1 1 Nux vomice and strychinie 2 2 Other solid or Hqutd poisons 2 12 SUICIDB BY POISONOUS GASES 1 1 Motor vehicle exhaust gas 148 Motor vehicle exhaust gas 148 Motor vehicle exhaust gas 19 Other poisonous gases 2 148 Motor vehicle exhaust gas 19 Other poisonous gases 2 15 Other poisonous gases 2 15 Other poisonous gases 2 16 Motor vehicle exhaust gas 2 16 Motor vehicle exhaust gas 2 17 Other poisonous gases 3 18 Moreury and compounds 3 Arsonic and compounds 4 Arsonic and compounds 4 Arsonic and compounds 5 Octavity of the poisonous gases 5 18 Moreury and compounds 5 Octavity of the poisonous gases 5 19 Other p	SUICIDE BY SOLID OR LIQUID POISONS Arsenic and compounds	1	ACCIDENTAL ABSORPTION OF POISONOUS GAS Illuminating gas	10
Cresol compounds 3 1 Max vomics and strychnine 2 2 Carbolic acid and phenol 2 2 1 2 Colles solid or Hquid polsons 2 2 2 2 Colles Solid or Hquid polsons 2 2 2 2 Colles Solid or Hquid polsons 2 2 2 2 Colles Solid or Hquid polsons 2 2 2 2 Colles Solid or Hquid polsons 2 2 2 2 Colles Solid or Hquid polsons 2 2 2 2 Colles Solid or Hquid polsons 2 2 2 2 Colles Solid or Hquid polsons 2 2 2 Colles Solid or Hquid polsons 2 2 2 Colles Solid or Hquid polsons 2 Cresol compounds 2 2 2 Colles Solid or Hquid polsons 2 Cresol Compounds 3 Coresol Compounds 3 Coresol Compounds 4 Coresol Compounds 4 Coresol Compounds 5 Cresol Compounds 5 Cresol Compounds 6 Cresol Compounds 6 Cresol Compounds 6 Cresol Compounds 6 Cresol Compounds 7 Coresol Compounds 7 Cresol Coresol Compounds 7 Cresol Cresol Compounds 7 Cresol	Barbituric acid and derivatives			_,
Nux vomica and strychnine Carbolic acid and phenol 2 Other solid or liquid poisons 12 SUICIDE BY POISONOUS GASES Illuminating gas 148 Motor vehicle exhaust gas 149 Other carbon monoxide gas 159 Other carbon monoxide gas 159 Other carbon monoxide gas 159 Other carbon monoxide gas 160 Other poisonous gases 170 Drowning or strangulation 127 Drowning or strangulation 127 Drowning from high places 27 Crushing or plercing instruments 29 Sumping from high places 27 Crushing or plercing instruments 20 Crushing or plercing instruments 20 Crushing or plercing instruments 20 Homicide by fivearms 23 Homicide by other means 23 Homicide by other means 23 Homicide by other means 25 Collisions between automobiles and street cars Automobile accidents (except collisions with motor vehicles 40 MOTOR VEHICLE ACCIDENTS Collisions between automobiles and street cars 41 MOTORY VEHICLE ACCIDENTS Street car accidents (except collisions with trains or street cars 40 Accidental mines and quarries 7 Water-transport accidents 27 ACRICULTURAL AND FORESTRY ACCIDENTS Accidents in mines and quarries 7 AGRICULTURAL AND FORESTRY ACCIDENTS Accidents involving agricultural machinery and vehicles 1 Other accidents involving agricultural machinery and vehicles 1 Other accidents involving argicultural machinery and vehicles 1 Other accidents involving machinery 23	Cresol compounds			1
Carbolle acid and phenol			Other poisonous gases	1
SUICIDE BY POISONOUS GASES SUICIDE BY POISONOUS GASES Illuminating gas 148 Motor vehicle exhaust gas 19 Other carbon monoxide gas 19 Other poisonous gases 11 Other poisonous gases 15 SUICIDE BY OTHER MEANS Hanging or strangulation 127 Fivearms and explosives 90 Cutting or piercing instruments 26 Jumping from high places 27 Crushing 77 Crushing 77 Crushing 17 Infanticide (homicide or infants under 1 year of age) 5 Homicide by fivearms 128 Homicide by citting or piercing instruments 20 Ho			ACTION ACCORDINATE DOLGONING DIE COLIDO AND LIQUIDO	
BUICIDE BY POISONOUS GASES Illuminating gas Motor vehicle exhaust gas 19 Other carbon monoxide gas 11 Other polsonous gases Buicide By Other MEANS SUICIDE BY OTHER MEANS SUICIDE BY OTHER MEANS Hanging or strangulation 127 Drowning 19 Firearms and explosives 90 Cutting or piercing instruments 20 Jumping from high places 27 Cushing 47 Cushing 47 Cushing 48 Cushing or piercing instruments 49 Cushing or piercing instruments 40 Cushing or piercing instruments 40 Cushing or piercing instruments 40 Cushing 40 Cutting or piercing instruments 40 Cushing or piercing instrume				
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Other carbon monoxide gas 1 Other poisonous gases				
SUICIDE BY OTHER MEANS Hanging or strangulation 127 Drowning 139 Cutting or piercing instruments 126 Cutting or piercing instruments 127 Cushing 139 Other or unspecified means 140 Other or unspecified means 151 Infanticide (homicide of infants under 1 year of age) 152 Railway accidents (except collisions with motor vehicles) 153 Railway accidents (except collisions with motor vehicles) 153 STREET CAR AND OTHER ROAD-ARANSPORT ACCIDENTS Street car accidents (except collisions with trains or street cars of Other and unspecified as recidents (except collisions with trains or street cars accidents (except collisions with automobiles and street cars accidents (except collisions with accidents acci				
SUICIDE BY OTHER MEANS Hanging or strangulation 127 Drowning 19 Firearms and explosives 90 Cutting or piercing instruments 26 Jumping from high places 27 Crushing 77 Crushing 77 Other or unspecified means 17 Infanticide (homicide of infants under 1 year of age) 6 Homicide by firearms 4 Homicide by cutting or piercing instruments 20 Homicide by cutting or piercing instruments 20 Homicide by cutting or piercing instruments 20 Homicide by other means 23 Homicide by cutting or piercing instruments 20 Homicide by other means 25 Homicide by other means 25 Collisions between automobiles and trains 26 Collisions between automobiles and strains 27 Collisions between automobiles and strains 27 Collisions between automobiles and strains 27 Collisions between automobiles and trains 27 Automobile accidents (except collisions with trains or street cars 614 Motorcycle accidents (except collisions with automobiles) 8 STREET CAR AND OTHER ROAD-TRANSPORT ACCIDENTS Street car accidents (except collisions with automobiles) 8 STREET car accidents (except collisions with trains or motor vehicles 30 Other and unspecified a venomous or occurring in the course of agricultural and forestry operations) 4 Cedents in mines and quarries 77 Accidents involving agricultural machinery and vehicles 8 Injury by animals in agricultural machinery and vehicles 8 Injury by animals in agricultural machinery and vehicles 11 Other accidents involving forestry machinery and vehicles 11 Other accidents involving forestry machinery and vehicles 11 Other accidents involving forestry machinery 12 Tother accidents involving machinery 30 Tother accidents involving incomplete accidents 30 Tother accidents involving machinery 30 Tother accidents involving incomplete accidents 30 Tother accidents involvi			Carbolic acid and phenol	•
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Drowning — 19 Firearms and explosives — 90 Cutting or piercing instruments — 26 Jumping from high places — 27 Crushing — 7 Other or unspecified means — 1 Infanticide (homicide of infants under 1 year of age) — 5 Homicide by firearms — 23 Homicide by cutting or piercing instruments — 26 Railway accidents (except collisions with motor vehicles) — 103 Homicide by other means — 28 Railway accidents (except collisions with motor vehicles) — 103 MOTOR VEHICLE ACCIDENTS Collisions between automobiles and trains — 25 Collisions between automobiles and sireet cars — 25 Automobile accidents (except collisions with nutomobiles) — 8 STREET CAR AND OTHER ROAD-TRANSPORT ACCIDENTS Street car accidents (except collisions with trains or street cars) — 25 Water-transport accidents (except collisions with trains or street cars) — 25 Water-transport accidents (except collisions with rains or street cars) — 27 Water-transport accidents (except collisions with trains or street cars) — 27 Water-transport accidents (except collisions with trains or street cars) — 27 Accidents in mines and quarries — 27 Accidents involving agricultural machinery and vehicles — 3 Accidents involving forestry machinery and vehicles — 3 Accidents involving forestry machinery and vehicles — 1 Other accidents involving forestry machinery and vehicles — 1 Other accidents involving machinery and vehicles — 1 Other accidents involving machinery and vehicles — 1 Other forestry accidents — 1 Other accidents involving machinery and vehicles — 1 Other accidents involving machinery — 22 Draw accidental inchancies undercidents — 27 Accidental inchancies uncleantion — 22 Acci		127		•
Cutting or plercing instruments 26 Jumping from high places 27 Crushing 70 Other or unspecified means 77 Homicide by firearms 83 Homicide by cutting or plercing instruments 20 Homicide by firearms 225 Homicide by cutting or plercing instruments 20 Homicide by firearms 20 Homicide by fi	Drowning	19		1
Jumping from high places				8
Crushing Other or unspecified means 1 Infanticide (bomicide of infants under 1 year of age) 1 Accidental injury by firearms 1 Accidental injury by firearms 1 Accidental injury by greating instruments 1 Accidental injury by cutting or piercing instruments 1 Accidental injury by cutting			Accidental burns (except due to conflagration)	9
Other or unspecified means 1 Infanticide (homicide) of infants under 1 year of age) 5 6 Homicide by firearms 2 20 Homicide by other means 2 20 Homicide by other				_3
Infanticide (homicide of Infants under 1 year of age) Homicide by firearms 133 Homicide by cutting or piercing instruments 240 Homicide by cutting or piercing instruments 250 Homicide by cutting or piercing instruments 261 Homicide by cutting or piercing instruments 262 Homicide by cutting or piercing instruments 263 Homicide by cutting or piercing instruments 264 Homicide by cutting or piercing instruments 265 Homicide by cutting or piercing instruments 266 Homicide by cutting or piercing instruments 276 Homicide by cutting or piercing instruments 287 Homicide by cutting or piercing instruments 288 Hall was accidents (except collisions with motor vehicles) 287 Crushing Cataclysm (all deaths attributed to a cataclysm regardless of their nature) 188 Lactions between automobiles and street cars 295 Automobile accidents (except collisions with trains or street cars) 306 Homicide by cutting or piercing instruments 307 Homicide by cutting or piercing instruments 308 ACCIDENTAL INJURY BY FALL OR CRUSHING Fall 308 Crushing Cataclysm (all deaths attributed to a cataclysm regardless of their nature) 10 Lactor of agricultural and forestry operations) 10 Lactor of agricultural and forestry operations) 10 Lactor of agricultural and forestry operations 10 Other accidents in mines and quarries 100 Other accidents involving agricultural machinery and vehicles 100 Other accidents due to medical or surgical intervention Lack of care of the newborn 11 Other accidents 12 Other forestry machinery and vehicles 13 Other forestry accidents 14 Other forestry accidents 15 Other forestry accidents 16 CCIDENTS 26 Catalysm (all deaths attributed to a cataclysm regardless of their nature) 17 Catalysm (all deaths attributed to a cataclysm regardless of their nature) 18 Catalysm (all deaths attributed to a cataclysm regardless of their nature) 19 Catalysm (all deaths attributed to a cataclysm regardless of their nature) 10 Catalysm (all deaths attributed to a cataclysm regardless of their nature) 10 Catal	Other or ungassified many			
Homicide by firearms 33 Homicide by cutting or piercing instruments 20 Homicide by other means 22 Homicide by other means 22 Railway accidents (except collisions with motor vehicles) 103 MOTOR VEHICLE ACCIDENTS Collisions between automobiles and trains 25 Collisions between automobiles and street cars 3 Automobile accidents (except collisions with trains or street cars) 4 Motorcycle accidents (except collisions with automobiles) 8 STREET CAR AND OTHER ROAD-TRANSPORT ACCIDENTS Street car accidents (except collisions with trains or motor vehicles 6 Other and unspecified road-transport accidents 7 Water-transport accidents 7 Accidents in mines and quarries 7 ACRICULTURAL AND FORESTRY ACCIDENTS Accidents in mines and quarries 7 ACRICULTURAL AND FORESTRY ACCIDENTS Accidents in molines and quarries 8 Injury by animals in agricultural machinery and vehicles 3 Accidents involving agricultural ancidents 7 Other accidents involving forestry machinery and vehicles 10 Other forestry accidents 4 Other forestry accidents 7 Other forestry accidents 7 Other forestry accidents 7 Other forestry accidents 7 Other accidents involving machinery 23 ACCIDENTAL INJURY BY FALL OR CRUSHING Fall 7 Crushing	Infanticide (homicide of infants under 1 year of age)			2
Homicide by cutting or piercing instruments 20 Homicide by other means 20 Railway accidents (except collisions with motor vehicles) 103 MOTOR VEHICLE ACCIDENTS Collisions between automobiles and trains 25 Collisions between automobiles and street cars 25 Automobile accidents (except collisions with trains or street cars) 25 Motorcycle accidents (except collisions with automobiles) 8 STREET CAR AND OTHER ROAD-TRANSFORT ACCIDENTS Street car accidents (except collisions with trains or motor vehicles 25 Water-transport accidents 25 Accidents in mines and quarries 26 ACRIOLETURAL AND FORESTRY ACCIDENTS Accidents in mines and quarries 36 Accidents in volving agricultural machinery and vehicles 36 Other agricultural accidents 36 Accidents involving forestry machinery and vehicles 36 Other forestry accidents 37 Other forestry accidents 3	Homicide by firearms		Accidental injuly by catting of piereing instruments	
Railway accidents (except collisions with motor vehicles) 103 MOTOR VEHICLE ACCIDENTS Collisions between automobiles and street cars 25 Collisions between automobiles and street cars 25 Automobile accidents (except collisions with trains or street cars) 614 Motorcycle accidents (except collisions with automobiles) 8 STREET CAR AND OTHER ROAD-TRANSPORT ACCIDENTS Street car accidents (except collisions with trains or motor vehicles 25 Collisions between automobiles and street cars 25 Motorcycle accidents (except collisions with trains or street cars) 614 Excessive cold 27 Excessive cold 27 Excessive cold 37 Excessive cold 37 Excessive cold 37 Excessive cold 37 Excessive cold 47 Excessive	Homicide by cutting or piercing instruments		ACCIDENTAL INJURY BY FALL OR CRUSHING	
MOTOR VEHICLE ACCIDENTS Collisions between automobiles and trains Collisions between automobiles and street cars Automobile accidents (except collisions with trains or street cars) Motorcycle accidents (except collisions with automobiles) STREET CAR AND OTHER ROAD-TRANSPORT ACCIDENTS Street car accidents (except collisions with trains or motor vehicles Other and unspecified road-transport accidents Air-transport accidents Accidents in mines and quarries Accidents in mines and quarries Accidents involving agricultural machinery and vehicles Accidents involving forestry machinery and vehicles Other accidents Accidents involving forestry machinery and vehicles Other forestry accidents Accidents involving forestry machinery and vehicles Other forestry accidents Accidents involving forestry machinery and vehicles Other forestry accidents 1 Other forestry accidents 1 Other forestry accidents 1 Other forestry accidents 1 Other forestry accidents 1 Other accidents involving machinery 2 STREET CAR AND OTHER ROAD-TRANSPORT ACCIDENTS Street car accidents (except collisions with trains or motor vehicles Takety of agricultural and forestry operations) Excessive cold Excessive cold Excessive heat Lightning Accidents due to electric currents (except lightning) Accidents due to electric currents (except lightning) Poisoning by venomous animals (not specified as venomous or occurring in the course of agricultural and forestry operations) Accidents due to electric currents (except lightning) OTHER ACCIDENTS Sequelae of preventive immunization, inoculation or vaccination. Other accidents due to medical or surgical intervention Lack of care of the newborn Other accidents due to medical or surgical intervention Lack of care of the newborn Other accidents involving forestry machinery and vehicles Other forestry accidents Other forestry accidents 1 Other forestry accidents 1 Other forestry accidents 1 Other forestry accidents 1 Other accidents involving machinery 1 Other accidents involving machinery 1 Oth	Homicide by other means	28	Fall	80
MOTOR VEHICLE ACCIDENTS Collisions between automobiles and trains Collisions between automobiles and street cars Automobile accidents (except collisions with trains or street cars) Motorcycle accidents (except collisions with automobiles) STREET CAR AND OTHER ROAD-TRANSFORT ACCIDENTS Street car accidents (except collisions with trains or motor vehicles Other and unspecified road-transport accidents Accidents in mines and quarries Accidents in mines and quarries Accidents in volving agricultural machinery and vehicles Accidents involving forestry machinery and vehicles Accidents involving forestry machinery and vehicles Accidents involving forestry machinery Other accidents 1 Other forestry accidents 1 Other forestry accidents 25 Injury by animals (not specified as venomous or occurring in the course of agricultural and forestry operations) Hunger or thirst Hunger or thirst Collisions between automobiles and street cars 4 Hunger or thirst Lighting Accidents due to electric currents (except lighting) 1 Excessive heat Lighting Accidents due to electric currents (except lighting) 1 Poisoning by venomous animals (not specified as venomous or occurring in the course of agricultural and forestry operations) 1 Dother accidents due to electric currents (except lighting) 1 Other accidents due to electric currents (except lighting) 1 Other accidents due to electric currents (except lighting) 1 Other accidents due to electric currents (except lighting) 1 Other accidents due to electric currents (except lighting) 1 Other accidents due to electric currents (except lighting) 1 Other accidents due to electric currents (except lighting) 1 Other accidents due to electric currents (except lighting) 1 Other accidents due to electric currents (except lighting) 2 Other accidents due to electric currents (except lighting) 2 Other accidents due to electric currents (except lighting) 3 Other accidents due to electric currents (except lighting) 4 Other accidents due to electric currents (except li	Railway accidents (except collisions with motor vehicles)	103	Crushing	
Collisions between automobiles and trains	MOROD VINITION & COLDINATIO		Cataclysm (all deaths attributed to a cataclysm regardless of their	
Collisions between automobiles and street cars Automobile accidents (except collisions with trains or street cars) Motorcycle accidents (except collisions with automobiles) STREET CAR AND OTHER ROAD-TRANSPORT ACCIDENTS Street car accidents (except collisions with trains or motor vehicles Other and unspecified road-transport accidents Air-transport accidents Air-transport accidents Accidents in mines and quarries Accidents in mines and quarries Accidents in volving agricultural machinery and vehicles Accidents involving forestry machinery and vehicles Other agricultural and forestry operations) Hunger or thirst Excessive cold 1 Excessive cold 1 Excessive cold 1 Excessive heat 1 Excessive heat 1 Excessive neat 1 Excessive record 1 Excessive cold 1 Excessive cold 1 Excessive record 1 Excessive cold 1 Excessive record 1 Excessive record 1 Excessive record 1 Excessive record 1 Excessive cold 1 Excessive record 1 Ex		95	Injury by enimals (not specified as vanamous or comprine in the	
Automobile accidents (except collisions with trains or street cars) 614 Motorcycle accidents (except collisions with automobiles) 8 STREET CAR AND OTHER ROAD-TRANSPORT ACCIDENTS Street car accidents (except collisions with trains or motor vehicles 6 Other and unspecified road-transport accidents 7 Water-transport accidents 7 Water-transport accidents 8 Accidents in mines and quarries 7 AGRICULTURAL AND FORESTRY ACCIDENTS Accidents involving agricultural machinery and vehicles 8 Injury by animals in agriculture 5 Other agricultural accidents 9 Accidents involving forestry machinery and vehicles 10 Other forestry accidents 11 Other forestry accidents 12 Other forestry accidents 12 Other forestry accidents 13 Other involving machinery 12 Other decidents involving machinery 12 Other forestry accidents 14 Other forestry accidents 15 Ot	Collisions between automobiles and street cars		course of agricultural and forestry operations)	
Motorcycle accidents (except collisions with automobiles) 8 STREET CAR AND OTHER ROAD-TRANSPORT ACCIDENTS Street car accidents (except collisions with trains or webicles	Automobile accidents (except collisions with trains or street cars)		Hunger or thirst	
STREET CAB AND OTHER ROAD-TRANSPORT ACCIDENTS Street car accidents (except collisions with trains or webicles		8	Excessive cold	1
Street car accidents (except collisions with trains or wehicles whiches with trains or motor vehicles				1
vehicles	STREET CAR AND OTHER ROAD-TRANSPORT ACCIDENTS		Lightning	
Other and unspecified road-transport accidents 7 Water-transport accidents 100 Air-transport accidents 84 Accidents in mines and quarries 77 AGRICULTURAL AND FORESTRY ACCIDENTS 8 Accidents involving agricultural machinery and vehicles 8 Injury by animals in agriculture 5 Other agricultural accidents 80 Accidents involving forestry machinery and vehicles 1 Other forestry accidents 100 Other forestry accidents 11 Other accidents involving machinery 23	Street car accidents (except collisions with trains or motor	ا م	Poisoning by vonemous animals (not specified as convering in the	1
Water-transport accidents Air-transport accidents Accidents in mines and quarries AGRICULTURAL AND FORESTRY ACCIDENTS Accidents involving agricultural machinery and vehicles Injury by animals in agriculture Other agricultural accidents Accidents involving forestry machinery and vehicles Other forestry accidents 1 Other forestry accidents Other forestry accidents 23 OTHER ACCIDENTS Sequelae of preventive immunization, inoculation or vaccination. Other accidents due to medical or surgical intervention Lack of care of the newborn Obstruction, suffocation or puncture by ingested objects 3 Other and unspecified accidents 8 Other and unspecified accidents 9 Other and unspecified accidents 9 Other and unspecified accidents 9 Other accidents involving machinery 9 Other accidents involving or puncture by ingested objects 9 Other and unspecified accidents 9 Other accidents involving accidents 9 OTHER ACCIDENTS Sequelae of preventive immunization, inoculation or vaccination. Other accidents due to medical or surgical intervention Usaccidents due to medical or surgical intervention Obstruction, suffocation or puncture by ingested objects 9 Other and unspecified accidents 9 Other accidents involving accidents 9 Other accidents due to medical or surgical intervention Usaccidents due to medical or surgical intervention Other accidents due to medical or surgical			course of agricultural and forestry operations)	
Air-transport accidents			••••••	•
AGRICULTURAL AND FORESTRY ACCIDENTS Accidents involving agricultural machinery and vehicles Injury by animals in agriculture Other agricultural accidents Accidents involving forestry machinery and vehicles 1 Other forestry accidents 1 Other forestry accidents 23 Other accidents due to medical or surgical intervention Lack of care of the newborn Obstruction, suffocation or puncture by ingested objects 3 Other and unspecified accidents 8 Other and unspecified accidents 1 Other forestry accidents 23	Air-transport accidents			
AGRICULTURAL AND FORESTRY ACCIDENTS Accidents involving agricultural machinery and vehicles Injury by animals in agriculture Other agricultural accidents Accidents involving forestry machinery and vehicles Other forestry accidents Other forestry accidents Other accidents involving machinery 23	Accidents in mines and quarries	7	Sequelae of preventive immunization, inoculation or vaccination	
Accidents involving agricultural machinery and vehicles 8 Injury by animals in agriculture 5 Other agricultural accidents 3 Accidents involving forestry machinery and vehicles 1 Other forestry accidents 1 Other accidents 23 Accidents involving forestry machinery and vehicles 1 Other accidents 23			Other accidents due to medical or surgical intervention	•
Injury by animals in agriculture 5 Other agricultural accidents 3 Accidents involving forestry machinery and vehicles 1 Other forestry accidents 1 Other forestry accidents 1 Other involving machinery 23			Obstruction sufficient or nuneture by insected chiects	
Other agricultural accidents 3 Accidents involving forestry machinery and vehicles 1 Other forestry accidents 1 Other agricultural accidents 1			Other and unspecified accidents	ő
Accidents involving forestry machinery and vehicles			The time ampropried decidents	٥
Other forestry accidents				
	Other forestry accidents		•	
Vood polyoning 9			•	
root potesting	Food poisoning	2	·	

Total	647
Collision with	
Railroad train	25
Street car	1
Horse drawn vehicle	2
Motorcycle	4
Pedestrian	371
Bicycle	9
Other motor vehicle	98
Fixed object	68
Non-collision	65
Type not stated	4

Table 13c.—Accidental Deaths in New Jersey by Immediate Cause of Death and Place of Occurrence—1944

(International Classification Numbers 169-195)

			Accident in Industrial Public Not													
	Total	Home	Farm	Place	Place	Other	Stated									
Total	2,577	934	33	256	1,202	3	149									
Poisonous gas	158	144		' 7	3		4									
Burns	180	108	2	29	37		13									
Mechanical suffocation	36	29		2	4		1									
Drowning	275	11	2	12	236	1	13									
Cutting or piercing	7	3		4												
Fall	849	554	9	65	167		54									
Crushing, landslide	817	5	10	100	694	2	6									
Electric currents	22	6		11	5											
Other and unspecified injuries	224	74	10	26	56		58									

These totals vary, in some instances, from figures in the other tabulations of accidental deaths. The deaths are classified by the immediate causes irrespective of the nature of the accidents.

Table 13d.—Deaths in New Jersey From Certain Types of Accidents by Place of Accident—1944

(International Classification Numbers 169-195)

	Total Accidental Deaths	Motor V ehicle	Falls	Burns	Drowning
Total	2,577	647	807	185	172
Atlantic County	103	24	29	8	11
Bergen County	182	57	61	1 7	10
Burlington County	7 5	29	16	1	8
Camden County	143	46	42	15	15
Cape May County	107	5	3	2	5
Cumberland County	56	23	15	3	5
Essex County	432	101	186	32	10
Gloucester County	42	23	7	1	2
Hudson County	316	5 9	122	25	22
Hunterdon County	28	11	9	1	••
Mercer County	109	29	43	8	9
Middlesex County	150	46	37	16	15
Monmouth County	131	41	33	9	11
Morris County	90	18	22	12	9
Ocean County	51	8	8	3	2
Passaic County	153	50	48	10	10
Salem County	26	5	6	1	3
Somerset County	34	8	11	5	1
Sussex County	37	7	14		4
Union County	147	45	41	7	5
Warren County	36	6	9	1	2
Other States	14	4	4		
Not stated	115	2	41	8	13

TABLE 13E.—ACCIDENTAL DEATHS IN NEW JERSEY BY MONTH OF DEATH—1944

(International Classification Numbers 169-195)

	Total Accidental Deaths	Motor Vehicle	Falls	Burns	Drowning
Total	2,577	647	807	185	172
January	292	58	75	17	5
February	219	54	58	17	7
March	212	66	66	19	6
April	163	31	60	17	10
May	206	47	70	17	16
June	191	43	53	10	26
July	219	50	66	10	45
August	213	46	65	15	29
September	181	46	69	13	7
October	211	52	73	16	11
November	206	64	67	14	
December	264	90	85	20	10

Table 13f.—Accidental Deaths in New Jersey by Age of Deceased—1944 (International Classification Numbers 169-195)

	Total Accidental Deaths	Motor Vehicle	Falls	Burns	Drowning
All ages	2,577	647	807	185	172
Under 5 years	164	22	15	. 32	11
5 to 9	86	33	8	11 ·	1 9
10 to 14	82	23	3	8	33
15 to 19	100	38	5	5	1 6
20 to 24	1 77	37	4	8	19
25 to 64	1,129	380	228	7 9	54
65 and over	839	114	544	42	20

TABLE 14—PERCENTAGE OF THE VARIOUS CAUSES OF TOTAL DEATHS AND EACH SEX OF TOTAL, IN NEW JERSEY—1944

Abridged International List Number	CAUSE OF DEATH	Percentage of Total	Males-Percentage of Total	Females—Percentage of Total
1	ALL CAUSES Typhoid and paratyphoid fevers	100.0 0.0	54 44	46 56
$\hat{2}$	Plague	••		1
3	Scarlet fever	0.0	55	45
4	Whooping cough	0.0	50	50
5	Diphtheria	0.0 3.6	80 67	20
6	Tuberculosis of the respiratory system	0.3	55	45
7	All other forms of tuberculosis	0.0		1
8	Malaria	0.8	71	29
10	Syphilis Influenza	0.5	54	46
11	Smallpox			i
12	Measles	0.0	45	55
13	Typhus fever	0.0	100	
14	Other infectious or parasitic diseases	0.7	60	40
15	Cancer and other malignant tumors	14.5	48	52
16	Nonmalignant tumors or tumors of unspecified nature	0.4	32	68
17	Chronic rheumatism and gout	0.1	38	62
18	Diabetes mellitus	3.2	32	68
	Chronic or acute alcoholism	0.1	89	1 1
20	Avitaminoses, other general diseases, diseases of the blood, and		40	,
21	chronic poisonings	$\begin{array}{c} \textbf{1.2} \\ \textbf{0.3} \end{array}$	43	57
	Meningitis (nonmeningococcal) and diseases of the spinal cord	8.6	59 45	41
	Intracranial lesions of vascular origin	0.7	54	$\frac{55}{46}$
24	Diseases of the heart	34.6	56	14
25	Other diseases of the circulatory system	2.5	49	51
26	Bronchitis	0.2	60	40
27	Pneumonia and bronchopneumonia	3.8	60	40
28	Other diseases of the respiratory system	0.7	60	40
29	Diarrhea and enteritis	0.5	52	48
30	Appendicitis	0.5	65	35
31 32	Diseases of the liver and biliary passages	$\frac{1.7}{2.0}$	55	45
33	Other diseases of the digestive system	6.2	63 49	37
$\frac{33}{34}$	Other diseases of the urinary and genital systems	0.8	49 76	51 24
35	Puerperal infection	0.1		100
	Other diseases of pregnancy, childbirth, and the puerperium	0.2	• • • • • • • • • • • • • • • • • • • •	100
37	Diseases of the skin, cellular tissue, bones, and organs of movement	0.2	61	39
38	Congenital malformations and debility, premature birth, and diseases peculiar to the first year of life	3.9	55	
39	Senility, old age	0.5	ออ 44	45
40	Suicide	1.0	67	56 33
41	Homicide	0.2	74	33 26
42	Automobile accidents (all motor-driven road vehicles)	1.3	78	26 22
43	Other violent or accidental deaths (suicide, homicide, and auto-			
44	mobile accidents excepted)	3.8	63	37
**	dispecting	0.1	64	36

TABLE 15—DEATH RATES, TOTAL, WHITE AND COLORED, FROM IMPORTANT CAUSES, PER 100,000 TOTAL, WHITE AND COLORED POPULATION IN NEW JERSEY-1944

-				
Abridged International List Number	CAUSE OF DEATH	Total Deaths per 100,000 Estimated Population	White Deaths per 100,000 Estimated White Population	Colored Deaths per 100,000 Estimated Colored Population
9 100 111 122 134 144 155 166 177 178 129 220 233 244 255 268 299 30 31 32 245 25 38 35 35 36 41 41 42	ALL CAUSES Typhoid and paratyphoid fevers Plague Scarlet fever Whooping cough Diphtheria Tuberculosis of the respiratory system All other forms of tuberculosis Malaria Syphills Influenza Smallpox Measles Typhus fever Other infectious or parasitic diseases Cancer and other malignant tumors Chronic rheumatism and gout Diabetes mellitus Chronic or acute alcoholism Avitaminoses, other general diseases, diseases of the blood, and chronic poisonings Meningitis (nonmeningococcal) and diseases of the spinal cord Intracranial lesions of vascular origin Other diseases of the nervous system and sense organs Diseases of the leart Other diseases of the respiratory system Bronchitis Pneumonia and bronchopneumonia Other diseases of the respiratory system Diarrhea and enteritis Appendicitis Diseases of the liver and biliary passages Other diseases of the digestive system Nephritis Other diseases of the urinary and genital systems Puerperal infection Other diseases of the skin, cellular tissue, bones, and organs of move- ment Congenital malformations and debility, premature birth, and diseases peculiar to the first year of life Senility, old age Suicide Homicide Automobile accidents (all motor-driven road vehicles) Other violent or accidental deaths (suicide, homicide, and auto- mobile accidents excepted)	1135.8 0.2 0.2 0.1 41.1 3.0 0.2 0.1 41.1 3.0 0.2 0.1 4.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1	1115.6 0.2 0.2 0.1 34.4 2.2 6.6 4.9 0.3 7.8 166.5 4.2 1.3 36.0 1.2 13.4 3.3 97.9 28.1 40.3 8.3 8.3 8.3 8.3 8.3 8.3 97.9 1.5 1.6 6.3 1.1 1.3 13.9 41.9	1483.2 0.9 0.9 0.6 16.6 16.6 13.5 0.4 142.2 6.5 1.7 33.6 2.6 17.4 4.4 104.3 104.3 104.3 104.3 15.3 7.9 20.5 28.4 116.5 10.0 4.4 17.0 3.9 92.5 4.4 3.1 14.8 25.7
44	Causes of death ill-defined, unknown, or unspecified	1.2	1.1	3.1

TABLE 16-DEATHS (EXCLUSIVE OF STILLBIRTHS) BY CAUSES AND MONTHS OF DEATH, IN NEW JERSEY-1944

na- umber							М	ONTH	OF DE	ATH				
Abridged Interna- tional List Number	CAUSE OF DEATH	Total	January	February	March	April	Мау	June	July	August	September	October	November	December
1 2 3 4 5 6 7 8 9 10	ALL CAUSES Typhoid and paratyphoid fevers Plague Scarlet fever Whooping cough Diplitheria Tuberculosis of the respiratory system All other forms of tuberculosis Malaria Syphilis Induenza Smallpox	47340 9 11 10 5 1712 126 396 224	5093 2 1 164 14 38 110	4051 1 157 11 24	4374 1 2 1 1 159 9 37 19	3939 6 2 151 8 36 25	3993 1 1 148 8 36 9	3585 1 172 18 29 4	3594 1 3 1 138 7 31 2	3605 1 1 135 12 39 4	3332 1 116 10 26 6	4038 3 1 1 121 9 35	3765 1 1 131 10 20 6	3971 1 120 10 38 12
12 13 14 15	Measles Typhus fever Other infectious or parasitic diseases Cancer and other malignant tumors Nonmalignant tumors of unspecified	11 1 351 6882	39 609	39 528	3 27 634	35 536	31 615	19 535	1 24 555	34 577	35 554	26 674	19 578	23 487
17 18 19	nature Chronic rheumatism and gout Diabetes mellitus Chronic or acute alcoholism Avitaminoses, other general diseases, diseases of	180 56 1493 54 566	14 11 158 9	15 1 137 4 37	14 3 150 3 60	8 3 131 2	16 5 118 6	14 8 111 5	15 6 115 4 45	20 4 102 6 42	18 5 95 2 43	13 3 151 2	16 6 110 5	17 1 115 6
21 22 23	the blood, and chrouic poisonings Meuingitis (nonmeningococcal) and diseases of the spinal cord Intracranial lesions of vascular origin Other diseases of the nervous system and sense	141 4094	15 433	17 388	8 375	17 319	13 345	15 316	9 308	302	12 292	9 350	8 311	11 355
24 25	organs Diseases of the heart Other diseases of the circulatory system Bronchitis	350 16402 1171 111	34 1853 122 17	27 1416 101 8	41 1556 105 10	31 1365 107 9	35 1378 97 11	25 1193 80 9	19 1220 86 5	37 1188 91 5	25 1097 70 6	23 1414 97 14	28 1286 106 8	$\begin{array}{c} 25 \\ 1436 \\ 109 \\ 9 \end{array}$

	1 ⁻	1	1	1	1	i								
27	Pneumonia and bronchopneumonia	1811	319	193	198	182	133	93	87	92	85	139	133	157
28	Other diseases of the respiratory system	344	37	30	36	31	22	24	18	29	26	34	27	30
29	Diarrhea and enteritis	260	16	17	25	22	27	17	19	30	32	16	28	11
30	Appendicitis	235	23	18	20	27	23	23	21	25	16	12	15	12
31	Diseases of the liver and biliary passages	788	67	70	66	80	76	55	49	72	47	71	66	69
32	Other diseases of the digestive system	936	85	65	52	77)	84	70	74	68	86	99	89	87
33	Nephritis	2917	325	262	279	255	2 29	233	232	192	195	201	245	269
34	Other diseases of the urinary and genital systems	393	38	30	31	29	40	33	37	39	34	30	25	27
35	Puerperal infection	45	3	6	5	1	3	7	5	4	8		2	1
36	Other diseases of pregnancy, childbirth, and the							_	ł					
	puerperium	74	8	8	2	6	6	6	5	8	6	6	10	3
37	Diseases of the skin, cellular tissue, bones, and	1			i						1			
	organs of movement	88	8	2	8	7	9	6	8	8	6	9	10	7
38	Congenital malformations and debility, premature		1		i	- 1			i		l			
	birth, and diseases peculiar to the first year of	l							l					
	life	1831	152	129	129	157	159	176	171	156		155	158	140
39	Senility, old age	258	43	15	35	23	16	19	24	20	10	14	19	20
40	Suicide	483	42	40	50	37	55	32	31	47	41	35	33	40
41	Homicide	84	14	9	7	5	5	4	7	8	7	6	5	7
42	Automobile accidents (all motor-driven road	!							٠.		١			
	vehicles)	608	55	48	62	32	40	38	47	41	43	52	64	86
43	Other violent or accidental deaths (suicide,		4.00			* 00	- 40	4	100		100	150	4.00	4.00
	homicide, and automobile accidents excepted)	1779	160	160	150	129	140	141	163	155	125	150	138	168
44	1	ا		1				_			١ .		ان	_
	specified	50	4	4	2	1	4	7	1 1	3	3	8	5	8

TABLE 17—DEATHS (EXCLUSIVE OF STILLBIRTHS) FROM EACH CAUSE OF THE ABRIDGED INTERNATIONAL LIST, BY AGE, SEX, AND COLOR IN NEW JERSEY, 1944

		AGE PERIODS—YEARS																									
	CAUSE OF DEATH, SEX, AND COLOR	All deaths	Under 1 year	1 year	2 years	3 years	4 years	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 84	35 to 89	40 to 44	45 to 49	50 to 54	55 to 38	60 to 64	65 to 69	70 to 74	75 to 79	80 to 84	85 to 89	90 and over	Age unknown
	ALL CAUSES Both sexes—White Both sexes—Colored Males—White Males—Colored Females—White Females—Colored	23700 1797 20240	2232 335 1267 193	202 176 26 86 12 90	22 66 11 55	74 9 41 6 33	59 6 25 3 34	3060 2662 398 1485 225 1177 173	217 24 126 15 91	210 39 126 26 84	362 303 59 171 26 132	464 115 236 47 228	546 137 283 59 263	647 134 331 62 316	975 183 565 97 410	1473 269 828 142 645	2223 299 1310 182 913	3562 3238 324 1967 188 1271 136	4098 303 2501 176 1597	4798 275 2873 153 1925	5476 270 3027 139 2449	5533 224 2871 106	5010 164 2450 78 2560	3591 100 1583 48 2008	1793 48 722 19 1071	683 35 245 9 438	
1	Typhoid and paratyphoid fever— Total Males—White Males—Colored Females—White Females—Colored	9		• • • • •	1 i			1 1			2		 1	1				1 1	1	2 2		118					
	Plague— Total Males—White Males—Colored Females—White Pemales—Colored			 																							
	Scarlet fever— Total Males—White Males—Colored Females—White Females—Colored				1 1	1 1		3 2 1	1		1 1	 <u>i</u>		1					::::								
4	Whooping Cough— Total Males—White Males—Colored Females—White Females—Colored	10 4 1 4	4 1 3	 i				1 1 4	::::																		

5	Diph theria—		1	ı	1	1 1	1		1				1 1	1	1	1 1			1	-		1 1			1 1		
•	Total	5	1	1 1	1		- 1	4	1						i		- 1								1 1		
	Males-White	1 4	1 1	1 1	1		-1	3																			• • •
	Males—Colored	3	1	1																							
	Females—White																										
							1																				
	Females—Colored						• • • •								!												
6	Tuberculosis of the respiratory							i							- 1			1		- 1							
	system—		ĺ	!				- 1					1	- 1	1			-							(I		
	Total	1712	5					9			58	129	147	148	175	172	174	178	167	123	100		40	13	3	1	
	Males-White	925	1	1 1	[2		2	9	40	50	55	88	93	103	121	125	96	67	40	26	7	[1	
	Males-Colored	214	1	1	١ ا		1	1	1	1	8	18	17	19	25	29	35	24	18	9	7	$\tilde{2}$					
	Females-White	428	3	2				5		6	23	41						$\overline{27}$	22			17					
	Females—Colored							1		4	18						8	-6	2	- i	$\tilde{2}$						
7	All other forms of tuberculosis-	1	,	1		1	• • • •	_		-		00	~-1	- 10	10			0	-	-1	~	-		-	1		
•	Total	126	8	6	2	2	3	21	2	2	2	13	13	11	0	. 10	4	11	10	13	2	5	2	1	9		
	Males-White	47		3	1	1		21				10			2		2			10) 51	- 4	4					
	Males—Colored						• • • • • • • • • • • • • • • • • • • •							2		9		6			- 1	4	1	1	1		
	Maies—Colored	22	1	1			1							2		$\frac{2}{2}$	1	2		3		• • • • •				• • • • •	
	Females-White	41		2				8	1	1	1	4	2		2	2	1	3	3							• • • •	
_	Females-Colored	16	1		1]	1	- 3		1	1	3	4	3]	1 1]		
8	Malaria—	1	[į				'				1		1	ĺ		- 1	- 1				(I		
	Total]				'				!					!							
•	Males-White	1			<i>.</i> .		1		. <i></i> .		ا ا		!		!	1			!	!	1					!	
	Males-Colored		1		l				ا ا			!	1		1					l	1				1 1	1	
	Females—White																										
	Females-Colored																										
9	Syphilis-		i									, , , , ,															
	Total	396	13	1	1		- 1	12	!	- 1	. 6	6	5'	12	18	49	51	51	60	50	34	18	12	7	9	1	
	Males-White	183							::::		1			1	10 5		19	27	37	28	20	12	6		1 7	1	
	Males—Colored	97						-			1	1	3	11					11	28					1		
	Females—White	76									1	:	3	61	71		20	10		11	7	1 4					
	Females—Colored											1		2	2	10	9	12	10	11						1	
10	Influenza—	40	9 0				• • • •	o			4	4		3	4	7	3	2	2	3	1	1	1				
10				!	! .		- [- 1				- 1	- 1	1	Į.				(1		
	Total	224			4	2	[]	33			3	6		2		8	6	12	14	21	17	22 13	22	25		4	
	Males-White	107						14			1	1	2		3		1	6	9	14		13	9		! 8	1	
	Males—Colored	13	1 2	1				2	1			!		1	1	1	2	1	1	2		2			1		
	Females-White	86	5	9	2	1	1	17			1	3	3	1	1	1	1	2	4	4	5	6	11	17	7	2	
	Females-Colored	18	j	1	l.J						1	2	11	ī		1 1	2	3		1	1	1	2	2		1	
- 11	Smallpox—		(1	111	1					_	_	-		.,	1	-1	ျ ျ		- 1	-		_	_	1	_	
	Total	l	1	1		١ .	1							i	i		ı	- 1	- 1	i	- 1	1	- 1		ll		
	Males-White	I	1	1	1.1		• • • •																				
	Males—Colored	1					• • • •																				
	Females White	1					• • • •	• • • •			• • • •									• • • •			• • • • •	• • • •	• • • •		• • •
	Females—White																• • • • [
	Females—Coloreà	1]]]		1	[!			

TABLE 17—DEATHS (EXCLUSIVE OF STILLBIRTHS) FROM EACH CAUSE OF THE ABRIDGED INTERNATIONAL LIST, BY AGE, SEX, AND COLOR IN NEW JERSEY, 1944—Continued

												AG	E PE	BIOI)S—:	YEAI	RS									
-	CAUSE OF DEATH, SEX, AND COLOR	All deaths	Under 1 year	1 year	2 years	3 years	4 years	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 84	35 to 89	40 to 44	45 to 49	50 to 54	55 to 59	60 to 64	65 to 69	70 to 74	75 to 79	80 to 84	85 to 89	90 and over
12	Measles—		i	-	i –			i -		i		i				i				<u> </u>	1	<u></u>		İ	<u> </u>	Ī
	Total	11	1	1		4	1	7	3	1						1										
	Males-White	4	1			1																				
	Males-Colored					1																				
	Females-White							3	-	_																
40	Females—Colored				• • • •			• • • •	• • • •								!				1 :	• • • •		• • • •	• • • •	
13	Total	1 .	1	Į.	1			Į.		ļ	1								1	1 1	ļ	l				}
	Males—White	1																								
	Males—Colored																									
	Females—White										1::::															
	Females-Colored																								İ	
14	Other infectious or parasitic		1	1		í		1			1	1				1			l	1)	1			
	diseases—			1				İ		l	l										l		_	_	ļ _i	1
	Total	351			14 6 2 5	9 4	7		21 11	25	20		20	17	28	19	19	28	22	23	14		5	5	2	
	Males-White	185		3	6	4		28	11	14		3	8	8					14					3		
	Males—Colored	25		2	2	1					3	1	2	1	3 10		2		1 2	8	9			1		::: ::
	Females—White	124	5		5	4	2			y	l °	8 2	1 4	1	10	9	1	2	٠	0	9	4		1	2	
15	Cancer and other malignant	1 1		• • • •	1			1	1			-	*	-	-	9	1	۔		1						
10	tumors—		ŀ		ļ			ŀ		l	l		ļ			į i			ĺ							
	Total	6882	2	4	2	3	4	15	9	11	11	21	52	68			473	678	939	960	1006	917	672	397		39
	Males-White	3166	2	4 3	2 1	2	ī	8		4			26	17			181	297			531		335	156		
	Males—Colored									2 5									24				12	5	2	1
	Females—White	3390		1	1		3	7	4	5	6		23 3	46	105	202			456		440	421	320			
	Females—Colored	169										1	3	5	14	21	23	19	27	12	20	15	5	2	1	1
16	Nonmalignant tumors or tumors	1			l						l		[l		ĺ					
	of unspecified nature—	100						-			2	5	3	10	^ 8	24	30	19	14	15	11	12	9	a	9	1
	Total	180 55		4	• • • •			7 4			1	1			2	4			3				4			
	Males—Colored		2	1				1						-		4	0						1 7			
	Females-White	110										4	2	5	6	16	19		10		5		4	4	2	1
	Females-Colored													3										١		

47	Observation and a servation an	_		,					,	1					. ,												
16	Chronic rheumatism and gout-									1				1 1	1	_				_	_			_	1 -	- 1	
	Total					1		1				1	1]		1	5	1	4	6	7.	10		7	1 1	• • • • •]	• • •
	Males-White	20																		3							
	Males-Colored	1									l . .					1											
	Females-White	32		1		1		1		1		1	۱ ا	1			31			3	4	7	8	5			
	Females-Colored	3												1			2		1								
18	Diabetes Mellitus-	_	1	1											1		-1		-1						1 1	ĺ	
10	Total	1493	ì	1	- 1	'		1	2	11	5	6	7	12	18	32	54	109	197	254	266	246	174	80	17	2	
	Males-White									3				5		9	15		50					25		5	
	Males—Colored															2	10	3	4	10	1	3					
		,004			• • • •				i	8	4	4				17			133	100	185		114		10		
	Females-White													3	8	11					199						
40	Females—Colored	58	• • • •					• • • •	• • • •				1	4	9	4	5	12	10	6	8		2				• • •
19	Chronic or acute alcoholism-	Į	Į.	į i						ļ			li					- 1							(1	
	Total	54								1		1			5		10		8		1		2				
	Males-White	44									l l		1				8	6	8	3	1	4	2			!	
	Males—Colored	4		1							l i		1 1	1		2	1		1				!		1 1		
	Females-White														1		1	1								1	
	Females-Colored														1			_							1		
20	Avitaminoses, other general dis-	_	1												-			••••							1		
~0	eases, diseases of the blood			1						1	1 1	ĺ	1		1		- 1								1 1		
	and chronic poisonings—		Į	i					1	1	1 1					- 1	- 1					i I			1 1	- 1	
		700	1 40	10		-	-	0.0	1 75	00	00	00	امما	00		- 04		40	اء ا	54	40	91	97	15		!	
	Total	566			16			86 38	17	26	20			28	22 7	24	31	46	50		46		27 17	19	9	• · · ·	• • •
	Males-White	227				2					9				71	13		13	23	25		-				• • • •	• • •
	Males—Colored	19						4		1	1					2	1	1	• • • • {	1	1			1		• • • • [
	Females-White	299						39	9						13	9			25						3		
	Females—Colored	21	2	1 2	1			5] 1		1	2	3	1			1	2	2	2	1						
21	Meningitis (Nonmeningococcal)			1		1			l	1			1 1				- 1		1			1			1 1		
	and diseases of the spinal cord-			1 .		l	1			ĺ	1 (1				- 1								1 1	- 1	
	Total	141	14	5	6	1	3	29	6	4	6	7	1	4	3	11	4	12	14	13	7	7	3	7	2	7	
	Males-White	77				1		18	2								3	10	6				ĭ	4	2		
	Males—Colored							1																			
	Females—White	54		$\frac{1}{2}$	2											1		2	5		5	4	2				
															2											• • • • •	• • •
00	Females—Colored	4		J				• • • •	1 1		1	1	• • • •			1							• • • •			• • • •	
22	Intracranial lesions of vascular	l .	ļ	Į į					l	1	1					- 1	- 1								1 1	- 1	
į	origin-	1	l	1		Į.	l i				l i		1 1			- 1	- 1		ll								
	Total	4094							2	5	6	1	11			99	153				606						
	Males-White	1745						14	1		4		5			44	56	106	180		282	289					
	Males-Colored	103	2			<i>.</i>		2 7		1	l !	!	۱ ا	2	1	6	4	18	11	11	16	10	13	4	4	1	
	Females-White	2110		1			1	7	1			1	5	3	14	39	85	148	171	228	289	356	339	254			
	Females-Colored										l								15						7		
92	Other diseases of the nervous	100								-	1/		1 1	-		10	9								1 1	-	
40	system and sense organs—	1	l	'					ĺ	1	1					- 1	- 1								1 1	- 1	
		250	20	9			اه ا	36	9	7	1 15	21	16	10	90	07	24	36	23	21	32	00	11	7	1 -	- 1	
	Total	350			4		3		9						23	27	24		12	11	14	28 13	11			• • • •	• • •
	Males-White	180		1 -					ı	1		7		7	13	12		21								• • • •	• • •
	Males—Colored	9				• • • •						1		2		1		2 12	1		1]	
	Females—White	147									3	13	6	4	 8 2	12	11	12	9	9]	17]	• • • •	• • •
	Females—Colored	l 14	1					1		1	1 1	'	2		2	2	1	1	1	1		1					

TABLE 17—DEATHS (EXCLUSIVE OF STILLBIRTHS) FROM EACH CAUSE OF THE ABRIDGED INTERNATIONAL LIST, BY AGE, SEX, AND COLOR IN NEW JERSEY, 1944—Continued

											A	GE	PERI	ods-	-YE	ARS											_
	CAUSE OF DEATH, SEX,	All deaths	Under 1 year	1 year	2 years	3 years	4 years	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 34	35 to 39	40 to 44	45 to 49	50 to 54	55 to 59	60 to 64	65 to 69	70 to 74	75 to 79	80 to 84	S5 to 89	90 and over	Age unknown
	Diseases of the heart— Totai Males—White Males—Colored Females—White Females—Colored	6771	4	$\begin{bmatrix} 1 \\ \dots \\ 2 \end{bmatrix}$			3 1 1 1		1	24 8 3 12 1	47 18 1 27 1	30 1 38	$\frac{44}{3}$	135 74 6 52 3	155 19 76	244 20 124	474 46 233	345		$1176 \\ 43 \\ 676$	$1312 \\ 54 \\ 950$	1261	1091 28 1129	715 19 890	$\frac{299}{7}$ 497	3 185	
25	Other diseases of the circulatory system— Total Males—White Males—Colored Females—White Females—Colored		 ₁								1 1 	<u>.</u> 1	1 1	7 3 2 1	10 4 2 3 1	5 1 4	8 4 9	30 18 2 9	$\frac{24}{24}$	2	53 5 44	90	109 7 116	92 4	58 3 86	36 1 55	
	Bronchitis— Total Males—White Males—Colored Femules—White Females—Colored Pneumonia and broncho-	111 62 4 41 4	5 2 5	2	3 2 1	1 1 	 1	22 10 2 8 2	1		1 1 	_			2 1 		7 6 	5 3 1	i		10	6 10	7	5			
	pneumonia— Total Males—White Males—Colored Females—White Females—Colored	1811 942 139 644 86	96	17 6 26	3 10	2 1 3	₄	160 51	6 7	12 6 1 4 1	16 11 1 3 1	10 1	7 2 5	10	26 6	34 10 22	44 10 19	65 15 28	93 11 29	10 31	104 8 56	74 3	$\begin{array}{c c} 79 \\ 3 \\ 74 \end{array}$	65 3 60	36	12 17	
28	Other diseases of the respiratory system— Total Males—White Males—Colored Females—White Females—Colored	344 194 12 131	6				1	23 10 12	2	····i	2 2 	1 4	6 1 6	4	6 1 3	17 7 8 2	16 1 6	23 1 8	- 7	34 8	19 2 15	17 1 13	9 14	10 12	8	4 1 4	

-	TO																										
29	Diarrhea and enteritis—	1								l	1		1			1	- 1		1	1					1 1		
	Total	260		13		2		203			3	1	2	1	4	5	7	5	2	2	8	6		4		2	
	Males-White	119		7	1	1		98			1		1		1	1		3	1	1	4	2		2		1	
	Males—Colored	17	15					15														1					
	Females-White	106	72	- 5		1	1	79			2	1	11	1	3	3	4	2	1	1	4	2		1	!	1	
	Females—Colored	18	9	1	1		۱ ا	11	1							1	3					1					
30	Appendicitis—										1	1				-1						_		_			
	Total	235	2	4	5	5	1	17	13	8	8	5	9	7	11	14	23	29	22	20	20	15	7	6	1 1	1	
	Males-White	140	1	2				9			6		3	4		8	15	17	16								
	Males-Colored	12	i -		l .								2				2	2		-01							
	Females-White	77						7	8			1	21	1			6	10		5		6	4				
	Females-Colored											4	1	1		0	٧	10									
31	Diseases of the liver and biliary	Ĭ	١٠٠٠٠)										-1	-							• • • •		• • • •		}		• • •
	passages—		i 1									1	- 1		1		- 1			-					1 /	}	
	Total	788	3		4		l i	4	1	1				21	28	40		115	071	001	10-	00		40			
	Males—White	403						9	1	1 1	- 4	9	4			49 25		117	87				55 26	40 16			
	Males-Colored									1			4				42	70	50		44						
	Females—White	21						;				2	1	2		4	1	5	2		1	1	2			1	
	Females—Colored	900			1			1			2		3	10		15	26	39	34								
22	Other diseases of the digestive	20						• • • • .				1		3	1	ð	1	3	1	1	1	2			1		
02	system—		1 1			Į.				l	1	i	- 1				1						i		1 1	1	
															!				. !	- (. [
	Total	936				8		33	13		5			22		58	93	91	104		111	91	70		26		
	Males-White	550				1		22 1	6	4	3	3					58	53	64						8	3	
	Males-Colored	40							1								6	9	4							[
	Females-White	321		$\lfloor 2 \rfloor$	2			8	5	2	2	,		10			25	26	35			40			18		
	Females-Colored	25	1			1		2	1			1	1	4	1	4	4	3	1	1			1	1		!	
33	Nephritis-	I					1 1				1	ĺĺ	- 1		1	1	- 1			j					1 1		
	Total		1				1	4	3		20			32	65	89	138	206	224	306	377	418	431	307	162	68	
	Males—White	1297				2					8	18	12	13	32	36	64	84	99		168						
	Males—Colored	119				1					1	1	3	1		8	16	16	16								
	Females-White	1353			1			1	1	3	11	11	13	13	22 7	36	49	90	95		180			172	72		
	Females—Colored	148]		1							1	3	5	7	9	9	16		16					6		
34	Other diseases of the urinary	}	1 1		(1							- 1		ĺ	- 1			1	/			- 0	Ű		-,	
	and genital system-	1			İ					ì	1	1	1	1		1	l		i						1 1	ì	
	Total	393	1					1		1	2	4	5	13	8	13	28	18	37	39	58	67	55	25	17	9	
	Males-White	286											1			5	11	9	23				55 49	23	16	-	
	Males-Colored	111	i		1								- 1		- 1			2						- 1	1		
	Females-White	85			1					1	2						16	6	10		9						
	Females-Colored	1 11	1									ا سا	2	2	1		10	1		9		4	4	1		1	• • •
35	Puerperal infection-	11				1			1	• • • •		-	-1		1		-1	1		1		1		• • • • •			
	Total	45	;		1	1					5	9	13	5	12	,	1	i		- 1			- 1		(!	-	
	Females—White	95			1	1					ြိ	9	13					• • • •]		• • • •	• • • •			• • • •		
	Females—Colored	10						• • • •			3	1				:	• • • •	• • • • •]	• • • •	• • • •				[]		
	· cmarco Coluteu	t To									, z	1 1	- 91		1	- 11	'						1		1 1		

TABLE 17—DEATHS (EXCLUSIVE OF STILLBIRTHS) FROM EACH CAUSE OF THE ABRIDGED INTERNATIONAL LIST, BY AGE, SEX, AND COLOR IN NEW JERSEY, 1944—Continued

		Sillie									AGE	PEF	RIOD	S— Y	EAR	8										
CAUSE OF DEATH, SEX, AND COLOR	All deaths	Under 1 year	1 year	2 years	8 уентя	4 years	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 84	35 to 89	40 to 44	45 to 49	50 to 54	55 to 59	60 to 64	45 to 69	70 to 74 `	75 to 78	%0 to 84	€ to 80	90 and over	Age unknown
36 Other diseases of pregnancy, childbirth and the puerperium— Total Females—White Females—Colored 37 Diseases of the skin, cellular	58	1 3								2 1 1	7	19	15	8						• • • •						
tissue, bones, and organs of movement— Total Males—White Males—Colored Females—Colored 38 Congenital malformations and debility, premature birth, and	31	3			1		6 	····i	1	2	3	1	2	1 1	2	2 5	4	12 7 2 2 1	4	4 3	6 4 2	\cdots_{2}	2			
diseases peculiar to the first year of life— Total	897		7 1 10	6	1 3	i	114 710	1	₄		1				····					 						
Senility, old age	110 4 138	3													 			1 1 	1 		20 1 18	14 23	1	25 35	15 1	
Total Males—White Males—Colored Females—White Females—Colored	318 5 158	3					 		1 1 	····i	6	14	15	28 2	27	30 1	43 1		36 1	27	28	14 1	10 9 1	2		

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41	Homicide—	1	1 1	ı	1 1	1	1	1		1	1	1	1	1	1	1	1	(1 1		1
	Total	84	5 1.		1 1	8	2 2	1	6	19	7	8	11	5	(9	4			3		1		ĺ
	Males-White	84 33	5 1		1	2	2 2	lī	2	3	i	5	11 3	4	1 1								
	Males-Colored							1	3	19 3 10	5	8 5 3	5	- 1	il i	1	1						
	Females-White	17	3 1.		. 1	5	1			6					1	1			2				
	Females—Colored	5	1]				1	1															
42	Automobile accidents (all motor-		-		1		1	1		- 1	1	- 1	1			1							
	driven road vehicles)-	1	1 1	1	1			1		1	1			ļ		1					1 1		
	Total	608	1]]	4	9 5 5 3	19	30 21	34	31	31	38	30	37	48 58	56	60	43 30	31 21	27 22	9 8	4	1	
	Males-White	427	1			11	30 21 20 15 4 4	26 2	16	14 1 14	38 30 1	16	25	39 4	5 56 5 37 4 3 1 15	60 48 3	30	21	22	8	4		
	Males—Colored				:[:		4 4	2		1	1	7	4	2 4	1 3	3	4	1	1		• • • •		
	Females—White Females—Colored	122].		1	4 2	7	6 1	5	10	14	5	7	5	6 9	15	9	8		4	1		1	
49	Other violent or accidental deaths	14).		1		1	1	1	1	2	2 .	• • • •	3	1	. 3	J	1]]		
40	(suicide, homicide and auto-	1						1							1						1		
	mobile accidents excepted)—			1				1			-	- 1									1 1		
	Total	1779	70 23	24 1	0 15	142	E2 E0	49	96	01	47	04	777	95 9		100	100	145	750	1-0	00		
	Males-White	1030	39 14	10	6 4	79	53 50 34 35 3 6	36	69	61 48 5 6	47 30	64 51	77 54	95 9°	104	125				156 56			
	Males—Colored	89	6	10	1	10	3 6		61	5	4	31	7		16	82	1 19	67					
	Females-White	621	20 6	6	3 8 1 2	73 10 43 16	14 7	5	19	61	4 9	6	7 15	16 2		38	43	74	81		67	20	
	Females—Colored	39	5 3	5	3 8 1 2	16	14 7	ĺ	19 2	2	4	1	1.	10 -	1	1 30		1	2				
44	Causes of death ill-defined, un-	- (-1 -1	- Ti	1 1		_		1 7	-i	-1	- 1	٠,		' *			1	- ~	-			• • •
	known or unspecified—	1	i 1						1	į	- !	1		1							1 1		
	Total	50	10]]	'	10	$2 \ldots$		3]	3	3	2.) .	. F	7	1 5	2	4	'	١		
	Males-White	28	6			6	2		1		2	3	1 .	:	l 5) 7 5	2	1	2				i
	Males—Colored] [.					1		1	1	1	11.			1	5 2	l					
	Females-White	15	4]].]	4]		1]		1]		: 1	. 3	1	[1]		۱ ا		١
	Females—Colored	31.						1	1					!		1	1		1	ا ا	1		l

TABLE 18-DEATHS (exclusive of stillbirths) BY CAUSES, BY DAYS, WEEKS AND MONTHS OF THE FIRST YEAR OF LIFE IN NEW JERSEY-1944

ĕ			AGE	UNDE	R 1 Y	EAR,	IN (OMPI	ETE	D DAY	S, W	7EEKS	AND	MONT	'H8	
ė e				DA	YS			WE	EKS				мо	NTHS		
Abridged Interna- tional List Numb	CAUSE OF DEATH	Under 1 Year	Under 1	One	Two	3 to 6	Under 1	One	Two	Three	Under 1	One	Two	\$ to 5	6 to 8	9 to 11
	ALL CAUSES	2,56	839	241	150	206	1436									
1	Typhoid and paratyphoid fevers															
2	Plague															
- ŏ	Whooping cough															
*	Diphtheria														4	• • • • •
9	Tuberculosis of the respiratory system	l f														
Ť	All other forms of tuberculosis	į	3								l			3	4]
8	Malaria															l [.]
9	Syphilis	13					4		2		6	3	2		2	
10	Influenza												4	3	4	
11	Smallpox															[
12	Measles	1	١							• • • • • •					1	
13	Typhus fever															
14	Other infectious or parasitic diseases	18	3								2	9	1		3	
15 16	Noumalignant tumors or tumors of unspecified	•	٠٠٠٠٠						1				1	1		
10	nature		3	i	1		1 1				1	1		1	·	
17	Chronic rheumatism and gout											1				
18	Diabetes mellitus															
19	Chronic or acute alcoholism															
	Avitaminoses, other general diseases, diseases of		İ	!	[]		(İ	l		1					
	the blood, and chronic poisonings	46	6 4	3	1	1	9	2		1	12	4	5	20	2] :
21	Meningitis (nonmeningococcal) and diseases of the								l		į				Į	1
	spinal cord												2	4	6	
22	Intracranial lesions of vascular origin	17	i 5	1	5	3	14				14	2	· · · · · ·			
2 3	Other diseases of the nervous system and sense			1	1						_	_		_	_	ļ
0.1	organs	$\frac{20}{11}$			1	2 1	3					2		9	3	1
24	Diseases of the heart	1				1								4	2	
25	Other diseases of the circulatory system]	L) 1				1		1		1]	

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26	Bronchitis	14			l	ļ		1	١	1	2	3		1	4	4
27	Pneumonia and bronchopneumonia	282	9	3	1 7	7	26	5	12	19	62	42	32	80	35	31
28	Other diseases of the respiratory system	11	1		1		1	1		2	4	1	2 29	1	1	2
29	Diarrhea and enteritis	185					1	13			52	47	29	27	20	10
30	Appendicitis	2				1		1			1	ĺ	1			
31	Diseases of the liver and biliary passages						1				1 6					
32	Other diseases of the digestive system	18					2				3	1	1	6	2	5
33	Nephritis		,			l	1									
34	Other diseases of the urinary and genital systems	1				1	1									
35	Puerperal infection				1 .	1										
	Other diseases of pregnancy, childbirth, and the					1						1				
•	puerperium		'		1	1		1	l	İ						
37	Diseases of the skin, cellular tissue, bones, and				1											
٠.	organs of movement	6			1	1			1		1	1	1		1	2
38	Congenital malformations and debility, premature					1			_		1					
00	birth, and diseases peculiar to the first year				1	Í		İ		İ						
	of life	1775	803	230	132	188	1353	91	45	71	1560	71	35	62	29	18
20	Senility, old age	2						i -	_	1		í				
40	Suicide										1					
41	Homicide	5	3													
42	Automobile accidents (all motor-driven road	, i		-		1				! "	1					
	vehicles)	1				1			l . .	İ 				1		
43	Other violent or accidental deaths (suicide,	•				1			1	1				_		
40	homicide, and automobile accidents excepted)	70	4	1	1 1		6	2	3	1	12	9	12	19	10	8
4.4	Causes of death ill-defined, unknown, or un-	•0	1	_	1			_	ľ	i	1					•
44	specified	10	2	l .	2	1	4			1	4	1 1	1	4		
	specimed						, .		<u></u>	,			, -			

TABLE 19-DEATHS (exclusive of stillbirths) UNDER ONE YEAR OF AGE, BY CAUSES AND MONTHS OF DEATH IN NEW JERSEY-1944

per					,		М	онтн	OF D	EATH				
Abridged Interna-	CAUSE OF DEATH	Total	January	February	March	April	Мау	June	July	August	September	October 432	November	December
	ALL CAUSES	2567	226	199	214	223	224	227	214	224	201	209	216	190
	Typhoid and paratyphoid fevers													
2	Plague													
3	Scarlet fever												1	
4	Whooping cough	1	1			i								
	Tuberculosis of the respiratory system	5						1		3				
	All other forms of tuberculosis	8	1	î				2	. .	1	1	1		1
	Malaria			[
9	Syphilis				1	1				4			1	2
10	Influenza	15		4	2	2	1			1			• • • • • •	1
11	Smallpox					[• • • • • •								
12	Measles	1	• • • • • •										• • • • • • •	
	Typhus fever	18			Δ	3		1	: : : : :					1
	Other infectious or parasitic diseases Cancer and other malignant tumors	2												
	Nonmaliguant tumors or tumors of unspecified	-		. ,			İ	ļ						
10	nature	3		.	1]
17	Chronic rheumatism and gout													
	Diabetes mellitus													
	Chronic or acute alcoholism													
50	Avitaminoses, other general diseases, diseases of	46		9	6] [9	7	4	9	9	5	4	2	3
24	the blood, and chronic poisonings	46	-1	-	0	0	٠ '		ľ	-	1			
21	Meningitis (nonmeningococcal) and diseases of the spinal cord	14	9	3	1	2	1		l . <i>.</i>	l	1		3	1
22	Intracranial lesions of vascular origin	17		3	1	$\bar{2}$	î		3	1		2	1	2
	Other diseases of the nervous system and sense		1	_							1	1		
20	organs	20		2	3	2		1		1	1	1	3	3
24	Diseases of the heart	11	3	1			[2	2				3		
25	Other diseases of the circulatory system	1		1				1	l			1		

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27 28 29 30 31 32	Bronchitis Pneumonia and bronchopneumonia Other discases of the respiratory system Diarrhea and enteritis Appendicitis Diseases of the liver and biliary passages Other diseases of the digestive system Nephritis	2 3 18	8 1 1	1 1	38 2 15 1 2	 15 1 3	28 1 22 2	3 16	17 14 1	24 1 23 2	25 1	18 12	17	3
34	Other diseases of the urinary and genital systems	1								1				
	Other diseases of pregnancy, childbirth, and the puerperium			1]	Ì		
	Diseases of the skin, cellular tissue, bones, and organs of movement. Congenital malformations and debility, premature	6	1	l			2	1						
39	birth, and diseases peculiar to the first year of life	1775											·····	
	Suicide Homicide		1											i
42	Automobile accidents (all motor-driven road vehicles)	1												1
	Other violent or accidental deaths (suicide, homicide, and automobile accidents excepted).	70	8	8	4	8	2	5	3	5	2	7	11	7
44	Causes of death ill-defined, unknown, or un- specified			<u></u>	1	1	2	4					1	1

												NCTO	=
		State Total	Atlantic County	Atlantic City	Hammonton	Pleasantville	Bergen County	Bergenfleld	Cliffside Park	Englewood	Fairview	Fort Lee	Garffeld
1. Ty	phoid fever	8											
2. Pa	ratyphoid fever	1				[]] [
3, PI	ague	• • • • •											
4. Ch 5. Ur	oderadulant fever (brucellosis)	• • • • •			••••	····		• • • • •		• • • •		::::	• • • •
6. Ce	rebrospinal (meningococcus) meningitis.	111	3		i	i	9		ı i	· · · i			i
7. An	othrax (infection by Bacillus anthracis)												
8. Sc.	arlet fever	11	1	1			1						
9. W 10. Di	hooping cough	10 5								• • • • •	• • • •	• • • •	
11. Er	phtheria ysipelas	5					1	::::			::::		
12. Te	etanus	. 6											
13. Tu	iberculosis of the respiratory system	1712	62	44	3	6	121	1	7	7	1	4	9
14. Tu	berculosis of the meninges and central ervous system	. 38	3				5		1		. !		
15. Tu	berculosis of the intestines and peri-	. 80		9			J	• • • •		1			
t	oneum	24	1	1	. .		2	ا ا			اا)	
16. Tu	aberculosis of the vertebral columnaberculosis of the bones and joints	10]								· · · ·	
17. Tu	aberculosis of the bones and joints	6	1				• • • • •			• • • • •			• • • •
15. 11	aberculosis of the skin and subcutaneous cellular tissue	1	1	1							1	1 1	ĺ
19, Tu	aberculosis of the lymphatic system	3											1
20. Tu	uberculosis of the genito-urinary system	10		1		1	1	1	1	١			1
21. Tu	uberculosis of other organs	4	[1						
	isseminated tuberculosis	30	, 1	1			2	! • • • •			1		
	eprosyepticemia and purulent infection (non-									• • • •			
1	ouerperal)	23		1			1		l !	l	!	1 1	1
25. Go	onococcus infection	13	1	1 1]	1]]		
26. 01	ther diseases due to bacteria (except		1			1	1				1		
27. Di	dysentery)ysentery				}								
28. M	alaria										1	1	
29. Ot	ther diseases due to parasitic protozoa									1			
30. Sy	yphilis	396				1 2				3	· · · ·		1
	elapsing feverther diseases due to spirochetes												
33. In	ifluenza	224	18			i			ĺ	i			i
34. St	mallpox		[· · · · ·										
35. M	easles	11					2						
36. A	cute poliomyelitis and acute polio- encephalitis	54	}	i		. [7	1	1	9			
37. A	cute infectious encephalitis (lethargic)	38		ı]	i	ί			i	1	1		
38. 01	ther diseases due to filtrable viruses	1	5		j	.]) i		.]	1			
39. T	yphus fever and typhus-like diseases (due	١.	1	1	ļ	1	1	1			1		
40 4	to Tickettsia)	1 2		• • • • • •	1				1				1
41. H	nkylostomiasis	1		.)						1 .	:::::		1
42. 0	ther diseases caused by helminths	1											
43. M	[vcoses	1	[]							1			
44. 0	ther infectious and parasitic (com-	8		5 3		1	. 5		-	.			
45 C	municable) diseases	22			3	2	1 19				:[1	1 1
46. C	ancer of the digestive organs and peri-		1	-i '	1 '	1 1	10	1	3	1 1	٠٠٠٠	1	1 1
	toneum	329				.] 8	325				1 14		
47. C	ancer of the respiratory system	618				1 2	2 47						
48. C	ancer of the uterus	55 21	2	5 1·			59 1 23		4 2		0	2 1	
50. C	ancer of other female genital organs					2 2	2 74		il å		6		$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$
51. C	ancer of the male genital organs	30					2 34				4	. 1	
52. C	ancer of the urinary organs (male and	l]		1		1					Į	1.	. 1
	female)	38	1 1	4 1	2	.1 1	1 31	11	.1 .1	1 :	3	.1	
			7 -	-1 -	1	* ·					٠,		
53. C	ancer of the skin (except vulva and scrotum)	il	1		1			7			1	1	.

COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944

ෂ		vp.	9	본			ا ن		di l	İ	b				b	wp.		unty	ount			ŀ
- i		Lyndhurst Twp.	North Ariington	Ridgefield Park	po	밑	Teaneck Twp.	u o	Burlington County	Д	Camden County			Collingswood	Gloucester City	Pennsauken Twp.	eld	Cape May County	Cumberland County			
Kens		lhπr	μĀ	effel	Ridgewood	Rutherford	eck	Wallington	Ingte	ingto	den	den	Audubon	ngsv	ceste	Saul	lonfl	Ma	berla	geton	ille	and
Hackensack	Lodi	Lynd	Nort	Ridg	Ridg	Ruti	Tear	Wal	Burl	Burlington	Сап	Camden	Aud	Colli	Glou	Peni	Haddonfleld	Cape	Cum	Bridgeton	Millville	Vineland
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5	1	1		3	····	1	2	1	18	4	42	22	2		1	1 1 1 5 1 3	2	6	13	2	4	
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	Essex County	Belleville	Bloomfield	East Orange	Irvington	Manlewood Twp.	Millburn Twp.	Montclair	Newark	Nutley	Orange	South Orange	West Orange	Gloucester County
1. Typhoid fever 2. Paratyphoid fever 3. Plague 4. Cholera 5. Undulant fever (brucellosis) 6. Cerebrospinal (meningococcus) meningitis. 7. Anthrax (infection by Bacillus anthracis). 8. Scarlet fever 9. Whooping cough 10. Diphtheria 11. Erysipelas 12. Tetanus 13. Tuberculosis of the respiratory system	1 1		16	1				:::	20		1			1 5 1 2 1 22
14. Tuberculosis of the meninges and central nervous system 15. Tuberculosis of the intestines and peritoneum 16. Tuberculosis of the vertebral column 17. Tuberculosis of the bones and joints 18. Tuberculo is of the skin and subcutaneous cellular tissue 19. Tuberculosis of the lymphatic system 20. Tuberculosis of the genito-urinary system 21. Tuberculosis of other organs 22. Disseminated tuberculosis	10 1 3 1 2			1	1				8 1 1 1 2			i		1 i
24. Septicemia and purulent intection (non-purperal) 25. Gonococcus infection 26. Other diseases due to bacteria (except dysentery) 27. Dysentery 28. Malaria 29. Other diseases due to parasitic protozoa 30. Syphilis 31. Relapsing fever 32. Other diseases due to spirochetes 33. Influenza	82 24		2	 3	2	1		4 1	56		6 1			6 1 7
35. Measles 36. Acute poliomyelitis and acute polioencephalitis 37. Acute infectious encephalitis (lethargic) 38. Other diseases due to filtrable viruses 39. Typhus fever and typhus-like diseases (due to Tickettsia) 40. Ankylostomiasis 41. Hydatid disease 42. Other diseases caused by helminths 43. Mycoses 44. Other infectious and parasitic (communicable) diseases	9 6 2		1					1	4 2 		1	1	2	2
45. Cancer of the buccal cavity and pharynx . 46. Cancer of the digestive organs and peritoneum 47. Cancer of the respiratory system 48. Cancer of the uterus 49. Cancer of other female genital organs 50. Cancer of the breast 51. Cancer of the male genital organs 52. Cancer of the urinary organs (male and female) 53. Cancer of the skin (except vulva and serotum)	50 658 144 100 55 145 44 70	21 3 2 3 6 2 2	36 7 3 1 11 3	46 11 11 18 18 3	41 7 8 1 7 7	19 3 4 1 5 2	4	35 5 6 6 14 2	28 354 89 49 26 57 18	14 1 1 1 3 2	28 4 111 3 7	10 3 3 2 3 3	2	63 11 7 2 16 6

COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944

Bayonne	Guttenberg	Harrison	Hoboken	- Jersey City	Kearny	North Bergen Twp.	Secaucus	Union City	Weehawken Twp.	West New York	Hunterdon County	Mercer County	Princeton	Trenton	Middlesex County	Carteret	Highland Park	New Brunswick	Perth Amboy	Sayreville	South Amboy	South River	Woodbridge Twp.
2			3	8		2		1	1	1		5		1	3			1			1		13
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1 3 1			 1 			1		1 1 1		1		1 1		 i	7 2 	1			1	i			1
2 2 3 3 4 6 6 8 8 4 4 8 1 6 8 8 1 6 8		16 1 2 1 2	53 7 6 3 8 4	64 273 64 30 12 56 20	3 4 19 7 7 7 5 5 5	1 3 24 5 2 3 5 4	9 2 1	59 9 8 7 12 3	11 1 2 2	28 5 6 1 3	l	146 23 29 7 24 8		5	3 7 154 25 27 9 32 9	2 	1 4 2 1	 5 2	24 9 3 	2	2	4 2	1 5 1 2
	2 2 3 3 1 6 6 6 8 8 1 6 8 8 1 6 8 8 8 1 6 8 8 8 1 6 8 8 8 1 6 8 8 8 1 6 8 8 8 8	2	2 35 3 8 1	2	2	2	2	2	2	2	2	2	2	2	2	2 1 </td <td>2 </td> <td>2 1</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td> <td>2</td>	2	2 1	2	2	2	2	2

							(00)	JNTI	rig	UAES	INCI	
	Monmouth County	Asbury Park	Long Branch	Neptune Twp.	Red Bank	Morris County	Dover	Madison	Morristown	Ocean County	Passaic County	Clifton
1. Typhoid fever 2. Paratyphoid fever 3. Plague 4. Cholera 5. Undulant fever (brucellosis) meningitis. 6. Cerebrospinal (meningococcus) meningitis.												
7. Anthrax (infection by Bachius and acts) 8. Scarlet fever 9. Whooping cough 10. Diphtheria	1					i				i i	 1	
 Tetanus Tuberculosis of the respiratory system Tuberculosis of the meninges and central nervous system Tuberculosis of the intestines and peri- 	74 3	15	10	• • • • • • • • • • • • • • • • • • •		1		2	7	13	102	
16. Tuberculosis of the verteral comminant. 17. Tuberculosis of the bones and joints 18. Tuberculosis of the skin and subcutaneous cellular tissue 19. Tuberculosis of the lymphatic system 19. Tuberculosis of the genito-urinary system.											4	
21. Tuberculosis of other organs 22. Disseminated tuberculosis 23. Leprosy 24. Septicemia and purulent infection (non-puerperal)	2	1		1	1 1					1 	3 	
26. Other diseases due to bacteria (except dysentery) 27. Dysentery 28. Malaria 29. Other diseases due to parasitic protozoa 30. Syphilis 31. Relapsing fever	 1 22	4	2	1	2	7	1		 i	6	28	i
32. Other diseases due to space 33. Influenza 34. Smallpox 35. Measles 28. Acute polionwelitis and acute polio-	15 1	}	2			9	1		3		20	2
encephants 37. Acute infectious encephalitis (lethargic) 38. Other diseases due to filtrable viruses 39. Typhus fever and typhus-like diseases (due to Tickettsia)					1		1			1	4	
40. Ankylostomiasis 41. Hydatid disease 42. Other diseases caused by helminths 43. Mycoses 44. Other infectious and parasitic (communicable) diseases 45. Cancer of the buccal cavity and pharynx 46. Cancer of the buccal cavity and pharynx	 5 7	1	2 1		1	2	1		2	1	1 8	1
46. Cancer of the digestive organs and peritoneum 47. Cancer of the respiratory system 48. Cancer of the uterus 49. Cancer of ther female genital organs 50. Cancer of the breast	153 28 31 6 37 24	6 1 4	$\begin{bmatrix} 2\\3\\ \cdots \\2 \end{bmatrix}$	4 4 2	[2	14 17 2 33	1 4	3 	1 4	4 3 3	45 30 17 52	6 2 6
51. Caucer of the male genital organs 52. Cancer of the urinary organs (male and female) 53. Cancer of the skin (except vulva and scrotum)	22	3	(1	1	14	1	1	2	8	23	1

COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944

Passaic	Paterson	Salem County	Salem City	Somerset County	Bound Brook	North Plainfield	Somerville	Sussex County	Union County	Cranford Twp.	Elizabeth	Hillside Twp.	Linden	Plainfield	Rahway	Roselle	Roselle Park	Summit	Union Twp.	Westfield	Warren County	Phillipsburg
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27	46	13	6	19	6	1	2	13	1 92 2	2	36		6	12	6	3	2	8	10	2 	16	8
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i	3	1	1	2				1	2 7 16		2 4	····· ···· 1	1	 2 3	·····i	2		1	1			
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	10 1 1 1 3 4 4 4 4 7 12 2 4 4 6 6 6 3 3 4 4	1 1 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1 2 1 2 1	1	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1	1	1	1	1	1	1	1	1	1 1	1 1	1	1 1	1	1	1

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			County				P 3		L.				
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		Total			Hammonton	Pleasantville	ပိ	Bergenfield		3		e)	
		Ĕ	Atlantic	Atlantic	noı	ant	E	gu,	Cliffside	Englewood	Patrotew	Lee	Į,
		te	l a	la n	l ii	Sa S	Bergen	ıgı	ffsj	25	I.A	ŧ	Garffeld
		State	At	Λt	Ha	Ē	Be	Вe	CII	E G	F 8	Fort	្ន
		1	i –	<u> </u>	1	<u> </u>	1		<u> </u>	İ			
54.	Cancer of the brain and other parts of the				J .								
	central nervous system	102 366	2 12	1 8		1	13 37	$\frac{\cdots}{2}$	1				1
56.	Nonmalignant tumors (including dermoi							-				. 1	_
	eyst)	119 61	4	1		1	17 3			1	1		1
57.	Tumors of unspecified nature	82	5	5			4	• • • • • • • • • • • • • • • • • • •				::::	
59.	Chronic rheumatism and other rheumati-			١.	İ		_						
60.	diseases	56					7			•			1
61.	Diabetes mellitus	1493		32	5	5	117	5	5	4	2	4	8
62	Diseases of the pituitary gland	2			• • • • •	• • • • •	1		• • • •				
	Diseases of the thyroid and parathyroid glands	Să	2	1			12						
64.	Di e ses of the thymus gland	35	1	• • • • •	1		7	1				1	1
65.	Diseases of the adrenal glands (not speci- fied as tuberculous)	16		'			3	1					1
66.	Other managed discourses	3		• • • • •			1				• • • •		
67.	Other general diseases Scurvy Beriberi												
												[]	
70	Pickets	2			• • • • •		1						
71. 72.	Avitaminoses	12						1				::::	
73.	Anemia: (except splenic anemia)	89	6	4	·····i		7						
74. 73.	Leukemias and aleukemias Diseases of the spleen	209 14	5		1		24					I::::	
76.	Other diseases of the blood and blood-form-						_						
FT 177	ing organs	9 54	·····i	1			3						· · · i
77. 78.	Lead poisoning	1					ļī					,J	
79.	Chronic poisoning by other mineral or organic substances	1											
80.	Encaphalitis (nonenidemic)	34					3						
0.1	Manipulation (not due to meningererells)	66	4	2		••••	5	• • • •			• • • •		• • • •
82.	Diseases of the spinal cord (except loco- motor ataxia and disseminated sclerosis)	75	5	3	1	1	6						
83.	Intracranial lesions of vascular origin	4094	150	78	7	16	393	7	12	24	8	9	15
84.	Mental diseases and deficiency (except general paralysis of the insane)	66	1	, 1			3	١		'			1
85.	Epilepsy	66	,				1						
86.	Convulsions (under 5 years of age)	13 133	1	1	• • • • •		11		• • • •			:	· · · · i
81.	Other diseases of the nervous system Diseases of the organs of vision	2	ļ .									[]	
60	Discusses of the ear and mastoid process	36				• • • • •	2 2			• • • • •			
90. 91.	Pericarditis (except acute rheumatic) Acute endocarditis (except rheumatic)	11 91					8		····i	· · · i	····i		i 1
92.	Chronic affections of the valves and endo-	4040		0.0			101					ا ا	
0.0	Pisca es of the myocardium	1246 9474	44 253		26	28	104 775	18	3 35		17	30	41
94.	Diseases of the coronary arteries and			I		1						[[
	angina pectoris	4413 1167	191 44	125 23	4 2	14		8 2		25 2	9	15	21 5
95. 96	Other diseases of the heart	45	1	1									
97.	Arteriosclerosis (except coronary or renal	949	15	6		1	92	9	2	2	3	2	2
90	sclerosis)	949	13		1			2	2			2	
99.	Other diseases of the arteries	69	2	į			10				····	• • • • •	
100.	Diseases of the veins	35 1	6	5			3						
102.	Pi eases of the lymphatic system High blood pressure (idiopathic)	63	3	<u>.</u>			2						
103.	Other diseases of the circulatory system	1		• • • • •	• • • • •			• • • •					
104.	Diseases of the nasal fossae and accessory sinuses	18					2			1		1	
	Damas												

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COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944—Continued

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1	Hackensack	Lodi	Lyndburst Twp.	North Arlington	Ridgefield Park	Ridgewood	Rutherford	Teaneck Twp.	Wallington	Burlington County	Burlington	Camden County	Camden	Audubon	Collingswood	Gloucester City	Pennsauken Twp.	Haddonfield	Cape May County	Cumberland County	Bridgeton	Millville	Vineland
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29 14 29 10 17 8 26 35 7 103 9 299 129 18 23 25 20 12 45 73 25 19 10 3 7 3 4 4 5 1 17 3 109 63 2 5 2 8 4 15 23 5 13 1 9 5 1 1 3 6 6 1 34 5 4€ 21 3 2 2 3 4 8 20 2 8 2 3 2 1 1 1 1 1 1 <td> 1</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td>3</td> <td> 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1 1</td> <td></td> <td>1</td> <td>1 </td>	 1					1	1	1				3	 1							1 1		1	1
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- *****: [*****]*****[****]***** - # **** - # **** - 추기 - 취소하다[****]****[****]****[****]****[****]****[****				1			1			2		1	2							 			

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		Essex County	Belleville	Bloomfield	East Orange	Irvington	Maplewood Twp.	Millburn Twp.	Montclair	Newark	Nutley	Orange	South Orange	West Orange	Gloucester County
54.	Cancer of the brain and other parts of the	29	2		2					1.5					
55.	central nervous system Cancer of other and unspecified organs dermoid	76		4		1 4			3 4	15 37	1			6	5
	Nonmalignant tumors (including dermoid cysts)	20		. 1		1			1	9	1		 	اا	1
57.	Tumors of unspecified nature	19 19		2	$\begin{vmatrix} 2 \\ \cdot 2 \end{vmatrix}$	1 3				$\frac{12}{9}$		1	···:	1	····i
59.	Chronic rheumatism and other rheumatic	10	ĺ		[_	[]		[(4
	diseases								1	5					
01	Disheton mollitus	307	1	12	23	14	8	5		182	8	8	7	5	28
62. 63.	Diseases of the pituitary gland			• • • • • • • • • • • • • • • • • • • •		ļ	•••		•••						
	719 THE	20 1		1	1					13 1		2			1
64. 65.	Diseases of the thymus gland Diseases of the adrenal glands (not speci-		ĺ						()		1				1
		6 2					}::::			$\frac{4}{2}$					
67.	Scurvy														
68.	fied as tuberculous) Other general diseases Scurvy Beriberi Pellagra Rickets														
70.	Rickets	;		i				ļ							
71. 72.	Homorphogie conditions									····i			 		
72	Anomias (except splenic anemia)	29	2	2 2		4	1				2	$\frac{1}{2}$	اا		1
74.	Leukemias and aleukemias Diseases of the spleen			<u>.</u>	8	1	2	· · · ·		30	2		1 		3
76.	Other diseases of the blood and blood-form-	3	[]		1			1		1		ļ	1		1
77.	ing organs	12			1					10					
	Lond noisoning	• • • •			• • • •								• • • •		• • • •
	Chronic poisoning by other mineral or organic substances	<u>.</u>	ļ,							٠٠٠.				ایسا	
80.	Encephalitis (nonepidemic) Meningitis (not due to meningococcus)	7 12		· · · ·	1 3					8				2	2
81. 82.	Discosed of the Spinal Cord (except loco-		[[ĺ	!			_					_
	motor ataxia and disseminated sclerosis) Intracranial lesions of vascular origin	13 738			77	$\frac{1}{42}$		5	1 43	353	14	1 45	18	23	70
83. 84.	Mental diseases and denciency (except gen-		ſ	7 -		ļ	("	(1	ĺ	()	(ĺ
0.5	eral paralysis of the insane)	13 17			1 2] 				1
00	Convulsions (under 5 Vears of age)	1 24			1	۱			1			···:		اي	
07	Other diseases of the nervous system Diseases of the organs of vision	24		1	1			1		10 1		²		1	5
60	Disasses of the ear and mastold process	17		1	2	! 2		1		9					2
90.	Pericarditis (except acute rheumatic) Acute endocarditis (except rheumatic)	3 25			i	$ \cdots $			2	16		····i		1	
92.	Chronic affections of the valves and endo-	077	1	 	00	14	1 10	Ι,	10		l	10		10	9.0
O.B.	cardium Disea es of the myocardium	255203		3i 14 i 85						118 1233				10 62	
94.	Diseases of the coronary arteries and	736	1 26	 3 37	76	54	20	9	53	 316	21	30	22	25	96
	angina pectoris	192		9	18	9					2	5		3	
OB	Anourysm (except of heart and aorta)	11	[····	Į	2		[6	1	1			
97.	Arteriosclerosis (except coronary or renal sclerosis)	145	i a	3	10	6	2	3	10	86	3	4	. 2	3	16
98.	Gangrene	12	[([4			! 		2				·····[····	1
99	Other diseases of the arteries	9			i				2					ا ا	
101.	Diseases of the veins Ti eases of the lymphatic system	23					اا ا			 15				;	
102.	Other diseases of the circulatory system]												ļ [*]
104.	Diseases of the nasal fossae and accessory	2	1	1	ļ			1	ا . ا	1			\ \	ا ا	1
	sinuses	. 0	1	, 1	1		1	, 1	1		,	,			, .

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BUREAU OF VITAL STATISTICS

COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944—Continued

Woodbury	Hudson County	Bayonne	Guttenberg	Harrison	Hoboken	Jersey City	Kearny	North Bergen Twp.	Secaucus	Union City	Weelawken Twp.	West New York	Hunterdon County	Mercer County	Princeton	Trenton	Middlesex County	Carteret	Highland Park	New Brunswick	Perth Amboy	Sayreville	South Amboy	South River	Woodbridge Two.
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2 14	5 565	56	7	7	43	284	24	33	6	1 57	14	33	1 55	212	8	1 131	194	 5	10	39	36	···8	7	11	17
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4 12	$159 \\ 1849$	8 147	22	6 46	13 191	80 901	10 107	10 99	1 18	15 179	7 56	9 74	17 117	58 434	1	43 2 65	80 382	6 11	3 20	11 75	13 6 8	20 20	7 11	3 18	12 28
16 2 	1	90	1	• • • • •	30 21	194 61	36 3	4	5 2 	28 11 1	17 2	30 11	39 9 	286 32 1		193 21	190 66 1	10 4	7 1 	26 19	45 17 1		7 5 	10 5	19 6
5 1	121 10 6 9	2	1	2	1	5 4 5	1	2	1 1 1 	2 	4	7	9 1	66 3 6	١	41 1 2 4	31		3	6	1		1 1 		2

	Monmouth County	Asbury Park	Long Branch	Neptune Twp.	Red Bank	Morris County	Dover	Madison	Morristown	Ocean County	Passale County	Clifton
54. Cancer of the brain and other parts of the												
central nervous system	7 15	1	1	$\frac{1}{2}$		9	₁	2	₂	3	6 25	2,
cysts)	$\frac{4}{2}$		1:::		1	4		1		1	13 1	3
58. Acute rheumatic fever	4					3	i	i		2	4	3
diseases	1					3				4	5	
61. Diabetes mellitus	86		5		4	45	5	7	7	14	106	15
glands	4		1	. .		3					9	2
64. Di eases of the thymus gland	1	ļ				1					3	2
66. Other general diseases												
68. Beriberi											1	
69. Pellagra 70. Rickets												
71. Avitaminoses												
72. Hemorrhagic conditions	1 4					1		1	1		8	
74. Leukemias and aleukemias	9	2	1			9	1		1	1	16	
75. Diseases of the spleen	1			• • • •		1			1	1	1	¦
77. Alcoholism	2		1		i					1	11	2
78. Lead poisoning												
80. Encephalitis (nonepidemic)						1	1			1	4	
81. Meningitis (not due to meningococcus) 82. Diseases of the spinal cord (except locomotor ataxia and disseminated sclerosis).		<u> </u>	1		1	5			1	1	5	1
83. Intracranial lesions of vascular origin 84. Mental diseases and deficiency (except gen-		18	16	22		119	[10	11	59	1	
eral paralysis of the insane)	1 3		1		1		 	1	1	:::::	5 4	
86. Convulsions (under 5 years of age)	1										i	1
87. Other diseases of the nervous system 88. Diseases of the organs of vision	1	1				5	1			2	14	1
89. Diseases of the ear and mastoid process		1									3	1
90. Pericarditis (except acute rheumatic) 91. Acute endocarditis (except rheumatic)	1 4	 	1 1		1::::	3			3	1	7	3
92. Chronic affections of the valves and endo-	60	 13	3 1		1 6	40		8	7	15		
93. Diseases of the myocardium 94. Diseases of the coronary arteries and angina pectoris		ſ.,	1	1	[1	1	1	.[ĺ	1	
95. Other diseases of the heart	146	25			5 8							5
97. Arteriosclerosis (except coronary or remasclerosis)	49	9 4	l 8	2	2 8	37	3		4	15	134	15
98. Gangrene		$\langle \cdots \rangle$	····		· · · ·		[····			
99. Other diseases of the arteries						1				11	4	
101. Di eases of the lymphatic system		· · · ·										
102. High blood pressure (idiopathic)	. 1	i]::::]]		:):::::	j		
104. Diseases of the nasal fossae and accessory		Į.	1	1	\ ,	ļ,		ł		\	١.	,
sinuses				1	.1 .	.,	,	.,	.,	.,	, -	-1 -

COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944—Continued

PLE	LUES	WH	ICH	FOL	LUW): 1	944 —	Conti	nuea 							<u> </u>							
Hawthorne	Passaic	Paterson	Salem County	Salem City	Somerset County	Bound Brook	North Plainfield	Somerville	Sussex County	Union County	Cranford Twp.	Elizabeth	Hillside Twp.	Linden	Plainfield	Rahw ay	Roselle	Roselle Park	Summit	Union Twp.	Westfield	Warren County	Phillipshurg.
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11	56 56	210 210	42	5	64 64		5	10	33 33	288	14	90	12	18	39	19	10	10	16	 17	 18	3 71	31
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3 15	16 88	30 264	5 86	1 30	28 146	13	23	2 27	4 68	86 585	13 24	22 214	$\frac{3}{28}$	$\frac{4}{32}$	13 67	5 44	17	18 18	6 38	4 40	7 29	19 100	12 22
10 4 	61 10 2	181 34	42 7	8 1 	60 24 1	5 3	12 5	8	38 1	346 119 7	15 3 	116 54 2	21 6	21 5 	36 20 1	20 2	6 4	9 4 	25	19 8 1	27 7 2	58 26 4	20 13 1
1	9	84 3 1 2	16 2 2	7	17 1	1	3	4	14 2 1	54 2 7 1 	2 1 	21 2 4	1 1	₂	9 1	3 1 1 1	3	1		3 1		10 	4
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105, Diseases of the larynx 106, Bronchopenemonia (including capillary bronchopenemonia (including capil												NOL	=
100. Bronchporeumonia (including capillary bronchitis 110. Of Bronchopeumonia (including capillary bronchitis 100. Lobar pneumonia		State Total			Hammonton	Pleasantville		Bergenfleld	Cliffside Park	Englewood	Fairview		Garfield
100. Bronchporeumonia (including capillary bronchitis 110. Of Bronchopeumonia (including capillary bronchitis 100. Lobar pneumonia	105. Diseases of the larvny	10	1				1						
Chitts State State Chitts State Chitts Chitts State Chitts Chitt	106. Bronchitis			4		2						i	
108. Lobar pneumonia (unspecified)	chitis) tronchopneumonia (including capillary bron-	891	34	23	1	3	48		2	2		2	1 2
110. Pleurisy (not specified as tuberculous) 111. Hemorrhagic infarction, thrombosis, edems and chronic congestion of the lungs 108	108. Lobar pneumonia					(3			
111. Hemorrhagic infarction, thrombosis, edems and chronic congestion of the lungs 108													
112. Asthma	111. Hemorrhagic infarction, thrombosis, edema	100							_			1	
113. Pulmonary emphysema 5	112. Asthma		2	3 1		1			• • • •				
(except tuberculosis)	113. Pulmonary emphysema		· · · · ·							١.			ļī
115. Diseases of the buccal cavity, pharynx, tonsis and adnexa 50 1 3 3 1 1 116. Diseases of the esophagus 11 4 1 1 1 1 1 1 1	(except tuberculosis)	66	1				6			1			1
116. Diseases of the esophagus	115. Diseases of the buccal cavity, pharynx,		_							1		i	
117. Ulcer of stomach or duodenum 339 18 12 31 2 3 1 118. Other diseases of the stomach (except cancer) 19. Diarrhea, enteritis and ulceration of the intestines (under 2 years of age) 198 4 2 1 13 1 120. Diarrhea, enteritis and ulceration of the intestines (under 2 years of age) 22 2 6 6 12 121. Appendictis 235 8 2 2 27 4 2 1 2 122. Hernia and intestinal obstruction 410 15 9 1 1 28 2 5 1 123. Other diseases of the filter 485 16 9 1 36 1 1 1 4 1 1 125. Other diseases of the liver 62 2 1 1 5 5 1 1 1 1 126. Other diseases of the galibiadder and biliary ducts 160 1 1 16 1 2 1 127. Other diseases of the galibiadder and biliary ducts 180 180 180 180 180 129. Peritonitis (cause not stated) 25 1 1 2 2 120. Peritonitis (cause not stated) 25 1 1 2 2 121. Chronic nephritis 2699 185 115 3 14 222 7 6 11 3 4 10 120. Nephritis unspecified (10 years of age and over) 130. Other diseases of the kidneys and ureters 92 2 2 4 3 136. Diseases of the urinary pladder 19 2 2 2 3 137. Chronic nephritis 2699 185 115 3 14 222 7 6 11 3 4 10 128. Diseases of the kidneys and ureters 92 2 2 4 3 1 139. Diseases of the winnary bladder 19 2 2 2 2 2 131. Chronic nephritis 2699 185 115 3 14 222 7 6 11 3 4 10 132. Diseases of the kidneys and ureters 92 2 2 4 3 1 133. Diseases of the kidneys and ureters 192 1 1 23 1 2 2 2 2 131. Chronic nephritis 10 10 10 10 10 10 10 1	tonsils and adnexa			1		1	3				• • • •	1	
Cancer 119. Diarrhea, enteritis and ulceration of the intestines (under 2 years of age) 198	117. Ulcer of stomach or duodenum		18	12			31		2			3	i
119. Diarrhea, entertitis and ulceration of the intestines (under 2 years of age) 120. Diarrhea, entertitis and ulceration of the intestines (2 years of age and over) 62 2 2 6 121. Appendictits 235 88 2 2 27 4 2 1 2 122. Hernia and intestinal obstruction 410 15 9 1 1 28 2 5 123. Other diseases of the intestines 485 16 9 1 36 1 1 1 1 4 125. Other diseases of the liver 62 2 1 1 5 1 1 1 1 126. Riliary calculi 100 1 1 1 1 1 1 2 1 127. Other diseases of the gallbindder and biliary ducts 160 1 1 1 1 1 1 128. Diseases of the pancreas (except diabetes mellitus) 25 1 1 2 1 129. Peritonitis (cause not stated) 88 6 6 11 1 1 1 130. Acute nephritis 2699 185 115 3 14 222 7 6 11 3 4 10 130. Verbritis unspecified (10 years of age and over) 2699 185 115 3 14 222 7 6 11 3 4 10 130. Other diseases of the kidneys and ureters 92 2 4 4 4 131. Chronic nephritis 2699 185 115 3 14 222 7 6 11 3 4 10 130. Acute nephritis 2699 185 115 3 14 222 7 6 11 3 4 10 130. Diseases of the winary passages 19 2 2 2 4 132. Object diseases of the kidneys and ureters 92 2 4 4 133. Diseases of the urinary biadder 19 2 2 2 2 135. Diseases of the urinary biadder 19 2 2 2 2 136. Diseases of the rollader manulation of infection 10 1 1 1 1 131. Diseases of the prostate 19 2 2 2 2 132. Diseases of the prostate 19 2 2 2 2 133. Diseases of the prostate 19 2 2 2 2 134. Abortion without mention of infection 18 2 1 1 1 1 144. Henorrhage of pregnancy (death before delivery) 145. Other diseases and accidents of pregnancy (death before delivery) 146. Henorrhage o		22											
120. Diarrhea, entertits and ulceration of the intestines (2 years of age and over) 235 88 2 2 27 4 2 1 2 1 1 1 1 1 1 1	119. Diarrhea, enteritis and ulceration of the												
intestines (2 years of age and over) 121. Appendicitis 123. Other diseases of the intestines 123. Other diseases of the intestines 124. Cirrhosis of the liver 125. Other diseases of the gallbladder and billary ducts 126. Biliary calculi 127. Other diseases of the gallbladder and billary ducts 128. Diseases of the pancreas (except diabetes mellitus) 129. Peritonitis (cause not stated) 120. Acute nephritis 120. Acute nephritis 121. Chronic nephritis 122. Diseases of the kidneys and ureters. 123. Other diseases of the kidneys and ureters. 124. Calculi of the urinary passages 125. Diseases of the urinary plandder 126. Diseases of the urinary plandder 127. Other diseases of the infarty hadder 128. Diseases of the rorstate 129. Peritonic (except calculus) 130. Diseases of the urinary plandder 131. Diseases of the rorstate 132. Diseases of the female genital organs (and the hore deflivery) 142. Ectopic gestation 143. Hemorrhage of pregnancy (death before deflivery) 144. Toxemias of pregnancy (death before deflivery) 145. Puerperal toxemias (excluding death before deflivery) 146. Hemorrhage of childbirth and the puerperium 157. Diseases and accidents of pregnancy (death before deflivery) 147. Toxemias of pregnancy (death before deflivery) 148. Puerperal toxemias (excluding death before deflivery) 149. Other accidents and specified conditions of	intestines (under 2 years of age)	198	4	2	1	• • • • •	13						1
121. Appendicitis	intestines (2 years of age and over)		2	2									
123. Other diseases of the intestines	121. Appendicitis	235			2			٠٠٠;				1	2
125. Other diseases of the liver	123. Other diseases of the intestines	55	1				4					i	i
126. Biliary calculi 160	124. Cirrhosis of the liver			9	1				1	1		1	4
Siliary ducts Siliary duct	126. Biliary calculi								1		2		i
125. Diseases of the pancreas (except diabetes mellitus)	127. Other diseases of the gallbladder and	81	В	6			1 11		1 1	ĺ			
129. Peritonitis (cause not stated) 25	128. Diseases of the pancreas (except diabetes)) [1		1	1			1
130. Acute nephritis 2699 185 115 3 14 222 7 6 11 3 4 10			2	1		• • • • •	2						
131. Chronic nephritis 2699 185 115 3 14 222 7 6 11 3 4 10	130. Acute nephritis	88		1		1	5			2			
133. Other diseases of the kidneys and ureters. 92 2 2 4	131. Chronic nephritis	2699	185	115	3	14	222	7	6	11	3	4	10
134 Calculi of the urinary passages	over)			2		2							
135. Diseases of the urinary bladder 19	133. Other diseases of the kidneys and ureters		2	2						;			
136. Diseases of the urethra (except calculus) 7 137. Diseases of the prostate 192 1 1 23 1 2 2 2 2 2 2 3 3 2 2	135. Diseases of the urinary bladder	19					2						
130 Diseases of other male genital organs (not specified as venereal) 1	136. Diseases of the urethra (except calculus)		1	1			92			;			
Specified as venereal	138. Diseases of other male genital organs (not)		•	1				1	_	1 -			1 -
140. Abortion with mention of infection 18 2 1 2 2 1 1 2 1 1 2 1 1	specified as venereal)	_						• • • •	• • • •	···;			
141. Abortion without mention of infection 8 2 1 1 1 1 142. Ectopic gestation 5 2 1 <t< td=""><td>140. Abortion with mention of infection</td><td>18</td><td>2</td><td>1</td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	140. Abortion with mention of infection	18	2	1			2						
143. Hemorrhage of pregnancy (death before delivery) 144. Toxemias of pregnancy (death before delivery) 145. Other diseases and accidents of pregnancy (death before delivery) 146. Hemorrhage of childbirth and the puerperium 147. Infection during childbirth and the puerperium 148. Puerperal toxemias (excluding death before delivery) 149. Other accidents and specified conditions of	141. Abortion without mention of infection		2	1		1			1				
delivery) 144. Toxemias of pregnancy (death before delivery) 145. Other diseases and accidents of pregnancy (death before delivery) 146. Hemorrhage of childbirth and the puerperium 147. Infection during childbirth and the puerperium 148. Puerperal toxemias (excluding death before delivery) 149. Other accidents and specified conditions of	143. Hemorrhage of pregnancy (death before			• • • • • •			-		¦				
145. Other diseases and accidents of pregnancy (death before delivery) 2 2 3 148. Puerperal toxemias (excluding death before delivery) 149. Other accidents and specified conditions of 1 1 1 1 1 1 1 1 1	delivery)	3			• • • • •		ļ						
145. Other diseases and accidents of pregnancy (death before delivery) 146. Hemorrhage of childbirth and the puerperium 147. Infection during childbirth and the puerperium 148. Puerperal toxemias (excluding death before delivery) 149. Other accidents and specified conditions of		6	1	1			1		1	l			i
146. Hemorrhage of childbirth and the puerperium 147. Infection during childbirth and the puerperium 148. Puerperal toxemias (excluding death before delivery) 149. Other accidents and specified conditions of	145. Other diseases and accidents of pregnancy						l						
perium 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	146. Hemorrhage of childbirth and the puer-	2											
perium	perium	15					1						
148. Puerperal toxemias (excluding death before delivery) 149. Other accidents and specified conditions of	perium	27	2	2			3			l		ĺ	١.,
149. Other accidents and specified conditions of	148. Puerperal toxemias (excluding death before		_							1			
childbirth 20 1 1 1 1	149. Other accidents and specified conditions of	11	• • • • •										
	childbirth	20	1	1		l	1	١	١		<i>.</i>	1	1

COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944—Continued

														_								
Hackensack	Lodi	Lyndhurst Twp.	North Arlington	Ridgefield Park	Ridgewood	Rutherford	Teaneck Twp.	Wallington	Burlington County	Burlington	Camden County	Camden	Audubon	Collingswood	Gloucester City	Pennsauken Twp.	Haddonfield	Cape May County	Cumberland County	Bridgeton	Millyille	Vineland
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		3						1	1		3	2							2	1 2	1	
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		8			10	1 1 1		1 1 4	1 4 115	1 10	1	1 2 6 116	5		1		 2 14		1 1 2 1 73		2 1 14	
34 i					10 	11 	9 1		115 6 2 2		259 24 8 3 2	116 7 4 1	5 	13 2 2	15	20 4	2	34 2	73 2 1 2	16 1 1 1		9
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TABLE 20—DEATHS FROM EACH CAUSE, DETAILED INTERNATIONAL LIST, IN THE

								, 00					HOL	JDE
	Essex County	Belleville	Bloomfleld	East Orange	Irvington	Maplewood Twp.	Millburn Twp.	Montclair	Newark	Nutley	Orange	South Orange	West Orange	Gloucester County
105. Diseases of the larynx	1	ļ							1					
106. Bronchitis 107. Bronchopneumonia (including capillary bron-	19			3		1		•••	11			• • • •	1	4
chitis) 108. Lobar pneumonia	150 153	4		14 11			3	3	88 94	5 2	11	$\frac{1}{2}$	4 7	22 18
109. Pneumonia (unspecified) 110. Pleurisy (not specified as tuberculous) 111. Hyperbolis in the specified as	3 8				i		1		6					
111. Hemorrhagic infarction, thrombosis, edema and chronic congestion of the lungs 112. Asthma	20			2				1	13					2
113. Pulmonary emphysema	21	 		1	3				15 1				1 1	2
114. Other diseases of the respiratory system (except tuberculosis)	10				2)	8					
115. Diseases of the buccal cavity, pharynx, tonsils and adnexa	12			1		ļ			8 2	1	1			
117. Uleer of stomach or duodenum	60		4		2	1	1	7	29	2	7	1		6
cancer)	5					 .			5					
intestines (under 2 years of age) 120. Diarrhea, enteritis and ulceration of the	30			1	3	1		• • •	21	1				1
intestines (2 years of age and over) 121. Appendicitis	15 67	4	1 2	3 6				2 6	6 35	1 2	· · · · i			47
122. Hernia and intestinal obstruction	80 15	1	2	4 3	4	3		6 2	47 7	3	4 1	1	4	6 1
124. Cirrhosis of the liver	104 18			6 1	6	3 1		3 1	61 12	····i	7 1	4		5 1
126. Biliary calculi 127. Other diseases of the gallbladder and	38		2	4	1	(1	1	14	1	1	1	3	2
128. Diseases of the pancreas (except diabetes			1		"				13				• • • •	1
mellitus) 129. Peritonitis (cause not stated)	3			2 					3				· · · · · <u>·</u>	
130. Acute nephritis 131. Chronic nephritis	19 483		$\begin{array}{c c} 1 \\ 25 \end{array}$	1 49		11	10	23	$\frac{10}{244}$	1 14	24 24	7	1 10	87
132. Nephritis unspecified (10 years of age and over)	20 26		1	3	2 2		1		14 16					3 3
133. Other diseases of the kidneys and ureters 134. Calculi of the urinary passages	12 5	1.	1	1		1		 3 1	10 5		2			1 1
136. Diseases of the urethra (except calculus) 137. Diseases of the prostate	3		1	 5				3	3 29					3
138. Diseases of other male genital organs (not specified as venereal)	1		1 1		1		1		1			-		
139. Diseases of the female genital organs 140. Abortion with mention of infection	6			ļ				2	4					2
141. Abortion without mention of infection 142. Ectopic gestation	$\frac{\hat{2}}{1}$				ļ				1	1				
143. Hemorrhage of pregnancy (death before delivery)	-				ĺ				1					
144. Toxemias of pregnancy (death before de- livery)														
145. Other diseases and accidents of pregnancy (death before delivery)	1										1			
146. Hemorrhage of childbirth and the puer- perium	2		1		1	ĺ								
147. Infection during childbirth and the puer- perium	1		[<u>`</u>			1		1						1
148. Puerperal toxemias (excluding death before delivery)	2							1	1					
149. Other accidents and specified conditions of childbirth	4	ļ			ļ	1	ļ	2		 		1		

COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944—Continued

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Woodbury	Hudson County	Bayonne	Guttenberg	Harrison	Hoboken	Jersey City	Kearny	North Bergen Twp.	Secaucus	Union City	Weelawken Twp.	West New York	Hunterdon County	Mercer County	Princeton	Trenton	Middlesex County	Carteret	Highland Park	New Brunswick	Perth Amboy	Sayreville	South Amboy	South River	Woodbridge Twp.
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• • •	11	1			2	4		1			1	2		5		2	8	. 1		1	3	;	·		3
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• • •	4	· · · ·			1	2	1						 .		• • •				• • •						
• • •	38	ſ		2	2	22	2	2	2	2		3	1	45		30	3				1		• • • •	1	
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	8	 .		1	1	2	1			2		1	1	4		2	5				1	1			1
 1 5	1 6 5 300		 5	11	₂	2 4 117	24	19	 1 4	 1 29	4	1 1 16		2 8 120	 1 4	2 81	1 2 5 124	 3	 6	 1 11	1 1 33	1 4	 8	 1 3	 1 15
	15 10 7 1 1 30	1		1 1 	1 1 2 2	8 5 2 1 13	2 2	1 2 2		$egin{array}{c} 1 \\ 2 \\ \ldots \\ 1 \\ \ldots \\ 2 \end{array}$	1	·····	 1 4	5 1 1 6		1 1 1 6	5 2 1 1 9			1 1 1 	1 1 1 		 i 		2 1
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		Monmouth County	Asbury Park	Long Branch	Neptune Twp.	Red Bank	Morris County	Dover	Madison	Morristown	Ocean County	Passale County	Clifton
105.	Diseases of the larynx											1	1
106.	Bronchitis Bronchopneumonia (including capillary bron-	3	• • • •	• • • •	••••	•••	2		•••••	• • • • •	1	8	1
	chitis)	40 43	4	3 1	3 1	2 4	38 27	1 4	1	2 6	6 11	44 76	3 11
109.	Lobar pneumonia	2	***				2						
	Pleurisy (not specified as tuberculous) Hemorrhagic infarction, thrombosis, edema	2	1	1			3			1	1	4	
	and chronic congestion of the lungs	21	3		1	2	1			<i></i>	1	5	2
112. 113.	AsthmaPulmonary emphysema	1					2		· · · · ·		3		
114.	Other diseases of the respiratory system!											3	ļ
115.	(except tuberculosis)						٥	• • • • •					
116.	tonsils and adnexa	$\frac{4}{1}$				1	1					2	
117.	Ulcer of stomach or duodenum	14		1	1		16	2	2	2	2	26	3
118.	Other diseases of the stomach (except cancer)	1			1		2				<i></i> .	2	1
119.	Diarrhea, enteritis and ulceration of the	5				2	4				1	20	1
120.	intestines (under 2 years of age) Diarrhea, enteritis and ulceration of the					-	_				-		
121.	intestines (2 years of age and over) Appendicitis	$\frac{1}{9}$	···i	!	 	1	7	····i		2	1	13	
122.	Hernia and intestinal obstruction	23	2		1	3		1		2	1 2	23	2
124.	Other diseases of the intestines	1 16	2	···i			14				9	46	7
125.	Other diseases of the liver	3 11		1 2			2	 		$\frac{1}{2}$		3 14	
127.	Biliary calculi		[~	_		_	l		1	i -	-		_
	biliary ducts	2		••••	1	1	1			1	1	8	1
	mellitus)	$\frac{1}{2}$	1		1		1	1			1	1 2	
130.	Peritonitis (cause not stated)	12	2	1		1					2	8	1
	Chronic nephritis	124	12	17	11	9	73	8	2	4	40	171	25
	over)	8			···;	·	3					13	
133. 134.	Other diseases of the kidneys and ureters Calculi of the urinary passages	5 4	· · · i		1 1				1 1			9	1 1
135.	Diseases of the urinary bladder											2	¦
	Diseases of the urethra (except calculus) Diseases of the prostate	12		1	2	1	4	1	2		1	16	3
138.	Diseases of other male genital organs (not specified as venereal)						1						
	Diseases of the female genital organs	2					3			1		3	
	Abortion with mention of infection	3	' 										
142.	Ectopic gestation												
143.	Hemorrhage of pregnancy (death before delivery)	١	l	 	l	l		l	ĺ . .			ĺ	
144.	Toxemias of pregnancy (death before de-												
145.	Other diseases and accidents of pregnancy	l				1	1				1		
	(death before delivery)			1		1							
	perium					·	. 1		. .				ļ
147.	Infection during childbirth and the puer- perium		ļ				1					9	
148.	Puerperal toxemias (excluding death before			(ļ	Ĭ	1	1			1		
149.	Other accidents and specified conditions of]]				1		1					1
	childbirth	1				ļ	. 1			· · · · ·			'

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150.	Other and unspecified conditions of child- birth and the puerperium	4					1						
	Carbuncle and furuncle	5 25				3	1 1		1				
153.	Other diseases of the skin and cellular		-			,	,						· · · · · · ·
	tissueOsteomyelitis and periostitis	28 15	1	1			1				• • • •		
155.	Other diseases of the bones (except tuber-								• • • •				
120	culosis) Diseases of the joints and other organs of	7	1			1	1						
	movement	8					1						·
157.	Congenital malformations (stillbirths not included)	482	11	8	1	1	44	1	2	1		ļ	4
158.	Congenital debility (cause not stated)	33	1	1			3		[1
159.	Premature birth (cause not stated) Injury at birth	876 201	24		1	4	79 20	2	3	9	2		2 2
	Other diseases peculiar to the first year of				_						١		_
162	life	239 258	6		·····i	1	13 28		····i	1			1
163.	Suicide by poisoning	188 295	5 12			1	23		1	1		1	3
164. 165.	Suicide by other means	290	12	0			21	2	2			• • • •	3
	year of age)	5 33					1						
	Homicide by firearms	19	$\frac{1}{2}$	1 2			·····à				::::		
168.	Homicide by other means	27	1	1			4						
169.	Railway accidents (except collisions with motor vehicles)	87	2		1		8	1		1			1
	Motor vehicle accidents	608	12	5		• • • • •	53	2		1	2	1	5
111.	Street car and other road transport ac- cidents	14	4	3			1						
172.	Water transport accidents	21 74	12	6		• • • • • •							
174.	Accidents in mines and quarries	6											
175. 176	Agricultural and forestry accidents Other accidents involving machinery	17 17											• • • •
177.	Food poisoning	100	;	;									
	Accidental absorption of poisonous gas Acute accidental poisoning by solids or	132	4	4	• • • • •		9				3		· · · •
	liquids	25 90	1 4	3			2						
	Conflagration	96	3				8				· · · · i		2
182.	Accidental mechanical suffocation	34 155	1 10				1						
184	Accidental drowning	24	2	1		1	2			2		1	
185.	Accidental injury by cutting or piercing	5										1	
186-	instruments	796	27	19		·····ż	71	4	3	$\begin{vmatrix} \cdots \\ 2 \end{vmatrix}$		1	
186-	l. Accidental injury by fall	6 5	·····			• • • • •	[
	Cataclysm	1	j								::::		
189.	Hunger or thirst	$\begin{array}{c c} & 1\\ & 12 \end{array}$											
190.	Excessive cold	13	(į									
192.	Lightning	5	1			• • • • •							
195.	Accidents due to electric currents (except lightning)	19	ļ				6		1				
	Poisoning by venomous animals Other accidents	118	4	2		2			····i				
	Deaths of military personnel during opera-					-	-	_	_	1			_
197	tions of war	2								• • • •			
	war	۰ ا											ļ
	Legal executions	1											
	Ill-defined and unknown causes	49	1				2			ļ		1	
	Totals	$\frac{1}{47340}$	1688	982	81	149	4148	97	154	231	82	103	198
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COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944—Continued

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Hackensack	Lodi	Lyndhurst Twp.	North Arlington	Ridgefield Park	Ridgewood	Rutherford	Teaneck Twp.	Wallington	Burlington County	Burlington	Camden County	Camden	Audubon	Collingswood	Gloucester City	Pennsauken Twp.	Haddonfield	Cape May County	Cumberland County	Bridgeton	Millville	Vineland
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291	118	177	79	131	152	202	197	76	1229	144	3065	1408	111	185	154	189	149	487	922	252	237	86

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	Essex County	Belleville	Bloomfield	East Orange	Irvington	Maplewood Twp.	Milburn Twp.	Montelatr	Newark	Nutley	Orange	South Orange	West Orange	Gloucester County
150. Other and unspecified conditions of child- birth and the puerperium	3				••••		 		 2			 1		
tissue 154. Osteomyelitis and periostitis 155. Other diseases of the bones (except tuber- culosis)	6 2 4	i	 				1		5 1					
156. Diseases of the joints and other organs of movement 157. Congenital malformations (stillbirths not	1													
included) 158. Congenital debility (cause not stated) 159. Premature birth (cause not stated) 160. Injury at birth	100 5 220 36	 13		13 11 5	7 6 1	2	1 1	 7 3	46 4 132 15	1 7	13 2	3 1	 8	13 1 17 4
161. Other diseases peculiar to the first year of life 162. Sensity 163. Suicide by poisoning 164. Suicide by other means 165. Infanticide (homicide of infants under 1	41 39 45 46	2 3 1	1 2	2 1 1	2 6 8 7	1	1 2 2	 2 3	25 22 17 20		2 3 1	 1	1 1 3 2	4 4 4
year of age) 166. Homicide by firearms 167. Homicide by cutting or piercing instruments 168. Homicide by other means 169. Railway accidents (except collisions with motor vehicles)	2 8 8 4			[6					1 1
170. Motor vehicle accidents	110	1	2	9	8	1	î 	6	7Ĩ 1	1	4	2	1	19
172. Water transport accidents 173. Air transport accidents 174. Accidents in mines and quarries 175. Agricultural and forestry accidents 176. Other accidents involving machinery 177. Food poisoning 178. Accidental absorption of poisonous gas 179. Acute accidental poisoning by solids or	1 5 1 36	 1 		1	1				 1 3 	1 				2 4
liquids 180. Conflagration 181. Accidental burns (except conflagration) 182. Accidental mechanical suffocation 183. Accidental drowning 184. Accidental injury by firearms 185. Accidental injury by cutting or piercing	21 13 8 21 2	 2 1	1 1	1 1				1 	14 11 3			2 2	1 1	1 2
instruments 186-1. Accidental injury by fall 186-2. Accidental injury by crushing 187. Cataclysm 188. Injury by animals 189. Hunger or thirst 190. Excessive cold 191. Excessive heat	187 1 1 1 1	6		18 1	12 1		 		i					10
192. Lightning 193. Accidents due to electric currents (except lightning) 194. Poisoning by venomous animals 195. Other accidents	3								2 7			 		1 i
196. Deaths of military personnel during opera- tions of war		. .											 	
198. Legal executions 199. Sudden death 200. Ill-defined and unknown causes	1								6		i		1	
Totals	9504	265	412	846	541	235	115	473	5188	198	458	166	248	897

COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944—Continued

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Woodbury	Hudson County	Bayonne	Guttenberg	Harrison	Hobok en	Jersey City	Kearny	North Bergen Twp.	Secaucus	Union City	Weebawken Twp.	West New York	Hunterdon County	Mercer County	Princeton	Trenton	Middlesex County	Carteret	Highland Park	New Brunswick	Perth Amboy	Sayreville	South Amboy	South River	Woodbridge Twp.
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111	7131	757	62	169	611	3487	379	362	82	653	172	371	2 485	1	97	1512	1 4 2198	104	1 91	1 1 391	424	79	88	108	238

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	Monmouth County	Asbury Park	Long Branch	Neptune Twp.	Red Bank	Morris County	Dover	Madison	Morristown	Ocean County	Passaic County	Clifton
150. Other and unspecified conditions of child-birth and the puerperium 151. Carbuncle and furuncle 152. Phlegmon and acute abscess 153. Other diseases of the skin and cellular tissue	1 1 1 2					2	1		 1		3	
154. Osteomyelitis and periostitis												
movement 157. Congenital malformations (stillbirths not included)	2 21	1	4	1 2			2			4	34	4
158. Congenital debility (cause not stated) 159. Premature birth (cause not stated) 160. Injury at birth	28 19	3 1	 4 1	2	3	17	3 2			8 3	47 15	5 3
life 162. Senility 163. Suicide by poisoning 164. Suicide by other means 165. Infanticide (homicide of infants under I	39 11 13	1 1 1	7 1 2	1 	1	7	1 2		1 1 1	$^{4}_{1}_{1}_{2}$	23 14 22 21	
year of age) 166. Homicide by firearms 167. Homicide by cutting or piercing instruments 168. Homicide by other means 169. Railway accidents (except collisions with	 1 2				1						<u>1</u>	
169. Railway accidents (except collisions with motor vehicles)	7 35	1 3			1	3 14 1	2	····i	1	1 9	4 49	1 7
172. Water transport accidents 173. Air transport accidents 174. Accidents in mines and quarries 175. Agricultural and forestry accidents 176. Other accidents involving machinery 177. Food poisoning 178. Accidental absorption of poisonous gas	8					2 2 1 	1		i 	2 5 1 3	1 1 1 9	
179. Acute accidental poisoning by solids or liquids	1 6 6 3 6 3	 2 	 1	i		1 5 7 4 4 3	 1 1			 2 2 1		i
185. Accidental injury by cutting or plercing instruments 186-1. Accidental injury by fall 186-2. Accidental injury by crushing 187. Cataclysm	34	 3 	6 	4 	3 	22 	4 	i	4 	····.7	49 	6
188. Injury by animals 189. Hunger or thirst 190. Excessive cold 191. Excessive heat 192. Lightning	i 1		1			1 1 1			i		i 1	
193. Accidents due to electric currents (except lightning) 194. Poisoning by venomous animals 195. Other accidents 196. Deaths of military personnel during opera-	4					4	 2			i	8	3
tions of war , 197. Deaths of civilians due to operations of war 198. Legal executions 199. Sudden death 200. Ill-defined and unknown causes				••••		·····i				2	2	
Totals	2359	261	227	170	 173	1444	145	88	198	570	3323	441

COUNTIES OF NEW JERSEY AND SELECTED MUNICIPALITIES AND TOWNSHIPS PLACES WHICH FOLLOW): 1944—Continued

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Hawthorne	Passaic	Paterson	Salem County	Salem City	Somerset County	Bound Brook	North Plainfield	Somerville	Sussex County	Union County	Cranford Twp.	Elizabeth	Hillside Twp.	Linden	Plainfield	Rahway	Roselle	Roselle Park	Summit	Union Twp.	Westfield	Warren County	Philipsburg
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 1 2	4 2 5 4	6 7 12 8	2 1 2	2 ₁	4 13 1 5	2 1 		₂	1 3 	27 22 17 22	3 1	7 10 4 8	1 1 	5 1 2 2	3 3	2 2	2 1 1 2	 1	2 1 1 2	₂ 3 2	1 1	3 1 	 ₃
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135	595	1641	467	126	7 6 5	82	115	110	370	3331	134	1166	164	198	445	198	110	98	164	219	183	602	242

TABLE 22—TABULATION OF DEATHS IN ATLANTIC COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

mal			Wh	ite	Color	ed.							Ag	e Peri	ods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female \$\$:	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	1638	719	644	176	149	73	84	9	4	13	55	43	67	80	250	427	439	189	28	
2 3 4 5 6 7 8 9 10 11	Typhoid and paratyphoid fevers Plague Scarlet fever Whooping cough Diphtheria Tuberculosis of the respiratory system All other forms of tuberculosis Malaria Syphilis Influenza Smallpox Measles	62 6 19	193	12 1 1	2				1	١	3	 17 1	8 1			11 2 2 2 2	10	1	1		
15	Typhus fever Other infectious or parasitic diseases Cancer and other malignant tumors Nonmalignant tumors or tumors of unspecified	10 2 22	82	3 105	23	1 12	1	1			i	2 2	1 4	13	14	2 43	3 71		18	1	
18 19	nature Chronic rheumatism and gout Diabetes mellitus Chronic or acute alcoholism Ayitaminoses, other general diseases, diseases	58 1	13		1	3				:::: ::::			2 1	1 	3 1	12 	 19		3		
21	Avicanimoses, other general mesases, mesases of the blood, and chronic poisonings. Meningitis (nonmeningococcal) and diseases of the spinal cord Intracranial lesions of vascular origin	19 9 150	6		. 1			2	1	1		İ		 5	1 2 1	$\begin{array}{c}2\\1\\25\end{array}$	5 2 47	4 51	1 18	1	

24 25	Other diseases of the nervous system and sense organs Diseases of the heart Other diseases of the circulatory system Bronchitis Preumonia and bronchopneumonia	532 28 7 7	14 3	197 8 3 24	31 5 1 19	43 1	3	3		1		4	5		20 1 1	79 4	4	160 12	5 2	17 1	
29	Other diseases of the respiratory system Diarrhea and enteritis	9	4 3	3 1	2	2		1 4										3	1		
30 31 32	Appendicitis Diseases of the liver and biliary passages Other diseases of the digestive system	8 25 41	5 9 26	10	1							••••		3	2 2	1 5	8 11	4	1 2		
33	Nephritis Other diseases of the urinary and genital	194	63	81	24^{-1}	26	2					4	1	5	6	23	42	78	31		
35	systems Puerperal infection	3 4	2	2	1	2					i							1	1		•
	Other diseases of pregnancy, childbirth, and the puerperium	4	• • • • • •	4									3	1							
38	organs of movement	6	4	1	1			• • • •		••••				1	1	2	1	1			
39	year of life	51 6	22 2	17 3													<u>-</u>	1	4	1	
41	Suicide Homicide Automobile accidents (all motor-driven road	17 4	10 1	7	2	····i							1	1	2	1					
	vehicles)	12	8	2	2			• • • •	3		1		1			1	2	2	2		
	homicide, and automobile accidents excepted) Causes of death ill-defined, unknown, or	76	50	20	6		1	3	2	1	4	13	2	3	8	6	12	11	11		
	unspecified	1	1				••••			• • • •						1	·····				

Estimated Population, 107,491.

Total Resident Deaths, 1.688.

Rate per 1,000 Population, 15.7.

TABULATION OF DEATHS IN ATLANTIC CITY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

)na]			Wh	ite	Colo	red							A	ge Pe	riods	•					
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	982	382	332	139	129	37	43	3	1	8	36	32	45	65	161	245	241	90	12	aj
1	Typhoid and paratyphoid fevers				'		.													.	
2	Plague									ļ l]					
3	Scarlet fever	1		1					1												
4 5	Whooping cough Diphtheria Whooping cough Diphtheria Diphtheria Whooping cough Diphtheria Diph											· : : : :									
8	Tuberculosis of the respiratory system	44	11	7	15	11	i		1		2	11									
7	All other forms of tuberculosis	5		i	2				1			î			1		ĭ	1			
ė	Malaria			[١					1						_					
9	Syphilis	14		1	6		3 1	1				2	2	2	1			1			
10	Influenza	10	1) 3	1	- 1	5					1		1	2	2		2	1	1	ı
11	Smallpox				····		• • • • •	• • • •	• • • •	ļ					• • • • •						
$\frac{12}{13}$	Measles Typhus fever																• • • • •			• • • • •	
14	Other infectious or parasitic diseases	4	1	2	9		1	i		i	1	ii					'i	1			
15	Cancer and other malignant tumors	137	51	57] 19	10	0		1		1	1	4								
16	Nonmalignant tumors or tumors of unspecified			1	1	!		(Į								-"		1
	nature]]	.] 1																		
	Chronic rheumatism and gout	32		18			3	· · · ·		····						· · · · · <u>·</u>	ļ <u>.</u>				
	Diabetes mellitus	1 52		10	1	·	1							1	$\begin{vmatrix} 2\\ 1 \end{vmatrix}$	1 7	8	12	2		
	Avitaminoses, other general diseases, diseases	'	1 1					l · · · ·				l			1						
20	of the blood, and chronic poisonings	13	4	8		1	1				1	1	2	1	1	1	4	2	1		1
21	Meningitis (nonmeningococcal) and diseases of		1	[(Į.		1	l	[]	1	}	-	1	_ ~	1 1		1
	the spinal cord	5			:	$ \cdots $. 1	1					[2		1				1
22	Intracranial lesions of vascular origin	78	26	25	15	12	2		• • • •		1	1	1	4	1	17	30	18	7		1

23	Other diseases of the nervous system and sense					1				1		1			l]	1	1		
	organs	2	1			1									i	1					
24	Diseases of the heart	293		103	19	35		1]		3	5	6	15	41	88	91	37	. 6	
25	Other diseases of the circulatory system	16	9	31	3	1				1			1		1 1	4	1	6	3		
26	Bronchitis	4	2	2			2	9							l ī	_					
27	Pneumonia and bronchopneumonia	48	12	10	17	9	2	1 4				2		5	1	12	8		2	2	
28	Other diseases of the respiratory system	4	1	1	2	1 "	1 -												-		
29	Diarrhea and enteritis	4	1	1															1		
30	Appendicitis	9	1				, <u> </u>						• • • • •		1						
31	Diseases of the liver and biliary passages	2 17	1	ė	• • • • • •										1 5	;	_ E				
32	Other diseases of the digestive system	24	14	9	1	3						٠٠٠٠ ۾	1	2	2	1 1	3	0			
22	Vonder diseases of the digestive system	118		0	21			1				2	1	2	1	5 19	27	45	1		
94	Nephritis	118	33	42	21	22		ļ)		2		4	4	19	24	45	14	- 5	
0.4	Other diseases of the urinary and genital		_		_	1		1				١.									ļ
	systems	3	[2		1												1	1	1		
30	Puerperal infection	3]	2		1					1		1	1							
36	Other diseases of pregnancy, childbirth, and			ļ		Ì		(i							1	l	1		
	the puerperium	3		3			1]]			2	1			1				
37	Diseases of the skin, cellular tissue, bones, and					1	ĺ		ĺĺ	1					ļ		ĺ		1		1
	organs of movement	2	١	1	1	1	1	1 '	ا أ	l Ì					1	1	1	1			
38	Congenital malformations and debility, prema-				_		1								_	_					1
	ture birth, and diseases peculiar to the first			i		i			1					ļ	ĺ		Í	1	İ		İ
	year of life	29	ι ο	11	6	9	97	90	i	ı ł				i			1				
39	Senility, old age																				
40	Suicide													····i							
41	Homicide	4	1				1										4	1 -			
49	Automobile accidents (all motor-driven road	4	1		- 2	1 1						2		1		1					
	robiolog)	_					ļ				ا ا				Į.						
49	vehicles)	Э	3	1	1					[1						. 2	1	1		
40	Other violent or accidental deaths (suicide,								!				_] .			١.	_		
4.4	homicide, and automobile accidents excepted)	48	31	12	5		1	2	1	1	1	7	. 2	1	[6	4	10	6	7		
4-1	Causes of death ill-defined, unknown, or							1				l .]				
	unspecified]												
								1						1	1	1	1	1			į

1940 Census Population, 64,094.

Total Resident Deaths, 982.

Rate per 1,000 Population, 15.3.

TABULATION OF DEATHS IN BERGEN COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

3==			Wh	ite	Colo	red							Αş	ge Per	iods						
Abridged International	CAUSE OF DEATH	All Deaths	Мв≀с	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	4148	2061	1981	51	55	204	252	27	20	34	83	170	154	190	634	956	1018	546	64	
1	Typhoid and paratyphoid fevers																				
2	Plague			!															<i>.</i> .		
3	Scarlet fever	1		1							1					• • • • •				• • • • •	
4	Whooping cough			!																	
5	Diphtheria	1.	1					1				;;		15	13			10			
6	Tuberculosis of the respiratory system	121	73		4	8	1				'	1.4	20	13	10			10			
7	All other forms of tuberculosis	11	6	5			1	3				,			-	_		1			
8	Malaria															·····8					
9	Syphilis	19			3,		••••	;					3		9	9	1	, <u>, ,</u>			
10	Influenza	17	6	10	1		2	4	1				1			4	1	J			
11	Smallpox			; ;				• • • • •	• • • • •												
12	Measles	2	1	1	• • • • •			1	1			1									
13	Typhus fever			10				5					2	2	2	6	3	1			1
14	Other infectious or parasitic diseases	31 669			4		.,,			3	1	9	20	32	44	138	182				
15	Cancer and other malignant tumors	609	300	991	*			_		, "	1 1	ľ		0-			1	200		Ü	1
16	Nonmalignant tumors or tumors of unspecified	20	4	16			1	2		1		2	1	1	5	4	2	2	1		İ
	nature	20	3	4						1		1	l ⁻ '	l		1	1	2	2		
17	Chronic ricellitus	117	41	75	1							3		5	3	13	53	32	7		
	Diabetes mellitus	3	2	1												1					1
19	Avitaminoses, other general diseases, diseases	v	-	1								1		. 1			1				
20	of the blood, and chronic poisonings	62	21	40		1	4	9	3	3	3	5	81	1		11	10	8	1		
91	Meningitis (nonmeningococcal) and diseases of	0-				_				1		l '									
21	the spinal cord	11	10	1			3	5			1		1	1			2				1
1717	Intracranial lesions of vascular origin	393		230		8				1			5	10	11	60	84	134	82		

23	Other diseases of the nervous system and sense				!)	1 1		1	1					J			l .			1
	organs	22	8				2	5	1	!	1			3			3	2	1		
24	Diseases of the heart	1472		661	10	11	. 1	3	!		-1	11	37	37	63	236		432	233	21	
25	Other diseases of the circulatory system	114	55	58	1		1	1	!			1	3	1	2	5	21	33	36	11	
	Bronchitis	9	7	2	1			2	1			1			1			2			
27	Pneumonia and bronchoppeumonia	117	63	49	3	1 2	12	20	1	1				3	$\bar{2}$	12		26	19	1	1
28	Other diseases of the respiratory system	29	17	12				2			1	2	2	9	2	4	10		2		
29	Diarrhea and enteritis	19	10	7	1	1	$1\overline{2}$	15			1	l . .	1		_	1	1 1	1 7	_		
20	Appendicitis	27	13	12	1	1	1	2					9	1	1	5	Ê	ı ê	1		
	Diseases of the liver and biliary passages	68	32	35		1	1						9	5	1	91	18	10	.,		
29	Other diseases of the digestive system	69	47	21			i						3	9	7	24 15	18				
33	Nephritis	234	100	124								3	10	9	0	36	57	60			1::::
	Other diseases of the urinary and genital	201	100	124		1 1				-	-	1 ~	10	0	9		31	00	41		1
94		35	26	_	١.,		ļ !	, 1	- 1	. !		١,			0	3		13			į
0.5	systems				1							1 7	9		. 4		1 9	10	, ±		
	Puerperal infection	9		3		2			;			்	2								
36	Other diseases of pregnancy, childbirth, and			-1		ļ			1	1			١ ۾		l	1					1
	the puerperium	6		6				!				4	2						!		
37	Diseases of the skin, cellular tissue, bones, and		_									l	1		l		!				
	organs of movement	5	2	3							1				1		3				
38	Congenital malformations and debility, prema-							1				l			1						i
	ture birth, and diseases peculiar to the first					}			i	ı [1			l						
	year of life	159		70	6		154	156	1		1		1								
39	Senility, old age	28	11	16		1												7	16	5	1
40	Suicide	44	24	20				1			1	7	4	6	5	6	11	4	[1
41	Homicide	7	2	4	1		1	3]	}	!	3	1	1	1			ì .	[<i></i>]		
42	Automobile accidents (all motor-driven road						1 1	1 1	j			1			ì			1			
	vehicles)	53	35	14	4			3	3	2	4	1 2	7	5	1	12	1 4	- 8	2		
43	Other violent or accidental deaths (suicide,			- '	1		1	- 1	1	1	i -:	1 -	1		1 -		1				
10	homicide, and automobile accidents excepted)	139	82	54	. 2	1	3	6	8	4	3	2	13	10	8	10	11	24	33	7	1
44	Causes of death ill-defined, unknown, or	,,,,	, J	~ ~	i	1 -				1		-	1	1 20	1	-	1		0.7	•	1 ,
14	unspecified	2	2		1	İ	1		1			ĺ						1	i :		1 -
	umspecimen	-	-			1	1		- 1			1						1			
	r		1			<u> </u>		· i		ıl	'	1			<u> </u>	1	1	1			4

Estimated Population, 420,086.

Total Resident Deaths, 4,148.

Rate per 1,000 Population, 9.9.

TABULATION OF DEATHS IN BURLINGTON COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

	TABLEATION OF DEATHS IN BURLINGTON	COUNTI	FOR	1011,	20001	77771	. 10	1111													
onal			Wh	ite	Colo	red							A	ge Pe	riods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Fem ale	Male	Female	Under 1 year	Under 5 years	§ to 9	10 to 11	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown '
	ALL CAUSES	1229	614	520	52	43	85	99	7	10	16	54	46	37	54	179	254	287	169	20	
	Typhoid and paratyphoid fevers				·																: • • •
2	Plague						'	!													
3	Scarlet fever	2	1	1									<u> </u>								
4	Whooping cough			<i>.</i>																	
5	Diphtheria				¦ • • • • <u>•</u>										٠ي						1
6	Tuberculosis of the respiratory system	45			9	, 1	1				1	1		4	Э	1			. 1		
(All other forms of tuberculosis	5	1	2	2																
	Malaria Syphilis																				
	Syphilis Influenza		**			1 4	1														
11	Smallpox	4	. *				1	1					1			,	_				
12	Measles																				
	Typhus fever					.,															
	Other infectious or parasitic diseases	9		· · · · · · · · · · · · · · · · · · ·			1	3			2		1								
15	Cancer and other malignant tumors	161	72	82	5	1 2		1			1	3	6	7	14	40	41	34			
16	Nonmalignant tumors or tumors of unspecified							- 1		1		1	1 1		1	1	1				
	nature						'		1	۱			(([ا ا		
	Chronic rheumatism and gout	1		1																	
	Diabetes mellitus	4.5		23		2											18				
	Chronic or acute alcoholism	2	2										[]	1				1			
20	Avitaminoses, other general diseases, diseases		[_ [_]]	- 1	_			-			
	of the blood, and chronic poisonings	12	5	6		1	2	21		3		1	1	1	1	1	; 3	1			
21	Meningitis (nonmeningococcal) and diseases of				1			-	- 1			j .									
	the spinal cord	2		.2					1	1								ļ • • • • • • ·		• • • • •	
22	Intracranial lesions of vascular origin	91	41	43	3	4	[2	- 3	9	23	31	23		

	Other diseases of the nervous system and sense organs Diseases of the heart	5 386	2 208	2 150	13	1 15						2 4	13				1 95	1 108		g	
25	Other diseases of the circulatory system	37	16				1			1						9	95 7	13			
26	Bronchitis	4	2	1		1	1					l					i	10	10	-	
27	Pneumonia and bronchopneumonia	42	27	11		9	d 3:	5	1	1					1		4	11			
28	Other diseases of the respiratory system	S	3	- 5	_	l			-	1 -					1 1	1	1	11	1		
29	Diarrhea and enteritis	8	5	3			6									1	1		1		
30	Appendicitis	7	1	9						,				• • • • •			1				
31	Diseases of the liver and biliary passages	13	a a	4	1									1	1 1	1 1	1 7	3			
32	Other diseases of the digestive system	20	10	7										1	1	9	4	1 5	-		
33	Nephritis	125	51		· ~									1 .,	, 1	10	30			2	
91	Other diseases of the urinary and genital	1	01	00	, *	-3						1 9		3	1 1	10	- 50	4.5	24	2	
- OT	systems	11	ب							l	1	١,	ł	١ ۾	l J	1		١.			
9.5	Puerperal infection			0								1	[, 1						
				1 1		1 1					r		, 1								
30	Other diseases of pregnancy, childbirth, and						1 .			1	ļ	1	1								
0-	the puerperium																				
31	Diseases of the skin, cellular tissue, bones, and			!		1	1			ļ		1 .]			ļ	!		
•••	organs of movement	1	1									1]					
38	Congenital malformations and debility, prema-					i	1 .			ļ	ļ	1			[
	ture birth, and diseases peculiar to the first					1 .				1	ļ				1						
	year of life	68	28	30		4	65									1					
	Senility, old age	2		2			1												1	1	
40	Suicide	9	5	3	1								1	1	1 3	3		1			
41	Homicide	3	2	1							1	2			1	1	1	1			
42	Automobile accidents (all motor-driven road								1	1	1		1	1	1	İ	ĺ	ĺ			
	vehicles)	32	23	6	2	1		1	1	1	4	7	3	1	1 2	7	5	1 1	1		
43	Other violent or accidental deaths (suicide,				l		1		1		İ)	_		i	1	1	_		1
	homicide, and automobile accidents excepted)	58	37	16	5	i	2	7	i	4	2	19	1	2	1 2	5	4	6	1 3	3	
44	Causes of death ill-defined, unknown, or					1	1		1	1	i	1	1	-	1 7	1	1	l "	· ''	J	
	unspecified	2	1			1	1	١		1	١	1			1	1 1	i	. 1	i		
					1	1					1		1	1		1		i			
	<u> </u>								<u>'</u>	<u> </u>		·				1	1	1	1 :		

Estimated Population, 89,920.

Total Resident Deaths, 1,229.

Rate per 1,000 Population, 13.7.

TABULATION OF DEATHS IN CAMDEN COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

																		,			
) Tra			WI	uite	Col	ored	ľ						A	ge Pe	riods						
Amidged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	2035	1487	1259	171	148	177	215	14	19	36	81	131	106	133	531	681	671	400	53	ļ
1	Typhoid and paratyphoid fevers							!				!				1					
	Plague								'									1			
3	Scarlet fever	2		1	1			1	1	'	1							i			·
4	Whooping cough	1			1		1,											١			`
5	Diphtheria	1	1				1	1										·			
6	Tuberculosis of the respiratory system	1.1	52	35	17	7							12					5			1
7	All other forms of tuberculosis	3	3					1]]						
8	Malaria							'													
9	Syphilis	46		7	15		2					1		4		15			1		<u> </u>
10	Influenza	23	14	4	3	2									,			6	2		1
11	Smallpox			, , <i>, ,</i> , ,																	
12	Measles								;											٠,,,,,	
13	Typhus feverOther infectious or parasitic diseases	27	12	11																,	,
14	Cancer and other malignant tumors	403							1		2 1	4 5	15	21	7.0	160	118				
	Nonmalignant tumors or tumors of unspecified	903	1.50	150				- 5	1	- 1	i 1	.,	1.5	-11	1-1	100	110	31			1
10	nature	9	4	9	1	9		í	1				1	9	9	1	9	1	1		i
17	Chronic rheumatism and gout	, i	2	1			۱۰۰۰۰,		• • • • •					-	-	1		6		,	
	Diabetes mellitus	92	30	$5\hat{4}$	2	6				1				5	4	21	31	23	4	Í	
	Chronic or acute alcoholism	2											1 -1			2		i			1
	Avitaminoses, other general diseases, diseases	İ	_													_					1
-0	of the blood, and chronic poisonings	28	11	13	3	1	3	G	'	3	1	2	3	1	2	3	1	4	2		i
21	Meningitis (nonmeningococcal) and diseases of										"			_				1			1
	the spinal cord	14	5	8		1 9	3	5	'		2	1				1	1		3		1
22	Intracranial lesions of vascular origin	263	108	139	7	9	!	1	1				2	5		47	72	75	50	<i></i>	1

23	Other diseases of the nervous system and sease	ł		-	1	-		- 1	1	1	1	i			1		1	1			
	organs	19	11	5	1	2		1			1	2	4	1		.4	4	2			
24	Diseases of the heart	1009	522	428	30	29		- 1		2	9	7	27	19		169	276	270	174	18	
25	Other diseases of the circulatory system	64	40	18	9									10	10	5	12				
26	Bronchitis	13	7	4	-1	2	7							1	1	,	1 1				
27	Pneumonia and bronchopneumonia	125	69	32	16	e i	17			1				1 4	1 2	99	17	21	111	4	
28	Other diseases of the respiratory system	19	13	5	11]			9	1	1		11	21	1 1		
29	Diarrhea and enteritis	15		3	11		9	- 6	11		[1	_	1	1	- 4	1 3	9	1		
30	Appendicitis	1.7	1	3	-	9		9	1	10		• • • • • •		-	1		1 2		1		
31	Diseases of the liver and biliary passages	45	21	17									;		;	1.4		14	1		
32	Other diseases of the digestive system	50	28	18	- 91	2		9					1 1	3	1	14	0	1+			
33	Nephritis	292		134	7.5	90		3			- 5	1	2	2	10	13 36	57	97			
24	Other diseases of the urinary and genital	04	114	194	10	49					0	- 0	6	9	10	36	94	97	57	14	
01	systems	21	18	9	1				- 1	- 1		1									
25	Puerperal infection	-17	10								:		3		1	1 1	. 6	3	- 3		
26	Other diseases of pregnancy, childbirth, and	' '		11.							-1	4	2								
.,0	the puerperium	ن ا		o i				- 1	-	- !		ي ا						1			
97	Discourse of the skip callular tiggue haves and	۰ ۱		ο,		- 4		• • • •	• • • • ;			4	4								
31	Diseases of the skin, cellular tissue, bones, and	l -		0	- 1		10		- 1	- !	1							Į.			
30	organs of movement	4	9	2			2	2	[1				4					
- 60	Congenital malformations and debility, prema-		1		į		!!	- [1							!			
	ture birth, and diseases peculiar to the first					!				-								!			
200	year of life	134		45	12		126		1												
59	Senility, old age	10		8]										4	2	
40	Suicide	27	18	8									-8	2	4	8		2	1		
41	Homicide	9	[5]		3	1] .					`1	4	2	1	1	١				
42	Automobile accidents (all motor-driven road	1		1				- 1	- 1	1	- 1	1					}				
	vehicles)	41	28	8	4	1		2	2			3	7		7	4	1 12	3	1		
43	Other violent or accidental deaths (suicide.	l	1 1	1	1		1	- 1	- 1	Ţ	1	•		Ì			1	1			
	homicide, and automobile accidents excepted)	107	56	39	61	6	8	14	3	8	3	10	5	5	3	13	9	15	17	2	
44	Causes of death ill-defined, unknown, or	l	1	1			[1		1	-		ĺ					1			,
	unspecified	4	2	2			2	2	']	, .					1	1	1	1		
		l	1 1						- 1												

Estimated Population, 254,085.

Total Resident Deaths, 3,065.

Rate per 1,000 Population, 12.1.

TABULATION OF DEATHS IN CAMDEN CITY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

mal			Wh	ite	Colo	red							A	ge Per	riods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	1408	673	509	125	101	94	115	7	10	18	46	74	54	71	272	303	276	149	13	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Typhoid and paratyphoid fevers Plague Scarlet fever Whooping cough Diphtheria Tuberculosis of the respiratory system All other forms of tuberculosis Malaria Syphilis Induenza Smallpox Measles Typhus fever Other infectious or parasitic diseases Cancer and other malignant tumors Konmalignant tumors of unspecified	65 2 34 9	15 8	4 75	13 1 1	2	2	 1			6	16 i	5	2 1	 5 4	12 2	7 3 1	2	1	1	
18 19	nature Chronic rheumatism and gout Diabetes mellitus Chronic or acute alcoholism	6 3 39 2	2 12	22		2 4							2 	$egin{pmatrix} 2 \\ 2 \\ 2 \\ 2 \end{bmatrix}$	2 1	11 2	1 1 15		 1		
	Avitaminoses, other general diseases, diseases of the blood, and chronic poisonings Meningitis (nonmeningococcal) and diseases of the spinal cord	13 5 122	1	3		1	3	4	 	3			2		8		 1 34				

24	Other diseases of the nervous system and sense organs	7 421	4 216	168	18	19				1	2		14	11		80	1 108	1 108	65		
25 26	Other diseases of the circulatory system	29	20	7		2								• • • • •		3	4	7	13	2	
20	Bronchitis Pneumonia and bronchopneumonia	71	4	14				;			;		1				3		· · · · · ·		
28	Other diseases of the respiratory system	11	41	1.4		l 9	11	18		1	1	4	3	2	2	11	10		. :	2	
20	Diarrhea and enteritis	10	0				7	• • • • ‡	1					1	. 1	1 1	3				
30	Appendicitis	10	9						1 -								1 2	1			
31	Diseases of the liver and biliary passages	20		7												1 0	2				
32	Other diseases of the digestive system	21	11	7	1	2			2		· · · i			1		4	9	. 4	ii		
33	Nephritis	1.29		56	13							1 2	3	5	6	21	29	41			
34	Other diseases of the urinary and genital					1			1		_	l -		Ī						_	
	systems	9	6	2		1	1			1			1 1		1	3	3	l	1		1
35	Puerperal infection	3		3		1													1		
36	Other diseases of pregnancy, childbirth, and						1		1			l							1		
	the puerperium	5		3		2			1]		2	3		1	1			l		
37	Diseases of the skin, cellular tissue, bones, and					į	1		1			l	1		j					1	
	organs of movement	3	2	1			1] 1								2					1
38	Congenital malformations and debility, prema-											1	i				ļ				ĺ
	ture birth, and diseases peculiar to the first	69	90	17	11	10		20			l	l	!		1		!		1		
20	year of life	69	29				66					(••••		• • • • •							
40	Senility, old age	11		9							• • • •	;							3		
41	Homicide	11		ə	2								9		. 1				1		
42	Automobile accidents (all motor-driven road	0	•			1 1						1	1 9	-	1	1			• • • • •		
	vehicles)	17	9	3	4	1 1		1		1 1	ĺ	1	2	·	1 2	1	i e	1	1 1		i
43	Other violent or accidental deaths (suicide.	1			-	1		_	1,			1	1	• • • •	1 0	1 -	} '	1	1		
	homicide, and automobile accidents excepted)	47	25	13	5	4	2	5	2	3	2	4	2	3	1 2	7	3	7	7		
41	Causes of death ill-defined, unknown, or				_	1			-		-	1 -) -	"	1	1	ĺ				
	unspecified	1		1		1	1	1	ا ا		1	J	(.)	·	1	1	[.]				
		1				1	1		1	1)	1			-		1		1	1	1	1

1940 Census Population, 117,536.

Total Resident Deaths, 1,408.

Rate per 1,000 Population, 12.0.

TABULATION OF DEATHS IN CAPE MAY COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

lonal			Wh	ite	Color	red							Aı	ge Pei	riods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	487	271	168	25	23	18	22		2	4	28	5	12	20	63	101	142	78	10	
1	Typhoid and paratyphoid fevers								ļ	i.					1		. .			!	1
$\bar{2}$	Plague																				1
3	Scarlet fever	1	1				1	1		1		<i>.</i>						1, , ,		'	
4	Whooping cough						1	1	1	(\dots)								١, , , , , ,			
5	Diphtheria												l		1			١ ا			
6	Tuberculosis of the respiratory system	4	2	1	1								1			1		2			
7	All other forms of tuberculosis	í				1								1	1						
ġ	Malaria	_													1						11111
9	Syphilis	5	9		1									2	1	1	1	1 1			1
10	Influenza	2	_	1		ī		1		1				l .	1				2		
11	Smallpox	-				_	1			1											1
12	Measles																				
13	Typhus fever																				
14	Other infectious or parasitic diseases		1	1)		1	1	1	1	1							1 1	۱ ا	1	
15	Cancer and other malignant tumors	$7\overline{2}$	34	34	3	1		1	1	1	1			1	4	12	25	26	5		
16	Nonmalignant tumors or tumors of unspecified			,, ,	1		1	1	1	1		1	1						l i		ĺ
	nature	2	2				1	1	1		i		. <i>.</i>	1	1			1		'	
17	Chronic rheumatism and gout	1	. 1					1			1										
	Diabetes mellitus	15	2	11		2	1	1		1	1			1	2	2	6	5		!	1
19	Chronic or acute alcoholism	1	1				1											1			1
	Avitaminoses, other general diseases, diseases	•					1											į -			1
	of the blood, and chronic poisonings	2	1	1	1		!	1	i	1	i	[]	1			2		<i>.</i>			
21	Meningitis (nonmeningococcal) and diseases of		1	-	1		1	ĺ		1	1]	1	1	Í		1			
	the spinal cord				!		!	i	İ	1	i	1 أ	1	i		1		1			
22	Intracranial lesions of vascular origin	36	14	19	1	2	1	1			1					5	10	16	3	2	

23	Other diseases of the nervous system and sense		1	1		1	1					1			!	1	ı	1	ı	1	
_	organs	2	2				1					i			İ	1	9	1	1	1	i
24	Diseases of the heart	173	108	51		10						1				600	40				
25	Other diseases of the circulatory system	9	1				1						-		1 0	20	40	60	34		1
26	Bronchitis	. 1	1	1							• • • • •			• • • • •				2	4	1	L
27	Pneumonia and bronchopneumonia	1.			: • • • • .	:									[1						
20	Other diseases of the professiona	14	, ,	1	2 .	1 2	2	2						1		4	1 1	3	3		.
90	Other diseases of the respiratory system	+	. 2	2	4		2	1 2								1 1	l		1		1
29	Diarrhea and enteritis								'						1	!	1		_		
30	Appendicitis	2	1	1	.) :	1	1	i				1									
1 31	Diseases of the liver and biliary passages	6	2		1		1					1 -									
32	Other diseases of the digestive system	9	4		9	3		1						1		1	1	1	. 2		
33	Nephritis	34	10	1 17		3	1							• • • • •	1	3	1	3			
3.1	Other diseases of the urinary and genital	04	10	1	1 .	-										2	9	11	9	1 8	3
0.	custome diseases of the urinary and genital			! .	.	. \	1					1			!						1
0.5	systems	3	1		L) :	1						1		1		1	1	1 1			i
30	Puerperal infection			\			1			1						-	il				1
36	Other diseases of pregnancy, childbirth, and		1																		
	the puerperium	1		1	tl		1				1	l						1			!
37	Diseases of the skin, cellular tissue, bones, and	_		1	1	1	1				•				ļ						
	organs of movement		i	1	į	1	i		i	1		1								i	i
28	Congenital malformations and debility, prema-							• • • •	• • • • •											l	
00	type binth and distinctions and depinty, prema-		1			Ì	1					l				i		1		Į.	
	ture birth, and diseases peculiar to the first		_		, İ		1				1	l				l		l i		İ	ì
-	year of life	13	9	4	£	• • • • • •	11	13												i	ł
39	Senility, old age	18		1 11						1					1	1	il	4	111		3 1
40	Suicide	4	9	()	П	.	1	1 '							1			1 1	1 11	(-0	4
41	Homicide		1											-		1		1			
42	Automobile accidents (all motor-driven road			1	1		1														
	Vehicles	8			i ,	3	i i					١				1					i
42	vehicles)			1	٠, ٠		1			1		2	1	1	1		1	1	1		
40	Other violent or accidental deaths (suicide,		1	ĺ,				_		. !		1			1	1		1	1		1
	homicide, and automobile accidents excepted)	42	34		5 3	3	! 3	3			3	25	1	1		1 2	1	3	3	1	i
44	Causes of death ill-defined, unknown, or		1		1	i	['	' 1	1	i i	i -	_		-	il -	· "			
	unspecified						1		١ ا	!		i			i	1	i	i i			1
					1	1					}	1									
			<u>' </u>	'			<u> </u>					·	<u> </u>		<u> </u>	}	1	1 .		1	1

Estimated Population, 28,075,

Total Resident Deaths, 487.

Rate per 1,000 Population, 17.3.

TABULATION OF DEATHS IN CUMBERLAND COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal			Wh	ite	Color	ed							Δį	ge Per	iods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	922	449	407	36	30	54	63	. 2	2	8	20	33	30	43	129	185	249	141	17	ļ
	Typhoid and paratyphoid fevers	1		1							1										
	Plague Scarlet fever																				
4	Whooping cough	·····i		·····i			i i	· · · · i													
	Diphtheria									1											
	Tuberculosis of the respiratory system	24		7	4	2					1	4	3	3	3	5		3	2		
	All other forms of tuberculosis	1	-						1									1			
	Syphilis	13		9	4	3															
	Influenza	14		5		2	1	2		1					, ,	3	3	5	1		• • • •
	Smallpox									l											
	Measles									ļ		• • • • •									
13 14	Typhus fever	· · · · · · · · · · · · · · · · · · ·				• • • • •							;								
	Cancer and other malignant tumors	118	52	61	2	3				1		• • • • •	1 4		1 4	17	42	37	10		
16	Nonmalignant tumors or tumors of unspecified]		_								1	1	*	11	7-	31	10		
	nature	4	1	3			1	1					1		1				1		
	Chronic rheumatism and gout	33	10	22				••••		ļ !		;	;			· · · · <u>.</u>					
	Chronic or acute alcoholism	3						• • • •				1	-			7	9	13 1		1	
	Avitaminoses, other general diseases, diseases		_	_					1			1			1			1			
1	of the blood, and chronic poisonings	6	4	2					1							2	1	i 1	1		
21	Meningitis (nonmeningococcal) and diseases of	,								I		ا		ļ i		!		-			
22	the spinal cord	105	2 43	57	3				¦ · · · ·			2	·····2	·····i		16	<u>21</u>	2	 19		

23	Other diseases of the nervous system and sense			١.			0	۱ .	!			١.				١.,	١.			1	
0.1	organs	000	101			J	2	3				1	8				1 00				
24		$\frac{289}{22}$	161 10	114		9	3		`		;	1					62			9	/; • • • •
25	Other diseases of the circulatory system	22	10	10	1										ļ. .		1	11	6	1	
26	Bronchitis	_1	1		. .					• • • •									1		
27	Pneumonia and bronchopneumonia	31	15	14]]	. 1	L] 7						1		2		6	5			
28	Other diseases of the respiratory system	2		1										1				1			
29	Diarrhea and enteritis	5	2	3			. 3	5	1 '												
30	Appendicitis	5	3	2		. [,							1	3		1		I., <i>.</i> ,,			
31	Diseases of the liver and biliary passages	16	7	8	1			1				l <i></i>	!		1	3	3	1 7	1 2		
32	Other diseases of the digestive system	5 5 16 21	13	6	2	2	.)						[2	1 2	5	7	2	2	1	. 1
33	Nephritis	76	33	36								1		1	4	14	20	19	16		
34	Other diseases of the urinary and genital		1)	`	î i						-	-	_	1 -					1	1
	systems	6	3	9	1 1	i	1	1		1 1			'		1	9	9	1 1			1
35	Puerperal infection	9		5	1							1	1		1 *	1 -	_	-			
	Other diseases of pregnancy, childbirth, and	-		-									1								
	the puerperium	9	<i>.</i> .	9	ŀ	1	i	1	ì	i I		1 1	1 1			1				i	i
97	Diseases of the skin, cellular tissue, bones, and	-		"								1 +	1 1								
01	Organs of movement	,	,	ļ		1						Į.			ļ					1	i
20	organs of movement	1	, A.							[• • • • }						1					
35	Congenital malformations and debility, prema-			Ì	ł		1	1				l	1					!			
	ture birth, and diseases peculiar to the first			1								1					Ì	!			1
	year of life	38	17	18		L) 2	2 38	38													
39	Senility, old age	11	5	5	[]] [.]					5	3	3	5]
40	Suicide	4	3	1				1					1	1		1	1				
41	Homicide	1		1						!						1		1	١		
42	Automobile accidents (all motor-driven road			i			İ			1		l	ĺ			1	1		'		
	vehicles)	22	17	5	1	1	.	1		۱ ا	2	3	4	3	1	2	3	4			.1
43	Other violent or accidental deaths (suicide,		-	-		1	1	1	1		_		_			_	1				1
	homicide, and automobile accidents excepted)	30	15	9	1 4	il 2	2 1	4	'	1	1	4	1	1	1 1	4	2	3	8		1
44	Causes of death ill-defined, unknown, or	30	1		1	1 -	1 1	i 1		1 1		1 1	1	1	1	1 1	i	1 "		1	
	unspecified			1		1	1	1		1		I	í		1		1	i		i	1
	andreamen irritions and irritions are irritations and irritions and irritions and irritions are irritations and irritions and irritions are irritations and irritations and irritations are irritations and irritations and irritations are irritations and irritations and irritations are irritations and irritations and irritations are irritations and irritations and irritations are irritations and irritations are irritations and irritations are irritations and irritations are irritational and irritation and irritation are irritational		1	1		1	1	ļ												i	
			1	1	<u> </u>		1	I		`			1	1	1		I	1		t	1

Estimated Population, 73,370.

Total Resident Deaths, 922.

Rate per 1,000 Population, 12.6,

TABULATION OF DEATHS IN ESSEX COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

mal			Wh	ite	Colo	red							Ag	e Peri	ods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Fenale	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	9504	4603	3883	515	503	509	595	45	61	73	266	439	413	578	1654	2147	2066	1035	132	
1	Typhoid and paratyphoid fevers	1	1						i]	,	1					
2	Plague																			,	
3	Scarlet fever	1	1														• • • • •			• • • • • .	
4	Whooping cough Dlphtheria															,					
9	Tuberculosis of the respiratory system	415	197	77	85	56				4			84	ii	49	81	51	13	4		• • • •
7	All other forms of tuberculosis	29									1	10					4	1	ì		
Š	Malaria						l . .]							
9	Syphilis	82	31	15		13	1	1			1	3	9	12	11			10		!	
10	Influenza	24	12	8	3	1	1	2			1	-1	1	1	3	2	3	5	2		
11	Smallpox]							· · · · · ,	
12	Measles	2		2				1		1										• • • • • ,	
13	Typhus fever	69	35	17	11	6	7	13					1.7	8		6	5	6			
15	Cancer and other malignant tumors	1384	629					2		5 2	1	14	12 58	75	113						
16	Nonmalignant tumors or tumors of unspecified	11104	0-5	000	10	00	1	-	. "	_	1		0.0	• • • • • • • • • • • • • • • • • • • •	1	,,,,,		i "			
10	nature	39	14	18	1	6	i i	3	. 2	'	1	4	4	6	4	8	4			1	
17	Chronic rheumatism and gout	10	4	5	1			1	١	'		1]	1	1		1				· • · ·
18	Diabetes mellitus	307				21				4		2	10	6	11		97	86	20		
19	Chronic or acute alcoholism	12	8		3	1						2	2	3,	2	3					
20	Avitaminoses, other general diseases, diseases				4.0					ا	ا. ا	10	12	_	10	26	28	17	-	i	
01	of the blood, and chronic poisonings	137	48	70	10	9	2	9	4	5	4	10	12	- 4	10:	26	-28	17	อ	• • • • •	• • • •
21	the spinal cord	25	12	8	3	9	1	2	1	1		1		4		9	5	9		1	
99	Intracranial lesions of vascular origin	738				45	4	4		2	2	4	15	20			192	209	130	4	

23	Other diseases of the nervous system and sense			- 1	1		!!!	1			1	1	1			1				
	organs	81	42	30	7	2	-1	7	2	21	6	7 9	' 9	9	12	5	12	11.	!	
24	Diseases of the heart	3414	1800	1339	110	115	2	51	2	7. 1	0 :	3 93	103	174	585	906	925	495	761	
25	Other diseases of the circulatory system	200	85	91	13	11	!		1				5	5	21	39	61	50	13!	
26	Bronchitis	19	10	9			2				.1	2	1	2	2	3	5	2		
27	Pneumonia and bronchopneumonia	306	152	102	29	23				3	5	4 18		15	50	59	46		3	
28	Other diseases of the respiratory system	65	36	25	2	2	2			2	Ĭ	6 5	2	7	5	16	9		1	
29	Diarrhea and enteritis	45	15	21	5	4	28	29	1	1		1 2	1	3	3	1	2	1 -1		
30	Appendicitis	67	45	12	7	3		4	3	5	4	5 6	l 6	7	15	7	5	- 1		
31	Diseases of the liver and biliary passages	178	90	74	81	6	1	21	1	1	î	5 14	10	121	47	42	31		1	
32	Other diseases of the digestive system	182	98	64	10	10	1	71	5		1	6 12	12		37	42	28	12	1	
33	Nephritis	522	233	229	30	30		2	2		4 1	7 20	22			121	136		91	
34	Other diseases of the urinary and genital			1	1				1				1					'"		
	systems	98	71	21	1	5			!		1	3' 2	1 3	6	17	25	31	10'.		
35	Puerperal infection	2	l		[2		!				1 1								
36	Other diseases of pregnancy, childbirth, and					1	1 [;	: 1	ĵ	1		1		· ·					
	the puerperium	14		8		-6		!				4 8	- 1	1	[<i>.</i> !				'	
37	Diseases of the skin, cellular tissue, bones, and				1		i		1	1	1			1						
	organs of movement	16	7	8		1	1 1			1.	1		1		6	4	1	2		
38	Congenital malformations and debility, prema-			ì	1		1		j	ĺ	- 1									
	ture birth, and diseases peculiar to the first			į		!	!	- 1	1	1			1					i i	1	
	year of life	402	171	154	40	37	386	398	1	2		1							!	
39	Senility, old age	39	11	26	1	1		!]				1)	4	16	14	5	
40	Suicide	91 22	59	30	1	1		١			1	8 12 8 5	11	9	22	19	7	2.		
41	Homicide	22	10	2	9	1	2	2	1			8 5	1 2	1	1	2		lt.		
42	Automobile accidents (all motor-driven road			J	- 1	!	!		1				1) ;						
	vehicles)	110	77	22	7	4		3	4	5	4	8 6	7	16	23	2.5	7	1	1	
43	Other violent or accidental deaths (suicide,			1		1	, ,		Ì	1	- 1		1		1					
	homicide, and automobile accidents excepted)	347	184	137	17	9	18	31	7	7	9 1	.9 14	15	1.6	42	5.0	69	58	10	
44	Causes of death ill-defined, unknown, or				-]]	1	-			1						
	unspecified	9	-5	1	2	1		!				. 1	1		21	-4	1	١ .	[
				- 1					1	- 1	ł	1							1	

Estimated Population, 824,845.

Total Resident Deaths, 9,504.

Rate per 1,000 Population, 11.5.

TABULATION OF DEATHS IN EAST ORANGE CITY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal			Wb	ite	Cole	red							Ag	e Peri	lods					•	
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Pemale	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	846	374	39	3:	42	37	 45		4	3	18	18	34	54	108	199	207	138	18	
1	Typhoid and paratyphoid fevers	1	1		.			l		ĺ	İ	l	١		l	1					
2	Plague		,		1	1		i		1						1					
3	Scarlet fever				1																
4	Whooping cough					1				ļ						1		۱ '			
5	Diplitheria																				
6	Tuberculosis of the respiratory system	25	10		3 9	3	1					4	3	2	5	4	5	2			
7	All other forms of tuberculosis	2		į i		ļ] 1					
8	Malaria Syphilis					' J											;				
10	Tuffuenza	9	-1			4							1				1				
11	Smallpox		1	, ,	Ŋ - · · · ·																
12	Measles				,	1															
13	Typhus fever				1	1	1								1						•••
14	Other infectious or parasitic diseases	5			P	1		11.11						2		1	1	i			
15	Cancer and other malignant tumors	1.19			:	1 5		1 1						5		24				1	
16	Nonmalignant tumors or tumors of unspecified				1	1	1	1 -	1	i	1		, -		1 -		1				
	nature	7	2		2	3	1	1				1	1	3	1	1					1
17	Chronic rheumatism and gout			١.,,.,	1		1	l				l				1	١	l			
18	Diabetes mellitus	23	11	1	tl	1		1						3		5	4	9	1		1
	Chronic or acute alcoholism	1			. 1		1		١ ا				1	1		1		1			
20	Avitaminoses, other general diseases, diseases				1	1	1	1					1		-	1					
	of the blood, and chronic polsonings	1.4	3] :	1) 5	1	1	1	١			1	2			4	1	2	3		,
21	Menlugitis (nonmeningococcal) and diseases of					ļ		1	1			ŀ])	1					
	the spinal cord	4	2		1	.l	1	2						1			1				
22	Intracranial lesions of vascular origin	77	29	40) 1		1	1		1	1	1	1	2	2	8	19	23	20	1	

23	Other diseases of the nervous system and sense	١ .			J	1	1 .				ا ا	١.	1	Ι.				1	1	1	1
	organs	8	3	4	1		1	1			1	2		1	2			1			
24	Diseases of the heart	344		153					1				3	8	17	4	2 91	95	77	10	1
25	Other diseases of the circulatory system	13	9	4		l		١									. 5	4	4		1
26	Bronchitis	3		2									[1	i l	. 1	1	(f
27	Pneumonia and bronchopneumonia	25	8	14	1	2	3	4	ا ا				1	1	1		8 4	4	6		
28	Other diseases of the respiratory system	1 3	1	2		1								1			1	ĺi	~		
29	Diarrhea and enteritis	l 4	1	2		1											il î	1 1			1
30	Appendicitis	6	3	9											1	1	9 1		, I		
31	Diseases of the liver and biliary passages	12	š	7										·	1 -	1 1	9 5				
32	Other diseases of the digestive system	10	. 5									ļ. , .					5 6	9			
33	Nephritis	50		27		9	1	-									0 10	16	8		
34	Other diseases of the urinary and genital	1 30	20	1 -1		1 4						۰ ،	4		-	1	9 10	10		3	
01	systems	۱ ۵	7	9	1	ļ.	'					İ	1	1	1		1	3		(/	1
35	Puerperal infection	"															. 4	1 .,	_		
									• • • •									• • • • •		'	
.00	Other diseases of pregnancy, childbirth, and			ļ		į.			1 1		ļ	1	ļ				l I	1		1	l .
0.25	the puerperium		ļ				1						· · · · ·							'	
31	Diseases of the skin, cellular tissue, bones, and				ļ	ļ					ļ)		1		!		l .
	organs of movement	2]] 2	j • • • • • •] • • • •										.	1	1	'	
38	Congenital malformations and debility, prema-		į									1	1		i	i	-	1		1 1	f .
	ture birth, and diseases peculiar to the first		1				1					ĺ	1				1			1 '	{
	year of life	31	14	13	3	1	30	30	١	1						1	.]			1	
39	Senility, old age	1			1	1			'			1	1	1				1 1	1		1
40	Suicide	1	1				1					1	1	1	1	1	. 1	1	î		1
41	Homicide	1		1			1	l 	1	İ	İ										
42	Automobile accidents (all motor-driven road	l	1	ĺ	ĺ	ſ	1		1 1		1	-		1		1	1	1		1	1
	vehicles)	1 9	7	1	2	1	1	1	1	1		l		1	3		1 9	1	ľ		Í
43	Other violent or accidental deaths (suicide.	ľ	· •		i -	7				1	1	• • • • •		1	1 "	i l	1 1	1 1			
	homicide, and automobile accidents excepted)	25	9	16		1	2	9		[1	1		1 1	1 1		9	-		اه ا	ĺ
44	Causes of death ill-defined, unknown, or	1	!	1			-	_	1		1 *	1 *		1 .	1 -		1 -	•		2	
	unspecified	1	1		i	1			1		t	1		1	i -		1		,	1	
		l									1			1		ļ			• • • • •		,
		F		1		1	<u> </u>		1	!	1		1	!	1	1	1		<u> </u>	1	l .

1940 Census Population, 68,945.

Total Resident Deaths, 846.

Rate per 1,000 Population, 12.3.

TABULATION OF DEATHS IN IRVINGTON FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onsi			wi	nite	Col	ored							A	ge Pe	riods						
Abridged international	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	S0 to 89	90 and Over	Unknown
	ALL CAUSES	541	279	260	1	1	21	26	3	2	3	13	21	24	38	91	122	1:30	63	5	
1	Typhoid and paratyphoid fevers			1		1	1	i	l	1	İ										
	Plague					1		ĺ	1	1	i		1				ĺ				
3	Scarlet fever							1	1	1								1			
4	Whooping cough					11111				1		l <i>.</i> .									
5	Diphtheria																				
é	Tuberculosis of the respiratory system	13		•				1	1				2		T	3					
7	All other forms of tuberculosis	1.0	1 1	١, , , ,			1	1				_	-		1						
ė	Malaria	1	, 1	,									1						'		
0				[]									· · · · ·				:		• • • • •		
10	Syphilis	2	1 2															1			
10	Influenza	1		1															- 1		
11	Smallpox			!																	
12	Measles] !																	
	Typhus fever			[]																	
	Other infectious or parasitic diseases	- 1		1 !																	
	Cancer and other malignant tumors	83	37	46		1	` · · `			1	·	4	3	5	8	15	16	27	- 3	1	
16	Nonmalignant tumors or tumors of unspecified			1 1		(]	ĺ	ļ	1		l	1			İ					
	nature	2		2		1	1		1	1	i		1			2	1		'		
17	Chronic rheamatism and gout		i			1	1			1	1	l <i></i>	1	i <i>.</i>	1	1	[
	Diabetes mellitus	14	4	10		1			1	1					1	3	8	3			
	Chronic or acute alcoholism			I i		1	1		1	1		I	1		1	1	i.				
	Avitaminoses, other general diseases, diseases	• • • • • •		/									1			1					
40	of the blood, and chronic poisonings	10	3	\ <u>-</u> }		ì	1			1	-		2	1	-		9	!	-	!	
01	Standards (neumoningonous)) and discouse	10							1	1	1		4	1	1	1	3	,	1		
21	Meningitis (nonmeningococcal) and diseases of			1 1		Ļ	, 1	t .	Į.			l	1		Į	1					
0.0	the spinal cord	1			• • • • •												1				
22	Intracranial lesions of vascular origin	42	14	28		1						1] 3	2	8	10	11	8	,	

23	Other diseases of the nervous system and sense	1				ì	1	l	}		1	t	1	1	l	1	1	1		ı	ı
	organs	. õ	2	- 3		.]	1	1	1		1	1	1	1	1) 0	Ú.	1	i		1
24	Diseases of the heart	197	111	85	1	11	1				2.		3	4	12	34					
25	Other diseases of the circulatory system	9	6	. 3	1			1						1	1		1	1	1 %	-	
26	Bronchitis	2	2				1	1						•		1 .	1 1	1 1	. "		
27	Pneumonia and bronchopneumonia	15	8	. 7	1		1 2	2									1 3	1 0			
28	Other diseases of the respiratory system	7	4												9			1 1	, ,		1
29	Diarrhea and enteritis	4	1	. 3	1		3	3		_					1			1			
30	Appendicitis	3	3	l														1			
31	Diseases of the liver and biliary passages	14	7	7	1											5		1 2			
32	Other diseases of the digestive system	7	5																		
33	Nephritis	32	10	16	1		1				1	1	1	1	1 4		1 -	10			
34	Other diseases of the urinary and genital			ĺ	}	1	1	1				1 1	i T		i T	. "	'	7 10	1 1		1
	systems	5	2	1 2	ì		1	į	İ			1	1	1		,	1	١.,		\	1
35	Puerperal infection		1		1		1										1 1	i -			
3 6	Other diseases of pregnancy, childbirth, and			1		1	1	1													
	the puerperium	1		' 1	1		1	i			i	l	1		 .	1	1		1		1
37	Diseases of the skin, cellular tissue, bones, and	_		1	(1	1	1			,		1 -				1	1			
	organs of movement	1	1)	1		1	i			}	l	1	}	1	1	١ ،	1	1	1	1
38	Congenital malformations and debility, prema-				1	7	1	1			i		i		1		1 *				
	ture birth, and diseases peculiar to the first						ł	i	1				1			1	i		ŀ	l	į.
	year of life	16	9	7	ĺ		1 16	16								1	i	1	1	1	1
39	Senility, old age	6		6			1	1					1					1			
40	Suicide	15	8	$\frac{1}{7}$	1		1	1			1		3	9	2	3		1	.,	1	
41	Homicide	1	! i	1			1				1	, , , ,		_				1			
42	Automobile accidents (all motor-driven road				}	1	1	1			1				1			1			1
	vehicles)	8	i 6	1	İ . .	.) 1	1	1			1	1	1	١	1	9	1	1	į	l	
43	Other violent or accidental deaths (suicide,			1	1	1	1	-				1 ^	1 1	1	1 1	1 -	1	1 1			
	homicide, and automobile accidents excepted)	23	12	11	1	. İ		3	1			1 1	2	9		9			1	l	1
44	Causes of death ill-defined, unknown, or			1	1	1	1	1 "	-			1 1	1 ~	i f	1	_	1 "	7 °	1 1		
	unspecified			1	1	. İ	1	i				i			l		i	1	1		
				[1	1	1	1				1			1			1			
				·		·					,		1	·	I	I	I	1	1	1	1

1940 Census Population, 55,328.

Total Resident Deaths, 541.

Rate per 1,000 Population, 9.8.

TABULATION OF DEATHS IN NEWARK FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

_																					
onal			Whi	lte	Colo	red							Ag	e Per	iods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	5188	2553	1880	404	345	299	 346	28	41	48	170	284	255	349	948	1175	1038	454	52	
1	Typhoid and paratyphoid fevers				ļ		-						i								
2	Plague																				
$\bar{3}$	Scarlet fever	1	1		1	1	1	1	1												
4	Whooping cough					1				,											
5	Diphtheria		[1					[<u></u>			:	[
6	Tuberculosis of the respiratory system	295								4	18	51	58 2	38 2		58 1	30		. 2		
7	All other forms of tuberculosis	23		:	1	1 5	2	-3		1	1 1	10	2	2		1	2	1			
9	Syphilis	56	18	····i	17	11		1			1			11	8	13	8	6			
10	Influenza	12					1	1			1	l .	i	1		1		2	1		
11	Smallpox					1		1		١ إ								[]			
12	Measles	1			Ļ					1											
13	Typhus fever								• • • •	J :					3						
1.1	Other infectious or parasitic diseases Cancer and other malignant tumors	47 709						12	1	3		2 7	7 31					143		9	
		100	302	287	1 49	9			-	1		١ '	31	40	1 00	110	131	140	1	-	
10	nature	21	8	10) 1	1 9	2 i	2	1		1	2	21	3	3	i 3	j 3	1	i	İ	l
17	Chronic rheumatism and gout	5	3	1 -	1 1	il		1		1	ļī	1		1			1	2			
18		182						1	$[\ldots]$	2		2	7	2				48	11		
19		10	7	J .	.] 2	2) :	IJ					2	2	2	2	2					
20				.		J.							5	3	5	12	20	13			1
91	of the blood, and chronic poisonings Meningitis (nonmeningococcal) and diseases of	81	32	3	i] (ji î Î	q^{-2}	2 6	3	3	2	8	ь	1 3	a	12	20	13	1	1	
<i></i> 1	the spinal cord	1.5	. 8	١ .	d -	á.	1	1	1	1		1		2		7	3	1	l	1	i
22	Intracranial lesions of vascular origin	353				8 2		2						12		61	95	101			

24 25	Other diseases of the nervous system and sense organs Diseases of the heart Other diseases of the circulatory system Bronchitis	47 1802 118 11	957 45 7	13 683 53 4	11	9	2	2]			8 64 5	58 2	3	15 2	$\frac{24}{1}$	466 36 2	219 24 2	9	
27	Pneumonia and bronchopueumonia	184 45	94 25	48	23	19	30						11	7	12	27	39	27	13	-	
20	Other diseases of the respiratory system Diarrhea and enteritis	27	25	16 12	2	2 3	20			1		3			5	4	12	6	4		
20	Appendicitis	35	25	12	1	9	20	- 6	_			3	2		1	1		1			
	Diseases of the liver and biliary passages	100		32	7	4	1 1	1		3	1	3		0	3	23	$\frac{4}{22}$	17			
	Other diseases of the digestive system	103	58	32	. 9	4		4	3	1	1	5	5	8	13		24	13			
	Nephritis	268	110		22			i			3	9	14	12	22	42	65	65			
34	Other diseases of the urinary and genital		1					-	_		Ĭ	Ĭ					0.0	- 00	~~	i -	
	systems	60	46	10	1	3					1	2	1	1	4	10	16	19	6		i
	Puerperal infection												1								
36	Other diseases of pregnancy, childbirth, and						1			İ		l .									
	the puerperium	4	j	2		2						1	3								
37	Diseases of the skin, cellular tissue, bones, and									1			!							l	1
00	organs of movement	8	6	2	,					1	1					5	1				
38	Congenital malformations and debility, prema-	i i	, !			ļ	. !			. 1							•				
	ture birth, and diseases peculiar to the first	000	99	74	90	200	01=	001				1 .							!]	
20	year of life	222 22	88	16			210	221	1				<u>.</u>					• • • • •			• • • •
40	Senility, old age Suicide	37	28	70	1								3	;				- 8	1 9	3	
11	Homicide	18	40	1	1 0	1	2							4	.)	13					
49	Automobile accidents (all motor-driven road	10	٥	1	•	1	4					ь	9	- 2,	1	1	2				
12	vehicles)	71	47	17	5	9	\ [']	2	4	3		κ.	4	4	0	14	18	4	1	1	
43	Other violent or accidental deaths (suicide.		1		ľ	`			-	9	-	''	"	*	9	1-2	10	**	1	1	
	homicide, and automobile accidents excepted)	189	109	57	16	7	5	12	3	6	6	12	8	12	13	28	26	35	26	9	
44	Causes of death ill-defined, unknown, or	1					1 1				١	1 12		14	10	200	-0	00	20	1 -	
	unspecified	6	4		1	1			i '	ا ا			1			1	3	1			•
						[ſ	_			. 1	. "	-			1

1940 Census Population, 429,760.

Total Resident Deaths, 5,188.

Rate per 1,000 Population, 12.1.

TABULATION OF DEATHS IN GLOUCESTER COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal			Wh	ite	Cole	red		_					Λş	ge Per	iods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	897	446	358	41	52	56	66	5	4	4	28	25	28	39	140	191	222	· 121	24	
1	Typhoid and paratyphoid fevers	1	۱ ا	1		. .	'	[']			l					1	!				
2	Plague					1							[]				[!			
3	Scarlet fever	1	1															٠			
4	Whooping cough				• • • • •													;			
	Diphtheria	22	10	1 2				1					1								
	All other forms of tuberculosis	3			1	3									-	1 1	•				
8	Malaria																				
9	Syphilis	6		1	2								1					1			
10	Influenza	7	3	4			2												1		
11	Smallpox				1						[<i>.</i> .							'			
12	Measles				į													'			
13	Typhus fever				:				• • • • •			• • • • •					• • • • •				
	Other infectious or parasitic diseases Cancer and other malignant tumors	12 119		58	1 1		1	2	1	1	2	2	2			32	$\frac{1}{24}$				
	Nonmalignant tumors or tumors of unspecified	110	94	98	1	3							3	1	•	32	24	3.3	1.0		
10	nature	,	١	1		1										1				,	
17	Chronic rheumatism and gout			2		2									1					,	• • • •
	Diabetes mellitus	28			1											7	11		1		
	Chronic or acute alcoholism				1	1										1		1			
	Avitaminoses, other general diseases, diseases		1		1	1															
	of the blood, and chronic poisonings	9	1,	8	1) <i>.</i>	1	1			l	1	1	1	1	1	1	1	1		
21	Meningitis (nonmeningococcal) and diseases of	. !	1			1						İ		1				-		i	
	the spinal cord	-41	4				1			1								1 1	1	!	
22	Intracranial lesions of vascular origin	70	22;	42] 3	3						1	1		2	19	21	14;	10	2	

23	Other diseases of the nervous system and sense		٠ ،		1	1	1			1 1			1	ı	1	1	1	ŧ	ı	ı	ι
	organs	. 8	6	9	1	1	1		'	1		1	1	1	1	1 1	1 5	1		ì	1
24	Diseases of the heart	298		102	11	1.	3			1] · · · · a	5	13	15	38	71	95		1	
25	Other diseases of the circulatory system	18	7			1										1 30	1 1	1 22	, 77		
26	Bronchitis	1	9	10		1 :				1 1	• • • •					1	1	1 1	1 1	9	
27	Pneumonia and bronchopneumonia	40	901	1			1 1	1						:		1 1	1	1 1			
20	Other discusses of the requirements	- 40 5	20	. 8	3		3 6							1	1	6	8	9	8	2	
29	Other diseases of the respiratory system	9	4		1							1			. 1	1	1	1			
29	Diarrhea and enteritis	9	2									[· · · · <u>·</u>	1			1	1				
30	Appendicitis	7	4	2]]	1		1			2				2		1			
31	Diseases of the liver and biliary passages	9	2	6	١	1	1										1	4	3		1
32	Other diseases of the digestive system	14	8	5	1		. 1	1		1 1			1	1	1	4	1	2	' 3		1
33	Nephritis	94	45	41	3		5			1			3	4	4	9	20	30	18	6	
34	Other diseases of the urinary and genital		(l	ĺ	1						1		1			1	i	1	1
	systems	10	5	3	1) 1	1)	۱ ا				1		1		2	i n	2	1	1	
35	Puerperal infection	2			ĺ		>										1	1			
	Other diseases of pregnancy, childbirth, and				1	1	1				-	1 1					1	1			
	the puerperium				ì	1	i			1 1		1	1	}	1	i	1	1	ì	1	}
37	Diseases of the skin, cellular tissue, bones, and									1 }		1								1	1
	organs of movement				1	ĺ	1		1			J		1	1	1	1)	į	1
38	Congenital malformations and debility, prema-				· · · · ·	1															
00	ture birth, and diseases peculiar to the first				1					1		1				j	1			1	1
	year of life	29	14	18	١.,	١.	o 100	00		;		1.		ļ		İ		į		!	
20	Sanility old ago		1 17		, -		38														
40	Senility, old age	4	3																3		
40	Suicide	+	4									1 1									
41	Homicide	2	1		! 1				[[]		1		j 1							
42	Automobile accidents (all motor-driven road				!	İ	1			1 1		ı		,			1			1	
	vehicles)	19	14	3	1 1	1	1		1			- 3	. 2	1	2	1	4	- 4	1		1
43	Other violent or accidental deaths (suicide,				1	1			l	1 1		ı	1	ł			1	1		1	1
	homicide, and automobile accidents excepted)	26	11	9	5	1 1	1 2	5	1	1	1	1 1	1	1		6	3	3	4	1	1
44	Causes of death ill-defined, unknown, or		1		1					1	_	1 -		1	1		1		ĺ	1	1
	unspecified				i	[.			[]		1		1			1	1	1	1	1
					1		1		1	1		1	1				1				1
					<u> </u>	<u> </u>				<u>'</u>					<u> </u>		1			·	

Estimated Population, 74,793.

Total Resident Deaths, 897.

Rate per 1,000 Population, 12.0.

TABULATION OF DEATHS IN HUDSON COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

	TABULATION OF DEATHS IN HUDSON CO			17, 1400				-~ 11						1441 1		JI OE	- OEB				
nai			Wh	ite	Colo	red							Ag	e Per	iods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	15 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	7131	3815	3061	146	109	376	449	31	34	55	183	316	284	455	1358	1780	1521	597	68	
	Typhoid and paratyphoid fevers Plague Scarlet fever Whooping cough	3	1	2								1	1								
5 6 7 8	Diphtheria Tuberculosis of the respiratory system All other forms of tuberculosis Malaria	330 21		80 7	16 7	17 2	1 2		i	i	11	50 4	63 1	29 1		77 4	41 2	17	2	1	
9 10 11	Syphilis Influenza Smallnox	51 15		11 9		1	· · · · i	· · · · 4	····i		2 1	1	1	7 2	4	17 1		6 1	1	1	
	Measles Typhus fever	1						1													1
	Other infectious or parasitic diseases Cancer and other malignant tumors	58 1117			12 12	6	3 2	12 3	4 1	2 2	$\frac{3}{2}$	7 12	39	3 56		9 283	360	$\frac{1}{224}$	60	4	
17 18	Nonmalignant tumors or tumors of unspecified nature Chrofic rheumatism and gout Diabetes mellitus Chronic or acute alcoholism	34 7 220 7	1	21 6 156	3	2			 2	i	1 1	2	3 3 2	3 4 2	6 1 8 1	7 1 44 2	83	5 3 64	1		
20	Avitaminoses, other general diseases, diseases of the blood, and chronic poisonings Meningitis (nonmeningococcal) and diseases of	78	1	35	1	2	4	8	1	3	4	6	- 1	6	6	16					
	the spinal cord	15 5 6 5		287	5	3	2 1	4 4				$\frac{1}{2}$	8	16	$\begin{array}{c} 1 \\ 26 \end{array}$	$\begin{array}{c} 4 \\ 105 \end{array}$		173	1 58	••••	

24 25 26 27 28 29 30 31 32	Other diseases of the nervous system and sense organs Diseases of the heart Other diseases of the circulatory system Bronchitis Pneumonia and bronchopneumonia Other diseases of the respiratory system Diarrhea and enteritis Appendicitis Diseases of the liver and biliary passages Other diseases of the digestive system	57 2617) 147 13 311 45 44 29 116 160	30 1464 62 4 163 22 21 74 10	25 1093 80 8 121 22 19 7 41 56	1 25 3 1 18 3 1 1	9 1 1 	37 	3 69 5 39 6	3 1 2	3	1 1	4 5	 14 8 8	5 83 1 13 4 6 10 12	3 18 . 5 4 21	11 53 7 1 9 39 35	30 3 53 12 1 1 4	720 41 5 51 4 2 1 9	$\begin{bmatrix} 1 \\ 25 \\ 1 \\ \dots \\ 2 \\ 4 \\ 2 \end{bmatrix}$	26 13 1 4 1	
33	Nephritis	320	153	152	6	9			1.	2	3	6	18	12	21	63	78	78	37	1	
35	Other diseases of the urinary and genital systems Puerperal infection Other diseases of pregnancy, childbirth, and	52 8	42	8	1	1					i	1 3	4 4	1	5	2	14	i7	8		
	the puerperium	7	1	6		1		j				5	2			i l.	1				1
37	Diseases of the skin, cellular tissue, bones, and		1	į			1					-	_								1
	organs of movement	20	12	4[4		2	3				3	2		2	4	3.	1	1	1	
38	Congenital malformations and debility, prema- ture birth, and diseases peculiar to the first		1														-				i I
00	year of life	253	119	117		5	249														1
40	Senility, old age	14	25	91	• • • • • •		1											6	7	1	
40	Suicide	72	52	19)	1						1	5		2	11		12	G	2		!
42	Homicide	7,	1)	- 5	8						• • • •	4	2	1							
74	vehicles)	59	42	11	3	,		2	2	- 1	2	6				1	0				1
43	Other violent or accidental deaths (suicide,	- 3,51	7-1	11		-,,	1	- 4		1	- 2	ь	8	- 8	9	9	8	8	1		
•	homicide, and automobile accidents excepted)	251	166	72	9	4	7	10	5	1	в	9	20	14	25	37	51	46	18	0	
44	Causes of death ill-defined, unknown, or	-01	-00		v	i '	i i	137	- "	1	0		1 20	14	20	31	31	40	1 10	ю	
	unspecified	6)	4	2		1	3	3					1				2				i
			1			į											~				1

Estimated Population, 597,092.

Total Resident Deaths, 7,131.

Rate per 1,000 Population, 11.9.

TABULATION OF DEATHS IN BAYONNE FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

lano			Wb	ite	Col	red							A	ge Pei	riods						-
Abridged Interational List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	.10 to 14	15 to 19	20 to 29	30 to 39	40 to 44 ,	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	757	395	343	7	12	36	48	5	8	10	31	46	34	50	153	183	143	43	3	
. 1	Typhoid and paratyphoid fevers	2		2				1	1		l	1				îL.	1			<i></i> .	İ
2	Plague		1	ĺ <i>.</i>	1	1				1			1	·		1					1
3	Scarlet fever			1	1	1	1		·							1					1
4	Whooping cough				1	1	1		· <u>.</u>					1							1
5	Diphtheria				1									1					ļ		ļ
6	Tuberculosis of the respiratory system	35			1								6								
	All other forms of tuberculosis	2	1																		
	Malaria	.,	إ																		
	Syphilis	2	1]								
10	Influenza	1																			
11	Smallpox																				
	Measles Typhus fever																				
1.6	Other infectious or parasitic diseases	10													····i						1
15	Cancer and other malignant tumors	119		87				, ,,	1			1	-	i		-					
	Nonmalignant tumors or tumors of unspecified	110		0.						1 1		3	7	1 2	9	34	36	21	7		i
	nature	2	1	1						1	I I		l	'ī							11111
17	Chronic rheumatism and gout																[]				1
	Diabetes mellitus	25	4												1	9	8	7			
19	Chronic or acute alcoholism	1	1		١		1								1	١, , , , , ,					
20	Avitaminoses, other general diseases, diseases				1	1	1			į											1
	of the blood, and chronic poisonings	8	5	. 3			1	1		2				1	2	1	1				1
21	Meningitis (nonmeningococcal) and diseases of				1		1			İ								-			1
	the spinal cord			1						!							1				
22	Intracranial lesions of vascular origin	56	31	25				1		!			1	1	3	14	18	14	3	1	

23	Other diseases of the nervous system and sense					1	1	!		1		١.		! .	1	١.					ļ.
	organs	4	3													1					
24	Diseases of the heart	258		111		4				1	5		7		13		76	66		-2	
25	Other diseases of the circulatory system	14	4	10		1	1,	1	,				1	1		2	1		1 6		
26	Bronchitis	2	l [;]	1	1	1			l .]	1					1		1	1			1
	Pneumonia and bronchopneumonia	43	22	19	1	. 1	7		1	2		2	2		1 3	3 5	8	ាំ គ	3	1	
	Other diseases of the respiratory system	5	1	4	1		. 2	. 2		1		1 1	1	1			1 1	1	1	1	1
29	Diarrhea and enteritis	1	1			1										. 1	1		1	1	1
30	Appendicitis	4	3															1			
	Diseases of the liver and biliary passages	8	' 5i	.,	1			1					1	1	1 2	4	1 1		1	ĺ 	1
	Other diseases of the digestive system	15	14	1		1								2) 3	1 2					
	Nephritis	54	23	90		2	1		1			1	1 6	1 5	1 3	13	1.5	10			
		54	-0			1 *	4	1				-				10	1	1 10			1
94	Other diseases of the urinary and genital		7	- 1		1	i l	1					١,,		1	1		. 4	1		
25	systems	0					1						, -		1	1	1 *	7		1	1
	Puerperal infection						1	1									1		` · · · · ·		
90	Other diseases of pregnancy, childbirth, and				ļ.	_		1				١.	1	1	1		1		1		
	the puerperium	1		1								1				ļ	1				
37	Diseases of the skin, cellular tissue, bones, and					1		1					1	1	1	ļ	l		1		I
	organs of movement	1		1	٠								1								1
38	Congenital malformations and debility, prema-							1 .					i	ĺ		i		i	!	1	
	ture birth, and diseases peculiar to the first		i !					1 .								1	1	1	1	-	İ
	year of life	25	11	14		1	24	24		1		<i>.</i>		·	ĺ	1	1	l . .		l .	1
39	Senility, old age	3	1																	1	1
	Suicide	7	1 1	- 5	1	1	1	1					9	1	9	1	1 1	1 -	i 1		1
	Homicide		1																		
49	Automobile agaidents (all motor defens wood					1	1									1	1				,
42	Automobile accidents (all motor-driven road		3	2				1	,	i		2	1 3	1 1	1	J	1 .	J			1
	vehicles)	8	. 5	2		2						2	,,,		1		1	4			
43	Other violent or accidental deaths (suicide,					! .												١.	! -	1	
	homicide, and automobile accidents excepted)	30	24	5		1 1			1	1	2	3) - ō	2	! 4	F) 3	4	4	1		1
14	Causes of death ill-defined, unknown, or					ļ						i	1	1	1			1			1
	unspecified	2	2			1	2	2		!				·					·		1
		l						1	1			ļ	1 -				1	1	1	i	1
														·							

1940 Census Population, 79,198.

Total Resident Deaths, 757.

Rate per 1,000 Population, 9.6.

TABULATION OF DEATHS IN HOBOKEN FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

กลใ			Wh	i t e	Col	ored							A	ge Pe	riods						
Abridged International	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	611	376	229	4	2	22	25	3	5	7	16	29	24	34	117	176	120	50	5	; ; !
1	Typhoid and paratyphoid fevers		i									 .				l					1
2	Plague				l						i l		'								
	Scarlet fever					1															1
4	Whooping cough														<i></i>						1
5	Diphtheria	1	1					1													1
G	Tuberculosis of the respiratory system	39		7		1		1			2	4	5		4	12	8	2		1	11
7	All other forms of tuberculosis	2	1	1	1	1						l <i>.</i>				1		1			1
ė.	Malaria																				1
	Syphilis	8														1 1	4				1
	Influenza																				
	Smallpox																				
	Mensles					1															
	Typhus fever																				
	Other infectious or parasitic diseases	6		4																	
	Cancer and other malignant tumors	94!		36	1		_			-		I . .		3					4		
	Nonmalignant tumors or tumors of unspecified		, ,	****			}										- 50	10			
	nature			9	i	1					i i		1	l		1	2				
17	Chronic rheumatism and gout				1																
	Diabetes mellitus	14		10	1	1				1						4	3	4	1		i
	Chronic or acute alcoholism	12			1	1				I						l î	1				1
	Avitaminoses, other general diseases, diseases	-	_										1	_		-					1
_0	of the blood, and chronic poisonings	6	4	2	١			'					1			2	• • • • • • • • • • • • • • • • • • • •	1			1
21	Meningitis (nonmeningococcal) and diseases of		1	-		1							1 ^			1 -	~	•			
	the spinal cord	2	11	1			l		!		i	l	1						1		}
99	Intracranial lesions of vascular origin	43												i	1	9	19	9	1		

23	Other diseases of the nervous system and sense			1	1	1	1	1	ļ. I	1 1	ļ	ł	1		1	1	1	1	,		1
	organs	6	4					1		1		1			2						
24	Diseases of the heart	257	158	9	71 :	2	.		1	3	2	4	6	10	12	38	73	73	33	2	
25	Other diseases of the circulatory system	1														1					1
26	Bronchitls	2			2			1	١		İ	l	1	1	1		1	1 1			1
27	Pneumonia and bronchopneumonia	20	10			11	. 5	' G		1	i	1	2	3		\perp 2	3	1	2	1	1
28	Other diseases of the respiratory system	-1	3												1	2	1	1		l	1
29	Diarrhea and enteritis	2														1		1			1
80	Appendicitis	1	1														1				1
31	Diseases of the liver and biliary passages	14	ġ															1	, , , , , ,		
32	Other diseases of the digestive system	15	G G	4	6		1	1									1 4	1			1
22	Nephritis	19										1 1		1 1	· · · · i	1 4	3	2	9		
20		10		1						1		l ¹	1 -	i -		, ,	''	, "			1
94	Other diseases of the urinary and genital	-						1		1	i	l	1	1	ł	1	- 0	1	1	í	1
0.5	systems	Э	- 4		1							• • • • •	1				4	1	,		
	Puerperal infection				-{											1					
96	Other diseases of pregnancy, childbirth, and					1		ļ			1	1	1	1	1	1	l				!
	the puerperium														ļ						· · · · ·
37	Diseases of the skin, cellular tissue, bones, and			1	1	1		1			1	1	1 .]							Į.
	organs of movement	2	2										1				1				
38	Congenital malformations and debility, prema-			1		1		.			l	l	1					1			İ
	ture birth, and diseases peculiar to the first			!				i	1		ľ	l				1					1
	year of life	11	7		41	.	. 11	11													
39	Senility, old age								· [:]					1				·			
40	Suicide	7	4		3		.		١	!	1	1				1	5				1
41	Homicide	1	1	1		.					1		1	١				1			1
42	Automobile accidents (all motor-driven road			1	1			l .		Ì	1	i	1	1	1		1	!	ĺ	Í	1
	vehicles)	4	4	1				1	1	1 1	1	1 1		1	1	1	1	1			i
43	Other violent or accidental deaths (suicide,			}	ĺ	1	1		-	ĺ	1	-	1	}	1	1		1			1
*0	homicide, and automobile accidents excepted)	20	15	1 - 1	5	1	ł	1	ĺ	1 1	Í	1 1	1 2	1 3	1 3	1 2	7	1 1	1	İ	ĺ
11	Causes of death ill-defined, unknown, or	20	10	1	1							1 ^	٦ -	1		1 -		1			1
47	unspecified	,		ł	1	1		i ·		1	i	1	1	i	Ĺ	f	i	1		í	i
	unspecimen					.						l	1		1	1	1				
					1	1	1	1				1	1	1				1	l		<u> </u>

1940 Census Population, 50,115.

Total Resident Deaths, 611.

Rate per 1,000 Population, 12.2.

TABULATION OF DEATHS IN JERSEY CITY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

One			Whi	ite	Colo	red							Ag	e Peri	ods						
Abridged International	CAUSE OF DEATH	All Deaths	Maic	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	3487	1803	1465	130	89	221	255	14	13	20	88	166	146	231	659	837	745	275	38	! !
1	Typhoid and paratyphoid fevers	1	1		l					l			1]						
2	l'lague											l <i>.</i>		[
3	Scarlet fever																				
4	Whooping cough																				
5	Diphtheria				:								J							• • • • •	
6	Tuberculosis of the respiratory system	176			14	14	· · · :					26	42		19 2		16		' '		
7	All other forms of tuberculosis	14		Э	U	1	2							-1	- 1	-	2				
8	Malaria Syphilis	27	15		;		1													• • • • •	
10	Syphilis Influenza	21		3	1	1			,		2	1 1	• • • • •		3	1	1		1		1
10	Smallpox	l °	1 1	, ,	1		1	-						-1		1			·		
19	Measles	1	1					1													1
13	Typhus fever	٠.	[1													1
14	Other infectious or parasitic diseases	23		6	2	1	. 1	- 5	1 1	1	1	3	3	2	i	3			1		1
15	Cancer and other malignant tumors	553				6				1 5		4		30	391					-)	
16	Nonmalignant tumors or tumors of unspecified			t		i	1				i										İ
	nature	13		. 7				1		1	1		2	1	2	5	22	1			1
17	Chronic rheumatism and gout	3		:]			.						1	2			
18	Diabetes mellitus	105			3	1			2	1			$\frac{1}{2}$	2	4	15	41	34	4	1	
19	Chronic or acute alcoholism	-1	4		1		1						2	1		1					
20	Avitaminoses, other general diseases, diseases							1 _	1				1 .				_	١			(
	of the blood, and chronic poisonings	40	20	17	1	2	2 2	5			3	3	4	2	3	10	7	3			
21	Meningitis (nonmeningococcal) and diseases of						٠ _				1			1	- 1	اما					ļ
, ,,,,	the spinal cord	000	120		:		. 1	1 2) 1		10	15	3 61	- GG	91	28		
	Intracranial lesions of vascular origin	284	136	140	5	1 1), l	, 2		• • • •	1	2	6	10	19	0.1	06	91	28	3	1

24 12 12 12 12 12 12 12	Other diseases of the nervous system and sense organs Diseases of the heart Other diseases of the circulatory system Bronchitis Dreneumonia and bronchopneumonia Other diseases of the respiratory system Diarrhea and enteritis Appendicitis Diseases of the liver and biliary passages Other diseases of the digestive system Nephritis	31 1241 78] 8 168 20 23 15 47 76 129	14 672 30 80 80 8 11 10 31 44 64	64 11 8 5	1 19 3 16	8 1 1 2	34 41 22 22 34 31	1	1	1	2 1 9 1	7 4	9 2 2 13 5 19 19 19 19 19 19 19 19 19 19 19 19 19	5 31 4 4	18 1 22 6 2 11 26	1 387 26 3 31 1 1 1 2 11	19 1 11 1 1 1	11 8 1! 3
34 0 25 1	Other diseases of the urinary and genital systems Puerperal infection Other diseases of pregnancy, childbirth, and the puerperium	22 6	17	4 6	1] :	2 4	1	3	1	6	6		
- 1	Diseases of the skin, cellular tissue, bones, and organs of movement	15	8	3	4.		2 2	2			3			4	1	1	1'	1 .
40 8	year of life senility, old age Suicide Homicide Automobile accidents (all motor-driven road	145 9 21 5	69 3 16	59 6 5 2			::: ::::		1					 5	2	2' 3	6	i
43	vehicles) Other violent or accidental deaths (suicide, hemicide, and automobile accidents excepted) Causes of death ill-defined, unknown, or	30 130	78	41	9	1 .	4 (3 4	1	1 :	3 3 8 8	6	13	5 20	4 29	5 24	12	3
	unspecified	4:	2	<u>z</u> i.	••••		1			• • • • • •	.; 1	i		' • • • • • • • • • • • • • • • • • • •	2			

1940 Census Population, 301,173.

Total Resident Deaths, 3,487.

Rate per 1,000 Population, 11.6.

TABULATION OF DEATHS IN UNION CITY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal			Wh	Ite	Cole	red							A	ge Pei	riods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	653	362	288	2	1	28	34	1	2	1	8	22	22	39	102	169	167	77	9	
1	Typhoid and paratyphoid fevers		li		. <i></i> .	l	1				1			!			l	. .	<i></i> .		1
2	Plague																				
3	Scarlet fever																				1
4	Whooping cough																				1
õ	Diphtheria				. <i>.</i>																ļ
6	Tuberculosis of the respiratory system	27	23	4										1			6	2			
7	All other forms of tuberculosis	2		1																	
8	Malaria		!																		ļ
9	Syphilis	3	3																		
10	lafluenza	2	1	1) • • • • •		1					- -								
11	Smallpox																				ļ
12	Measles		[<u>.</u> .																		
13	Typhus fever																			• • • • •	
	Other infectious or parasitic diseases	3		-1		· · · · ·						;	1 6	6		19	44				
	Cancer and other malignant tumors	109	92	91					` 			1	. 0	в	.,	19	44	(نک	.,		
16	Nonmalignant tumors or tumors of unspecified nature	~	- 1	1		1	i			1				1	9	i		9			1
17	Chronic rheumatism and gout	i i		1										1					1		1
	Diabetes mellitus	26		17											1		13				1
	Chrenic or acute alcoholism	-0																i !			1
	Avitaminoses, other general diseases, diseases					1, , , , ,	1					1									
20	of the blood, and chronic poisonings	10	5	5		<i></i>	İ	1		l		1	1	1		2		1			1
21	Meningitis (nonmeningococcal) and diseases of	10	"	•		,	1	_			1	_		_		_	1				1
	the spinal cord	1	1		l	1										1	1				1
22	Intracranial lesions of vascular origin	57	30	27											1		15	19	10	2	

23	Other diseases of the nervous system and sense				1	1	1	1 .		1 1	1 !	!	1	!	1	1	11	1	Į.	!	1
	organs	4	2	2	1	1		l				l	1			1	1	1	İ	i	i
24	Diseases of the heart	234	139	93			1		• • • •	1			์ รั		13		60				
25	Other diseases of the circulatory system	18			_	1	i	1		1		1 -			1 1	1 1	1 00	6	31	9	
26	Bronchitis			10		1		1		1						, ,	1	-		-	,
27	Pneumonia and bronchopneumonia	23	12	11			1	9													
28	Other diseases of the respiratory system	3		11			1 1	. 0								- 5	ь	6			
90	Diarrhea and enteritis	2	-	1				···:								ļ		2		1	
30	Appendicitis		1	1	, <i></i>		1 2	2								[<i>.</i> .					
21	Discourse of the liver and hills	1	1												1						
99	Diseases of the liver and biliary passages	11 16	9	6									1	2	$\frac{1}{2}$	2	4	1	1		
99	Other diseases of the digestive system	16	11	9	,									2	2 2	1 2	7	2	1	l	
94	Nephritis	30	13	17		1				1				2	2	ì €	4	9	6	1	
94	Other diseases of the urinary and genital			!	1	i		l	1]	,	1						1	1	1	1
0.5	systems	5	4	1]									2	1	1	1	2		1
35	Puerperal infection			·							١	.									1
36	Other diseases of pregnancy, childbirth, and		i	!				1		i i		l	Ì		1	1	1		İ		1
	the puerperium			1		1	1			l i	İ l	1	1	1	1	Í	1	1	1		1
37	Diseases of the skin, cellular tissue, bones, and		ì	1				١.	1					1	1						1
	organs of movement		1	·	1	1	1			l i	i		1		1	İ	1	1	1		1
38	Congenital malformations and debility, prema-			1		1							1								1
	ture birth, and diseases peculiar to the first		i	t .		1	1		i l			l	!		1	i	i	İ	i		i
	year of life	24	10	14	!	1	23	24		1 1	i	l			J	l	İ	1	1		i
39	Senility, old age					1								ì	i						
40	Suicide	13				1							2								
41	Homicide															1	1				
42	Automobile accidents (all motor-driven road					1							• • • • •								
	vehicles)		e	9		1		Į.		1 1	!	l		ĺ	1 -	1 .			1		
43	Other violent or accidental deaths (suicide,		0						1				1		1	1 2	1	22			1
10	homicide, and automobile accidents excepted)	15	10		1		١.			!!		i									1
44.	Causes of death ill-defined, unknown, or	19	_ 10	9			1	2			1				2	1 2	2	5	1	2	
1-1	unspecified	1			i		1	1		!		1		!]]	1	1		1
	anspectned					1	1								[1
			1	!		ļ	<u> </u>	1			,	1		•	1	1	i	ļ	1		ŧ

1940 Census Population, 56,173,

Total Resident Deaths, 653.

Rate per 1,000 Population, 11.6.

TABULATION OF DEATHS IN HUNTERDON COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal			Wh	ite	Colo	red		-					Ag	e Peri	lods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	485	264	219	1	1	13	18	0	1		12	11	10	12	58	92	1 +1	114	10	ļ
1	Typhoid and paratyphoid fevers					i		i	1	1		1									i
2	Plague			1			1		1	1											
3	Scarlet fever		1											1							
4	Whooping cough																				
5	Diphtheria																				
6	Tuberculosis of the respiratory system	7	3											1							
7	All other forms of tuberculosis	i	1		1	i	1		1	1		1				ī					1
ė	Malaria	_	1 <i></i> .		1	1	1	1		7,					(-					
9	Syphilis	4	1																		
10	Influenza	l 9	9																		
11	Smallpox				1		1	1	1	1				1					_		
12	Measles																				
13	Typhus fever						1		1	l	İ	l	1	i !							1
14	Other infectious or parasitic diseases	.3	1	9	1		1	1	3	3											1
15	Cancer and other malignant tumors	63	27	36			1					1	3	2	3	11	15	16	12		1
16	Nonmalignant tumors or tumors of unspecified	i		,	1		1		1	1		1	1								}
	nature	2	1	1								1		·		1		1			1
17	Chronic rheumatism and gout		1	1	1			1		1				1	1						1
	Diabetes mellitus	18	6	12			1	۱	1	1			1	1		1	3	8	4		1
	Chronic or acute alcoholism			[]	1		1	1	1	1		l		١		l					1
	Avitaminoses, other general diseases, diseases		1	ì	1	İ	1		1		ì	1	1	1		1					1
	of the blood, and chronic poisonings	8	6	1		1	. 1	2	1	l				'	1	2	1		1		
21	Meningitis (nonmeningococcal) and diseases of		1		1			l				Į.	Ť	1	ı	ı	ŀ	1 1			1
	the spinal cord	1	1	1			1		1		1	1]	1	l <i></i> '		1
22	Intracranial lesions of vascular origin	55	28	20	1		1		1			1		1		4	8	22	20		

23	Other diseases of the nervous system and sense				_1			1		.ļ	1]	١.			1	١.	1		1		
	organs	2	1		1								1				1					
24	Diseases of the heart	182														5		35	65	47	6	
25	Other diseases of the circulatory system	10	6															1	6	2		
26	Bronchitis	1	1												1	}						
27	Pneumonia and bronchopneumonia	21	10		11			2	4			1	1	1	1		2	3	. 2		1	
28	Other diseases of the respiratory system	3	2		1				1	1								1 2		1		l
29	Diarrhea and enteritis	1	1	1			.1	1	1				l							1		
30	Appendicitis							1														
81	Diseases of the liver and biliary passages	7	2		5													3	1	1		
32	Other diseases of the digestive system	15	9														2	5	3	4	1	
33	Nephritis	16														1		4	7	4		
	Other diseases of the urinary and genital						1		1	1		1				_		1	,	_ ^		
9.1	systems	5	4	i	1			1		1		1				1		1	2	1 1	1	İ
25	Puerperal infection																			1 1		
	Other diseases of pregnancy, childbirth, and]																	
30	the puerperium				- 1		1			1	1	ŀ						1	1	1		1
97																						
34	Diseases of the skin, cellular tissue, bones, and		ļ.		- 1		1			1			١.,			1			1	ĺ	ļ	1
	organs of movement	1			1	• • • • •				1			1						• • • • •			
38	Congenital malformations and debility, prema-							Ļ		4			٠.									
	ture birth, and diseases peculiar to the first		_				1		1 -	1		1	ļ			i		1	1		l	1
	year of life	9	7	i l																		
39	Senility, old age	7	5]				3	2	
40	Suicide	11	10		1		.]															
41	Homicide]																	
42	Automobile accidents (all motor-driven road		l		1				1	İ			ł					ļ	l			1
	vehicles)	8	6		2				1		1		1	1	1		2	1				
43	Other violent or accidental deaths (suicide,)]					1])	1	1			ſ		1	Į.		1	İ
	homicide, and automobile accidents excepted)	19	8	1	11				1 1	1		1	1 2	1			1	3	4	5	1	
44	Causes of death ill-defined, unknown, or						1	1	1	.1		1	I			1		1		1	1	
	unspecified	2	1	1	1			1	1	1 1	١	1	l						1		1	i
	1	_	_)	- 1		1		1	1	1	1	1					1	-			1
							<u>'</u>		-	1			· -					<u>' </u>	<u> </u>		<u> </u>	<u>. </u>

Estimated Population, 34,245.

Total Resident Deaths, 485.

Rate per 1,000 Population, 14.1.

TABULATION OF DEATHS IN MERCER COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

na1			Wh	ite	Colo	red							A	ge Pe	riods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	2355	1133	993	116	113	192	214	13	7	18	54	97	85	127	441	483	534	250	32	
	Typhoid and paratyphoid fevers		::::::																		
4	Scarlet fever Whooping cough			i		1	····i	i												 	
6	Diphtheria Tuberculosis of the respiratory system All other forms of tuberculosis	114	61	31	18	4	···i	2		;		13		10	11	34	15	4			
8	Malaria Syphilis	29				2						2			3	8	6		3		
10 11	Influenza Smallpox	6															3	1	2		
13	Measles Typhus fever													 .							
15	Other infectious or parasitic diseases Cancer and other malignant tumors	$\frac{13}{302}$	$\begin{array}{c} 4 \\ 122 \end{array}$	158	9	13		2 1		1		4	10	14		74	74	61	35	····i	
16	Nonmalignant tumors or tumors of unspecified nature Chronic rheumatism and gout	7 2		5										2	3	1	1				
18 19	Diabetes mellitus Chrenic or acute alcoholism	66 2	17	45 1		4					1		3	1	2	19	18	16			
20	Avitaminoses, other general diseases, diseases of the blood, and chronic poisonings	19	8	8.		3	9	11			1	1	1			2	2				
	Meningitis (nonmeningococcal) and diseases of the spinal cord	7 2 12	4 76		4		 1	1 1						1 6	10	2 44	1 48	65	31	4	

23	Other diseases of the nervous system and sense	ام			1	1	1 1									1 1			1	l i	1
	organs	20	8	10		2	2	3		1	2	4	2			3	2	2	1	l	1
24	Diseases of the heart	817	424	338	28	27		1	3		4	11	18	. 19	39	152 4	203	244			
25	Other diseases of the circulatory system	81	31	43	4	3	1 '							1	4	4	- 6	33	27		
26	Bronchitis	5	5		l		1 -							*		9	1 1	1			
27	Pneumonia and bronchopneumonia	103	54	30				26					5			-14	13	$^{-1}_{24}$			
28	Other diseases of the respiratory system	21	14				9							:	9		13				! • • • •
20	Diarrhea and enteritis	47	23	18	2	1	42	45				1					4	4			
50	Appendicitis	6	2.3	10	i -		43	49						• • • • •		1 1			1		
91	Diseases of the liver and biliary passages		26	1		1	:	••••		1	• • • • •		1			4				1	
91		41 32	26	11	3	1	. 1	1					$\lfloor 2 \rfloor$	4	6		9	7	1 2		1
92	Other diseases of the digestive system	32	18		· · · · · ·					1			4	1	3	7	8	- 8			
00	Nephritis	133	71	49	7	6					- 2	. 2	5	3	8	28	38	33	11	3	
34	Other diseases of the urinary and genital			_		Į.]									1 1				1	1
	systems	10		2											·	2			1	1	1
	Puerperal infection	2		2								2	i]		1 '			1	
36	Other diseases of pregnancy, childbirth, and				ĺ	1	1 1			- 1						1	1			1	1
	the puerperium	7		5		2	1					5	1	1]		1		1	
37	Diseases of the skin, cellular tissue, bones, and									1		"	ا آ	_		1	1				
	organs of movement	4	3	1		١	1 '			1					1		1	1	1		ł
38	Congenital malformations and debility, prema-			_		1	(****)								•	1	-	1			
	ture birth, and diseases peculiar to the first				1	ĺ	1			- 1											1
	year of life	107	58	33	ء ا	. 8	106	107													
39	Senility, old age	101	4			i	100	10.						• • • • •				;			
40	Suicide	24	16				,						ائِ: ٠٠٠٠	1		1 1	1	4	2	1	
11	Homicide			•			· · · i				• • • • •	ರ	9(7	2	1	4	2	! • • • • ·		
49	Automobile accidents (all motor-driven road	1	• • • • • •			1	1	1			'			• • • • •	· • • • •						
12	robiolog)	0-	- 40																!		1
49	vehicles)	27	19	2	4) 2		1	2	1	2	3	2	4	1	4	3	4			
40	Other violent or accidental deaths (suicide,				_	_	1			1											
4.4	homicide, and automobile accidents excepted)	72	35	27	7	3	1	5	5	1	1	2	6	3	2	9	10	17	6	5	1
41	Causes of death ill-defined, unknown, or			l	l	1						i .	l ì						ſ		
	unspecified	1	1													1	1			1 !	1
	!				1						- 1					1				1	1
	•												·							-	

Estimated Population, 196,424.

Total Resident Deaths, 2,355.

Rate per 1,000 Population, 12.0.

TABULATION OF DEATHS IN TRENTON FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

													TONA.								
onal	·		w	hite	Cole	ored							A	ge Pe	riods						
Abridged International List Number	, CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	1512	716	644	78	74	115	127	10	5	12	38	66	53	90	307	308	8 4 7.	159	17	
1	Typhoid and paratyphoid fevers									l	l	l				l					ł
2	Plague																				
3	Scarlet fever	1				1							1	1		1	ľ	ľ	1		1
	Whooping cough																				
5	Diphtheria																		۱ إ		1
6	Tuberculosis of the respiratory system	83										9		7	6	29	10				
4	All other forms of tuberculosis	4		3		1				1		<i>.</i> .	2				1				
8	Malaria	20	نِ			;							[]								
10	Syphilis Influenza	20	9	1	θ								1		3	5	5		3		
11	Smallpox	9		1												[• • • • •	2	1			
12	Measles															• • • • •	• • • • •				
13	Typhus fever							••••									• • • • •				
14	Other infectious or parasitic diseases	G	2	3	1						1		i i i			ii	1		1		
15	Cancer and other malignant tumors	192	80	102	5	5) 	1	1			2	7	8	15	50	49	35	23	1	
16	Nonmalignant tumors or tumors of unspecified						١.						1 1				1		1		1
	nature	4	1 2										[]		3	1			'		
17	Chronic rheumatism and gout	. 2	-			;		¦ • • • •][1	1				
18	Diabetes mellitus	44	13	27									2		1	15	12	16			
	Chronic or acute alcoholism	2	1	.1		• • • • •			• • • •							2		· · • · ·			
20	of the blood, and chronic poisonings	11	2	-7		9	5	7				١ ،									!
91	Meningitis (noumeningococcal) and diseases of	11	-	•	.,		9	-			1	۱ ۱			1	1					• • • •
-1	the spinal cord	4	2	1		1		1	1			ı		1		1					
22	Intracranial lesions of vascular origin	131	49	72	4	6			1	i	1::::	l	i	1	·····s	36	26	37	19		

23	Other diseases of the nervous system and seme		[l	1	1 1				1	1 '		1 1			1	•		1
	organs	9	4	3		2	!]	1]	1	1	2	1			1	1	1			
24	Diseases of the heart	524	264	224	18	18		1	2		3	- 8	12	15	29	97	131	150	71	6	
25	Other diseases of the circulatory system	48	17	28	2	1 1			1	[2	3	2	19	17		
26	Bronchitis	4	4				1						1		lī	Ĭ	_	1	1		
27	Pneumonia and bronchopneumonia	66	39	15		5	14						3	4	5	10	11	12	5		
28	Other diseases of the respiratory system	16	10			9	1 1	2				Ιī		1			- 5		_		
29	Diarrhea and enteritis	30		11		2	29	30				1 -		-		-	٥	1			
30	Appendicitis	4	3	11	-	1	20					J									
21	Diseases of the liver and biliary passages	9.9	10	10		1	1							••••		9		5			
33	Other diseases of the digestive system	32 20	10			1	1 -	1					2	1	1 2	. v					
99	Nephritis	84						1::::					3	1	2	18	22	22			
94	Other diseases of the urinary and genital	54	38	31	ຍ	1 4						1 1	4	ಕ	ь	18	22	22	1 7	1	• • • •
94	systems	0		1		1	1						1 1			9		٠,	1		
25	Puerperal infection	1				1											9	1 1	_		
38	Other diseases of pregnancy, childbirth, and	1		1								1			• • • • •						• • • •
00		-	ļ			١.,	1	1				Ι,	1 -						1		
97	the puerperium	э		4		1					• • • •	4	1								
91	Diseases of the skin, cellular tissue, bones, and						1	!!				l							1 _		
20	organs of movement	4	3	1											1] 1	1	1		
38	Congenital malformations and debility, prema-					ļ	Į.	l !	.			1	1						l .		!
	ture birth, and diseases peculiar to the first					l						1	1						1		!
	year of life	64	30	22	5	7	63	64													
39	Senility, old age	5	2	3													1	3	1		
40	Suicide	15	9	5	1							3	2	1	1	4	2	2			
41	Homicide	_1				1	1	1					1	<i>.</i>					1		l
42	Automobile accidents (all motor-driven road		l			1	i				-	1]		1 1		1		1		
	vehicles)	16	11	1	2	2	il	1	1	1	2	2	2	3	1	1	1	1	1		İ
43	Other violent or accidental deaths (suicide,		ĺ	1		1	1			1									•		
	homicide, and automobile accidents excepted)	48	25	16	5	1 2		2	4	1	1	2	4	2	2	7	7	9	4	3	
44	Causes of death ill-defined, unknown, or		-0	1	1	1 -	1	1 1	1	1	•	I -	1	_	-				1		
	unspecified		l .	[1		1	i	' i											
												1	1		١٠٠٠٠١						
			I	1		1	1					٠	1	f			<u> </u>	1	[

1940 Census Population, 124,697.

Total Resident Deaths, 1,512.

Rate per 1,000 Population, 12.1.

TABULATION OF DEATHS IN MIDDLESEX COUNTY FOR 1944. ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

	TABULATION OF DEATHS IN MIDDLESEX CO	OUNTY.	FOR IS	744, AU	CORL	ING	10 1	HE I	ABR.	LDGE	חות	ILL	NATIO	NAL	LIST	OF C	AUSE	SOF	DEAT	н	
ភានា			Wh	ite	Color	ed							Ag	e Peri	ods					_	
Abridged International	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	2198	1145	967	51	35	118	143	14	16	21	81	133	82	134	390	510	419	226	29	
	Typhoid and paratyphoid fevers																				
	Plague Scarlet fever																				
4	Whooping cough																				
5	Diphtheria																'				
6	Tuberculosis of the respiratory system All other forms of tuberculosis	76	44	29	1	2						1 6	29		3	15 1		2		• • • • •	• • • •
ė	Malaria																				
9	Syphilis	18	9	2	6	1	1						1	1	2	4	6	1	2		
10	Influenza	9	7	2			2					<i>.</i> .				3		1	2	• • • • •	
11	Smallpox Measles	• • • • • •														• • • • •			• • • • •	• • • • •	
13	Typhus fever																				
14	Other infectious or parasitic diseases	19				1		3							1 29	2	1	2]		
15	Cancer and other malignant tumors	311	145	163	2	1		1				3	13	14	29	91	93	49	17	1	
10	Nonmalignant tumors or tumors of unspecified nature	4		9		-	ì							1		1		9			
17	Chronic rheumatism and gout	3				1									1			ī			
18	Diabetes mellitus	77	18		3	1							2	2	2	13	28		4		
19	Chronic or acute alcoholism	3	2			1			• • • •				1		1	• • • • •	1		• • • • •	• • • • •	
20	Avitaminoses, other general diseases, diseases of the blood, and chronic poisonings	13	6	7	. , ,		1	1		1		1	4			2	2	1			
21	Meningitis (nonmeningococcal) and diseases of	10	1	•			1	- 1		1 1		l '	-			_	-	1	- 1		
	the spinal cord	11		6	[2	2		1	1	1		1	1 9	3	1				
22	Intracranial lesions of vascular origin	194	77	109	2	6	4	5				1	3	4	9]	23	55	54	34	6	

23	Other diseases of the nervous system and sense				-	i	1			1			f I					I			1
	organs	16	9			1	1	2				2 15	3			3	4	2	.		1
24	Diseases of the heart	732	403	314	8	7	1	1	2		3	15	26	19	42	137	203	173	102	9	
25	Other diseases of the circulatory system	35	18	17													10				
26	Bronchitis	4	8					1 1		1	1					1		i			
27	Pneumonia and brouchopneumonia	94	52	34	6	9	19	23	2		9	4	4	4					1		
28	Other diseases of the respiratory system	23	12	11				-1	_		-	1	9		9	11 3	19				
29	Diarrhea and enteritis	4	2				3	2							o,		-				
30	Appendicitis	o o	6					"			:	,	;			3					
31	Diseases of the liver and biliary passages	40	20	10										2			9		;		
30	Other diseases of the digestive system	50	20 28	18	$\tilde{3}$		i					2	3 8	- 2	4	13 9	9	2	4	1	
33		134	75	53	3	1 1	1 -	2		;	1	1	8	4	3	22					
94	Nephritis Other diseases of the urinary and genital	194	10	ea l	0	3		\ <u>+</u>	• • • • •	1		7	- 3	b	8	22	33	33	19	2	
9.4	systems	18	16			1		1 4								-		_			
35	Puerperal infection															9	3	9			
20	Other diseases of magnetic and district and	1		1	• • • • •					• • • •	• • • •		1								
90	Other diseases of pregnancy, childbirth, and			اما		1	1			1 1				_							!
o=	the puerperium	6		6	• • • • •			• • • •				1	3	2							
37	Diseases of the skin, cellular tissue, bones, and	_					1			1											
	organs of movement	2	1	1				[· · · ·]				1								1	
38	Congenital malformations and debility, prema-																				
	ture birth, and diseases peculiar to the first							[[İ
	year of life	84	43	36	2	3	80	83	1			!	<i>.</i>	1							1
39	Senility, old age	13	6	L 71			1	1	1									4	8	1	
40	Suicide	35	23	12											8	5	1	4	2	_	
41	Homicide	11	6		4								5	1	2	2	1		-		
42	Automobile accidents (all motor-driven road		_		_	1 -	1			-		-	_	-	-	~	-				
	vehicles)	35	25	8	2		1	1	1	1	2	5	6	1	1	11	3	3	l ¹		
43	Other violent or accidental deaths (suicide,					1	1	1	- 1	1		_	_	-	_		_ ~				
	homicide, and automobile accidents excepted)	106	67	30	7	2	2	6	6	4	5	11	11	7	4	6	15	18	9	4	i
44	Causes of death ill-defined, unknown, or					Í	1				_									1	
	unspecified	4	1	3		1	1	ا ا	!	1		1	1				1	1			
	, -) [1	1	1				_	_				_	_			
													, ,							1	·

Estimated Population, 224,139.

Total Resident Deaths, 2,198.

Rate per 1,000 Population, 9.8.

TABULATION OF DEATHS IN MONMOUTH COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

mal			Wh	ite	Colo	red							A	ge Pe	riods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	2359	1095	1031	133	100	111	132	7	6	17	60	76	73	118	364	524	594	346	42	
1	Typhoid and paratyphoid fevers											l	l								i
$\bar{2}$	Plague								1							1					١
3	Scarlet fever								1		1	1									
4	Whooping cough	1	1				1	1													
5	Diphtheria																				
6	Tuberculosis of the respiratory system	74	38			10						10	15	8	6			7	1		
7	All other forms of tuberculosis	5	1	1	1	2	1	2	·			2		1							
8	Malaria																				
9	Syphilis	22	7	5	8	2	1	1			1				6	5		3	Ţ	1	
10	Influenza	15	7	7	1			2	2			3			1	1	1	2	2	• • • • •	
11	Smallpox																				
12	Measles	1			1			1						• • • • •					• • • • •		
13	Typhus fever	18	9	• • • • • • •			2														
14 15	Other infectious or parasitic diseases	337	142		13	19					1	4 3	8	18	20		101	80	29	3	
16	Nonmalignant tumors or tumors of unspecified	991	142	109	10	10		1 1	1		i *	ľ	0	10	1 -0	1	101	00			
10	nature	6	1	5			İ			1		1		İτ	1	1	2	l]	1		i
17	Chronic rheumatism and gout	1	_	1										١	1	1	1		1		1
18	Diabetes mellitus	86	35	49		2			1			1				16	34	23	5		
19	Chronic or acute alcoholism	2	2						1	l		l		ĺ		1	1				
20	Avitaminoses, other general diseases, diseases											1	1		1		1				[
	of the blood, and chronic poisonings	24	10	13	1		3	6	1	3	1	1	1		2	4	3	2]
21	Meningitis (nonmeningococcal) and diseases of											1					1				[
	the spinal cord	5	1		2											1	1		1		
22	Intracranial lesions of vascular origin	181	72	98	8	3	1	1		1	1		3	6	7	23	37	57	41	5	

2 4	Other diseases of the nervous system and sense organs Diseases of the heart Other diseases of the circulatory system Bronchitis Preumonia and bronchopneumonia Other diseases of the respiratory system	12 867 52 3 85 25	427 23 2 42	1 359 23 1 32 11	2	35 4 1	11	 13					18 3	5	6	9	230	19	137 22 2	13 5 3	
29	Diarrhea and enteritis	6	3	2		1	5	5								2	3 1	3	12	1	
31	Appendicitis Diseases of the liver and biliary passages	9 32	9	19		· · · · i		1					2	\ldots ₂	1	2 5	1	10			
32 33	Other diseases of the digestive system Nephritis	47 144	24 57	16 73	5 8	2	2	2	!			6	1	2	8	5 10 22	8	8	2		
34	Other diseases of the urinary and genital			('')	a	1					1	2		1	б	22	25	99	29	3	
35	systems Puerperal infection	24 3	16			1			.,			3		1			4	11	2	1	
36	Other diseases of pregnancy, childbirth, and the puerperium			1					- 1	l i											
37	Diseases of the skin, cellular tissue, bones, and	4		1		····		1				2	2								
38	organs of movement	8	3	5		ļ	1	1	1	• • • •		2	1			1	• • • • •	1	1		••••
30	year of life	75		28	2	2	74	75]					[[
40	Senility, old age	39 24	20 17	7		2				• • • •			3				2	10	22	5	
41	Homicide Automobile accidents (all motor-driven road	3	1	1				1			1	1	3								
	vehicles)	35	24	7	3	1	ļ			1	6	1	4								!
43	Other violent or accidental deaths (suicide, homicide, and automobile accidents excepted)	81	33	40		,	5					6					11	}			
44	Causes of death ill-defined, unknown, or						1	1		1 1			. "	4	6	6	11	14	13	2	
	unspecified	3	·····	3			2	2					••••	• • • • •			1		• • • • •		

Estimated Population, 172,054.

Total Resident Deaths, 2,359.

Rate per 1,000 Population, 13.7.

TABULATION OF DEATHS IN MORRIS COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal			Wh	ite	Colo	red							Ag	e Per	iods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	1444	720	686	19	19	62	88	9	7	12	25	49	43	66	198	342	362	223	20	
1	Typhoid and paratyphoid fevers	1	1							1	1						1				
2	Plague										1			• • • • •							
3	Scarlet fever							;] . .			• • • • •	
4	Whooping cough	1		1				1												• • • • •	
9	Diphtheria Tuberculosis of the respiratory system	39	19	16								1			2	12				• • • • •	
7	All other forms of tuberculosis	5		10	"	1	1			11		1 *			2				1		
Ś	Malaria	"	1				l .	, –	1	1	1						-			• • • • •	
ğ	Syphilis	7	5	2																	
10	Influenza	9	7	2												l			3		
11	Smallpox				1					1											
12	Measles								1												
13	Typhus fever	<u>.</u>							!	1	,.										1
	Other infectious or parasitic diseases	7	4	3] • • • • <u>•</u>				2								(1		1		
	Cancer and other malignant tumors	218	93	118	3	4	¦	1		1	1	2	4	9	15	42	60	57	25	1	
16	Nonmalignant tumors or tumors of unspecified	_										l					_				!
17	nature	5 3														1	1		1	1	
	Diabetes mellitus	45	10		1							1				10	11	12	2	• • • • •	
	Chronic or acute alcoholism	4	10	- 60	1	1				1		1 1	1	1		10	111	12	О	• • • • •	
	Avitaminoses, other general diseases, diseases													• • • • •					• • • • • •	• • • • •	
20	of the blood, and chronic poisonings	20	7	12	1		1	4	1	3		1	2	1	1	2	4		1		ì
21	Meningitis (nonmeningococcal) and diseases of		l i		_		1	-	_			1		_	-	_	1 1		1		
	the spinal cord	7	4	3		'					[.		2			2	1	2)		1
22	Intracranial lesions of vascular origin	119	52	64	1	2	2	2		l	i		1	3		18	30	37	28		

23	Other diseases of the nervous system and sense				1	!	1]			}	1				1	1		1	1	1
	organs	14		5					1		1	3		1 9	2 26	1	.1	3	1	1	
24	Diseases of the heart	526	271	242	€	7	1	1			3	3	12	9	26	67	13	91 16		1 8	31
25	Other diseases of the circulatory system	42	20	22	i	1	1	1					1					2 2	2 1		
26	Bronchitis	2	1	1.				1		ا ا	١	1			•	i	1	.1	1	. 1	11
27	Pneumonia and bronchopneumonia	67	37	28	1	1	11	19	1	1	2	2		3			1		8 1		
28	Other diseases of the respiratory system	9		3	İ	1		1				1	1	2		1 1	1 -	21	ĭ	. 1	i
29	Diarrhea and enteritis	. 4	3	1			4	4		1							1.1	.)			
30	Appendicitis	7	2	5			1	1	1		1							.]	2	1	
31	Diseases of the liver and biliary passages	21	9	11										1	1	1 1		7	8	1	
32	Other diseases of the digestive system	32		9	I	. 1					1	1	[.,,]	4	3	7	i I	9	4	4	
33	Nephritis	78	43	35			1	!			2	1	2		3	1 7	' 2	3 1	9 1	9 2	2
	Other diseases of the urinary and genital	١.							1	1		·								1	
	systems	12	7	4	1	ι)				1	1				2	1 2	:	4	3	.	
35	Puerperal infection	1		1				1	'	1			1				1				
3 6	Other diseases of pregnancy, childbirth, and		ļ		1	1				1	1	İ				ĺ	1	İ		1	1
	the puerperium	2		2			1		'			2	!			1	1				
37	Diseases of the skin, cellular tissue, bones, and	1	ļ		İ	1	1			1	1	İ	1		ĺ	1			1	1	ŧ
	organs of movement	4	2	1	1	l	1	1			1	 			1	1 1			1	.]	
38	Congenital malformations and debility, prema-	1				1		İ	l	1		l				1	1			1	1
	ture birth, and diseases peculiar to the first				1		1	1			1						}	1	.]	1	ì
	year of life	40	21	17		l 1	38	40									1		.1		.1
39	Senility, old age	4		4		1	1	1	1		1	ı	!		!	1	1	1	9	$2 \dots$	
40	Suicide	10	5	5	! 								2	1	1	4		1		1	
41	Homicide.																1		.1	.	
42	Automobile accidents (all motor-driven road	l	Ì				1	Ĭ	ļ	1]	ĺ]				1	1	.]		ļ
	vehicles)	14	12	2			1		1			3	2		2		:	31			
43	Other violent or accidental deaths (suicide,	İ				i	1	1		l .						1 -	4	1		1	1
	* homicide, and automobile accidents excepted)	68	41	27		.	3	13	2		1	4	8	2	3	(1	4	7	7 1	l]
44	Causes of death ill-defined, unknown, or					Į	1					ĺ			l	1		1	l	1	1
	unspecified	1	1										1				1	.)		.]	. [
-	!					1	l					I			1	,	1		1	1	1

Estimated Population, 127,250.

Total Resident Deaths, 1,444.

Rate per 1,000 Population, 11.3.

TABULATION OF DEATHS IN OCEAN COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal			Wh	lte	Color	red					_		Ag	e Peri	lods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	570	310	230	15	15	2 6	32		4	4	14	16	6	24	84	115	171	84	16	
2 3 4 5 6 7 8 9 10 11 12 13 14 15	Typhoid and paratyphoid fevers Plague Scarlet fever Whooping cough Diphtheria Tuberculosis of the respiratory system All other forms of tuberculosis Malaria Syphilis Influenza Smallpox Measles Typhus fever Other infectious or parasitic diseases Cancer and other malignant tumors Nonmalignant tumors of unspecified	13 1 1	1 1 5 1		1	1	1 2 1	1 2 1 1			1	3	3		3	1 1 1 2 1 10	1 1 1 1	2			
18 19	nature Chronic rheumatism and gout Diabetes mellitus Chronic or acute alcoholism Avitaminoses, other general diseases, diseases of the blood, and chronic poisonings	2 4 14 1	2 7 1	2 7 2						1				·····i		 3	4	3			
	Meningitis (nonmeningococcal) and diseases of the spinal cord				2													i l	9		1

23	Other diseases of the nervous system and sense			1 .		1	1	1		1 1		١.	1 .		1 .	1	1	Ι.		1	1
94	Organs	004	100	2		····						1	1			ļ <u></u>		1			
	Diseases of the heart	221	132			4							4	4	9	38	51	70	37		3
25	Other diseases of the circulatory system	16		1 5		2												5	9	2	2
26	Bronchitis	1		1														1			
27	Pneumonia and bronchopneumonia	17	10											1			4	6	1		.
28	Other diseases of the respiratory system	5	1 8	2	H					1			1			2		1		1	Ll
29	Diarrhea and enteritis	1		1	1	1	1	1	1	1	1				1	1					1
30	Appendicitis	1		1		1		1		1							1				
31	Diseases of the liver and biliary passages	12	7	1 3	1	1			1						1	2	1	3	1	1	1
32	Other diseases of the digestive system	- 9		5	i								2		1	1	1 4	9		1 -	1
33	Nephritis	42		93			1						1 -		3		10	12		1	ij
34	Other diseases of the urinary and genital		-	7 -	1,,		i										10	12	٥	1 1	
	systems	1	1 1		1		ì	1	1	1			1		1	1	1 7		1	1	1
35	Puerperal infection		-														1			} · · · · ·	1
36	Other diseases of pregnancy, childbirth, and			,	1																1
00	the puerperium			i	1		1	ļ		1		i	l			1		1		ì	1
27	Diseases of the skin, cellular tissue, bones, and	• • • • •								• • • •					ļ · · · · ·						
01	organs of more settle ar tissue, bones, and		1				!		}			l	1		Į.	Į.	1	1			
90	organs of movement																				
35	Congenital malformations and debility, prema-		i	İ		1	!	1	1							1					1
	ture birth, and diseases peculiar to the first				ì		!				i				,				ì]	1
	year of life	19	11	. 6		2	18	19													.1
39	Senility, old age	1]]												1				<i>.</i>) 1	
40	Suicide	3	2	2 1	1		1								1		1		1		
41	Homicide		<i>.</i>																		
42	Automobile accidents (all motor-driven road		1		1	ı	1		1				1								1
	vehicles)	9	1 7	1 1	1	1	1		i		1 1	2				• 5		1	l <i>.</i> .	ì	1
43	Other violent or accidental deaths (suicide,)		1		1	1	1		1	1	_	_				i		1			
	homicide, and automobile accidents excepted)	27	16	9	1	1	1 1	3		1 1	2	5	1 1		1 1	9	5	1 4	1	1	ı)
44	Causes of death ill-defined, unknown, or		1	1	i 1	1 *	1 *		1	1	-	ľ	1 1		1 1	, ,	1 "	*	'	1	1
	unspecified	2	2	2			1	1		1			i		1	1		1	l		1
		_	i î	1	1		}									1 1		1 1			1
			1		1	1	<u> </u>		<u> </u>		1	l			!	1		1			1

Estimated Population, 37,088.

Total Resident Deaths, 570.

Rate per 1,000 Population, 15.4.

TABULATION OF DEATHS IN PASSAIC COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal			Whi	te	Colo	red						_	Ag	e Peri	ods			.111	-		
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	3323	1 766	1454	59	44	180	216	23	14	19	65	139	114	168	571	766	821	345	62	
	yphoid and paratyphoid fevers	1		1	l				. .		1		'		1						1
	lague																				
	carlet fever			<i></i> .																	
	Theoping cough			· · · · · ·																	ļ
	iphtheriauberculosis of the respiratory system	102				:ِ ٠٠٠٠											:			• • • • •	ļ
	ll other forms of tuberculosis	102		23	1	0					1	11	21		12	3	14		1		
	alaria	1		-	1	1						- 4									
	philis	28		7	3	2	i	1	i	i			1				6	1			
	nfluenza	20	7	12	ĭ		ı î	2									2	4	7	2	1
	mallpox							'											l		
	easles	3	1	2			1	2	1										۱ ا		1
13 Ty	yphus fever			• • • • • • •					ļ <u>.</u>			[
	ther infectious or parasitic diseases	31		13 238	6	1 1	ļ	1	2	1	3	2 6	3 17	3 18		7	6	1			
	ancer and other malignant tumors onmalignant tumors or tumors of unspecified	494	243	288	0	,	ļ	į l	• • • •		1	6	14	18	29	127	149	110	31	Э	
	nature	14	- 5	11	f	1	ł	ł			l		9	9	9	3	9		1		1
	bronic rheumatism and gout	5	2	3									l i		2	1	ī	2	i		1
	iabetes mellitus	106	$\overline{32}$	71	1							2		2	4	22 3	39	29			
19 Cl	bronic or acute alcoholism	11	9	1	1								1		4	3	2				
	vitaminoses, other general diseases, diseases								١.				! !			1					i
0. 10.	of the blood, and chronic poisonings	46	19	26		1	5	9	1	1	1	3	2	3	1	7	9	8	1		1
21 M	eningitis (nonmeningococcal) and diseases of	_					ļ				_					Į	-	1	ļ		l
99 15	the spinal cord	365	183	$\frac{3}{173}$		5	3	3	, 1		1				14	61	100	1 119	46		1

23	Other diseases of the nervous system and sense	1	1		i		1		_1			1	_1		1		1	[l
	organs	31					2	4	2	1	1	1	3	3	2	5	3	6]]		
24	Diseases of the heart	1016		410		3	1	1	2	2	2	7	26	28	48	186	262	311	118	23	
25	Other diseases of the circulatory system	147	70	75	1	1	[1 1		li]		1	1 7	24	58	47	10	
26	Bronchitis	8	4	4		_	3	3				1					1	3			i
27	Pneumonia and bronchopneumonia	120	67	45	6	2	16	27			1	2	2	4	3	14	27	22			1
28	Other diseases of the respiratory system	20	14	5								1	2	1	3	3	3				
29	Diarrhea and enteritis	25	8	15	2		18						2	1	1		1		[<u>.</u>]		
30	Appendicitis	13	8	5				1	2						3	3	4				1
31	Diseases of the liver and biliary passages	71	39	31	1						1		4	2	7	19	22	11	4	1	1
	Other diseases of the digestive system	13 71 57	35	21	1		1	1					2	4	9	13	10				
33	Nephritis	192	93	92	2						2	7	16	5	6	21	39	56	31	9:	
34	Other diseases of the urinary and genital					l	1	i i					- 1							- 1	1
	systems	34	26	6	1	1	١					1	4	2	2	3	- 8	11	3		
35	Puerperal infection	3		3]	ا ا		1	2				<i>.</i>				
36	Other diseases of pregnancy, childbirth, and)		1)					١.		1	•			i
	the puerperium					1	, , , ,			1	. .	l l]		۱		<i>.</i>		! 		
37	Diseases of the skin, cellular tissue, bones, and				1	1	(1 1		1 1								1			1
	organs of movement	3		3											1	'	. 	2			
38	Congenital malformations and debility, prema-		'						1) [i		Ι.	[]	ĺ	[1
	ture birth, and diseases peculiar to the first					}											i	İ	1		i
	year of life	121	65	51	2	3	119	121					1		1			١			
39	Senility, old age	14	7	7		1		<i>.</i>		l l			1		1			2	10	2	1
40	Suicide	43	26	17						1) 3		4	1	15		1 4	1		
41	Homicide	` 4		3	1				1			l	1			1		1	1		1
42	Automobile accidents (all motor-driven road						1	1 1					_					_	1		
	vehicles)	49	31	16	1	1	1	3	4	2	1	7	8	2	3	4	6	7	2		
43	Other violent or accidental deaths (suicide,				[İ		1 1			_	i i			1		1				1
	homicide, and automobile accidents excepted)	104	56	42	3	3	6	9	6	4	3	3	6	2	6	12	10	26	13	4	1
44	Causes of death ill-defined, unknown, or						1					1				1					1
	unspecified	2	2				1	1		[1			1	1					
)		1		1	1 1]		l			ĺ	1					1
						·		• -		1	r	•					1	-	, 1		

Estimated Population, 293,623.

Total Resident Deaths, 3,323.

Rate per 1,000 Population, 11.3.

TABULATION OF DEATHS IN PASSAIC CITY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

រានរ			Wh	ite	Col	ored							A	ge Per	iods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	595	307	259	19	10	26	35	4	1	6	15	41	22	33	124	142	123	41	8	
2 3 4 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19	Typhoid and paratyphoid fevers Plague Scarlet fever Whooping cough Diphtherla Tuberculosis of the respiratory system All other forms of tuberculosis Mahuria Syphilis Induenza Smallpox Measles Typhus fever Other infectious or parasitic diseases Caucer and other malignant tumors Nonmalignant tumors of unspecified nature Chronic rheumatism and gout Diabetes mellitus Chronic or acute alcoholism Avitaminoses, other general diseases, diseases	27 2 2 10 1	1 1 4 42 1	4 41 1	1	1 1 2	1	1 1	1	1	1	2	7 1 1	3	3	8 1 4	1 1 1 30 30 1 3 30 1 3 30 1 3 30 1 3 30 1 3 30 1 3 30 1 3 30 1 3 30 3	1 18			
21	Avitaminoses, other general taseases, of the blood, and chronic poisonings. Meningitis (nonmeningococcal) and diseases of the spinal cord. Intracranial lesions of vascular origin.	4 1 56	1 31	1		· · · · · · · · · · · · · · · · · · ·] .		1		1			2				15			

23	Other diseases of the nervous system and sense			1	1	1	I			•	1	1	1	ļ	1		1	1	1	1	i
	organs	11	5	6			1	1	1		1	[<i>.</i>	1	1	1	2	2	2		1	1
24	Diseases of the heart	175	105	68	2		1 1	1	1			1	6	5	4	37	53	50	14		1
25	Other diseases of the circulatory system	12	6												1 ^	1 1	4	9	1 2		
26	Bronchitis	1	1													1 -	1		"	1	ì
27	Pneumonia and bronchopneumonia	28	11	14		1	3						i			1	1 1	3			1
20	Other diseases of the respiratory system	-0		12				"			1		1 1			1 2	9				
20	Diarrhea and enteritis	2	1	1	1							1	1			4					
20		7	1 0	1			1	1 4													
30	Appendicitis	4.0	- 2												1	2	1			1	
91	Diseases of the liver and biliary passages	4 13 17	8	9			· · · · :	1				[2		1 1 3	3	4	2			
32	Other diseases of the digestive system	17	9												3	6	3	3	1		
33	Nephritis	29	14	15								1	4	2	1	4	4	9	2	2	
34	Other diseases of the urinary and genital				i	1	1				1	1		1			1	1	1	1	1
	systems	3	2			. 1							1		1	1		1			
	Puerperal infection	1	<i>.</i>	1			1				1	1	1								1
3 6	Other diseases of pregnancy, childbirth, and		1				1	1				1					ļ		l	1	İ
	the puerperium		[1		1	1			1	1		1		1	1	1	1		1
37	Diseases of the skin, cellular tissue, bones, and		ì				1	1			1							1		1	1
	organs of movement	1		1	1		1	1			i	Ι.	1	1	1 1	ì	ì	1	1	1	i
38	Congenital malformations and debility, prema-	_		_	1	1		1							1 -						
-	ture birth, and diseases peculiar to the first				1	İ		1						1		Ì	1		1	1	1
	year of life	19	10	7	1 1		1 10	10			1	l	l	!	i	1	ļ			l	1
39	Senility, old age	18 2	10	1	1 4		10	10													
40		2	1	1								l· · · · :									
41	Suicide	9	į -1																		
41	Homicide	4		3	1 -	٠٠٠٠٠	1		1				1			1		1			
42	Automobile accidents (all motor-driven road					1		1			1		1	ļ	1 .		Į.	l	{		1
	vehicles)	17	6	ij 11] 1	6	5		1] 2] 1	1		
43	Other violent or accidental deaths (suicide,				1		1	1	1 1		1	1		l			1	ĺ			1
	homicide, and automobile accidents excepted)	17	9	7	1 1	l					1	1	2		1	3	3	1 3	2	1	
44	Causes of death ill-defined, unknown, or			İ				i			1	1	1	!	1	[1	[1		1
	unspecified		[<i>.</i> ,				1	1			1	l	1						1	İ	1
							1				1)		1	1	1		1		1
					-	·	<u> </u>	<u> </u>	' '		-	·		<u>'</u>			<u>'</u>	·	<u> </u>	1	<u>-</u>

1940 Census Population, 61,394.

Total Resident Deaths, 595.

Rate per 1,000 Population, 9.7.

TABULATION OF DEATHS IN PATERSON FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

lonal			Wh	ite	Colo	red							Aį	ge Per	rlods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	1641	843	734	34	30	75	90	10	9	4	28	54	51	87	270	370	445	189	34	
1	Typhoid and paratyphoid fevers				l																
2	Plague																				
3	Scarlet fever									[
5	Whooping cough Diphtheria																				
6	Tuberculosis of the respiratory system	46	31					,													
7	All other forms of tuberculosis	7		3		ĺ						1	9	3	4	10	9	4	1		
8	Malaria					i .										.					
10	Syphilis	17		3	3	1	1	1					1	3	1	5	4	1			
11	Influenza Smallpox	11	4	7			1	1				1)		1				2	5	1	
12	Measles																				ļ
13	Typhus fever			· · · · · ·				• • • •			• • • •						• • • • •	• • • • •			
14	Other infectious or parasitic diseases	10	6	4	1				1		1		9	· · · · · i		1					
15	Cancer and other malignant tumors	243	109	128	2	4						3	8	9	15	61	68	59	17	g	
16	Nonmalignant tumors or tumors of unspecified											-	- 1	-	l		1	00		"	
17	nature Chronic rheumatism and gout	7		4		1							2	1	1	1	2) <i>.</i>
18	Diabetes mellitus	3 46		30		;		• • • • •				;		٠٠٠٠ إ	1	1	····:	1	٠٠٠٠ إ		
19	Chronic or acute alcoholism	6		1 30	• • • • •	1		1		1		1		2	1	10	15	13	2	• • • • •	
	Avitaminoses, other general diseases, diseases	. 0	"		1	l					$ \cdots $		1	• • • • •	1	2	1 1	1			
	of the blood, and chronic poisonings Meningitis (nonmeningococcal) and diseases of	17	7	9		1	1	2		1		1		1		5	3	3	1		
	the spinal cord	4	3	1		•	į	2							1	1	1	1			
22	Intracranial lesions of vascular origin	210		96	4	4	i 1	1				····i	1	4	9	34	61				

23	Other diseases of the nervous system and sense		1				1	1 1		H 1	1 .		1	1	1	1	1	ı	1	l	ls.
	organs	10	4	6] . <i></i> .	1	1	1	1 1		1	1 2	. 1	1		1 .	2		1	1
24	Diseases of the heart	511	282	218	9	1 2	1		1	1	1		, <u>, , , , , , , , , , , , , , , , , , </u>	14	28	86	123	168	68	11	
25	Other diseases of the circulatory system	90	48			1	}		_	-		1 -	1			5	14	38	95		
26	Bronchitis	5	3	- 9																	
27	Pneumonia and bronchopneumonia	61	34	23	3		5	11		1		1 5				:: <u>-</u>	1 : :				
28	Other diseases of the respiratory system	4	9				0	11	• • • •	1		4	1	1 ;	1	1 4	14		10		
20	Diambon and antonitia	7.0	9	1 1 1			:						1		2						
20	Diarrhea and enteritis	16 3	91	TŤ	2		11	13					2	1							
30	Appendicitis	8	1							[+]							1				
31	Diseases of the liver and biliary passages	32 23	20	12											4	8	12	4	1	1	
32	Other diseases of the digestive system		14	- 8	1								1	. 1	i 5	5	4	5	2		
33	Nephritis	91	39	45	2	5						3	8	3	3	10	20	$1 2\tilde{2}$	19		1
34	Other diseases of the urinary and genital)							1 1		ŀ		1	!	1	1 -	_			1
	systems	19	14	4	1		1			1			2	1	1	1	5	7	9		1
35	Puerperal infection	1		1											_	· ·		•	-		1
	Other diseases of pregnancy, childbirth, and									1		1 -	1	1							
	the puerperium							1				1			ŀ	1	}				1
37	Diseases of the skin, cellular tissue, bones, and									1				1							
	organs of movement	1 1		1			ł				_	l			ì	1	1				1
38	Congenital malformations and debility, prema-	-		-						1				1	1	\· · · · ·		1 1			
•	ture birth, and diseases peculiar to the first										. '	1									
	roar of life	46	19	24				ا م				i		į							(
20	year of life	40	19			2	44	46						1	ļ · · · · ·						
40	Senility, old age	1	5	4.											· · · · ·			1	4.	2	
40	Suicide	20	12											2				2	1		
41	Homicide												1	1					١, ا		1
42	Automobile accidents (all motor-driven road						ļ							1		1	1	1			ĺ
	vehicles)	17,	12	3	1	1		1	3	1			1		1	. 3	2	5	1		
43	Other violent or accidental deaths (suicide,)	ì			_		1	1 1		1 1		l		1		1	[1	_		
	homicide, and automobile accidents excepted)	55	28	23	ī	3	4	6	3	3	1	1	1 2	2	2	6	6	15	7	1	
44	Causes of death ill-defined, unknown, or								-	- 1	_	_] -	-	_	1		10	'		
	unspecified	2	2			l .	1	1				1	i		i	1	1	i			1
	1	_	_				1	-				١ ١	1	1	1	1					
						·	·				1	•	1	1	1		<u> </u>	,	1		<u> </u>

1940 Census Population, 139,656.

Total Resident Deaths, 1,641.

Rate per 1,000 Population, 11.8.

TABULATION OF DEATHS IN SALEM COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal		-	W	nite	Col	ored							Δ	ge Per	riods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	-70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	467	223	174	48	22	45	54	5	4	3	21	13	15	19	77	74	104	65	13	
1	Typhoid and paratyphoid fevers					1			١	<i></i> '			'								
	Plague																				
	Scarlet fever																				
	Whooping cough	2	1	1			2	2													
5	Diphtheria		:						¦ • • • •												
6	Tuberculosis of the respiratory system	13	4	. 2	4	3	1	1				2	1	1	2						
7	All other forms of tuberculosis	2		2			1				1		[· · · · ·]								
8	Malaria															1				• • • • • •	
10	Syphilis Influenza	9 5	1 0		1	1 1	1	1						1	1				1	:	
	Smallpox	- 0	-	1		1		1	L			1					1	• • • • • •			
12	Measles														I :						
13	Typhus fever																				
14	Other infectious or parasitic diseases	5	3	1	1							2	1								
	Cancer and other malignant tumors Nonmalignant tumors or tumors of unspecified	68	30	32	3	3		1	1	1	1	1	1	5	5	18	15	13	6	• • • • •	• • • •
	nature	3	1	2										. 1	1		<i>.</i> i	1			
17	Chronic rheumatism and gout	!											[]								
	Diabetes mellitus	18	- 8	8	1	1				1		1	1	1		4	6	4			
	Chronic or acute alcoholism]]]]	
20	Avitaminoses, other general diseases, diseases											.					. [1	- 1	
	of the blood, and chronic poisonings	5	1	4			1	2			• • • •	1					1	1]	• • • •
21	Meningitis (nonmeningococcal) and diseases of													ļ					- [- 1	
00	the spinal cord	42									• • • •					···· <u>:</u>					• • • •
22	Intracrantal lesions of vascular origin	42	11	20	4	1 1				}					2	[-7]	9	13	10	1)	

23	Other diseases of the nervous system and sense	1	l	1	I	•		()		,	1	ı	1	i	1	.1	1	1	1	1	1
	organs	4	1	. 3	1	1	1	1				1			1 1	.1) 2		1		1
24	Diseases of the heart	141	77	48	12	4	1	1				1	1 1	1	4	31	26	40	32	6	
25	Other diseases of the circulatory system	20	0	1 8	9	1	_	1 -					1 1			31 1	1	0	6		
26	Bronchitis	20 2	. ~	1 1	1 7	1												1			
27	Pneumonia and bronchopneumonia	26			1	3	7	1							1						
00		20	10	9	4	: 3	1 1	10	ļ · · · · l	1		1	1 1		1		2	9	3	1 1	
40	Other diseases of the respiratory system	9	1 0	1	1 1			1				ļ <i>.</i> .		1				2			
29	Diarrhea and enteritis	a	8	4																	
30	Appendicitis	1] 1													1		1		
31	Diseases of the liver and biliary passages	3	1	3								1			1			1			
32	Other diseases of the digestive system	4	3		1				1	1	1	l .	1			1 1	1 2		1		
33	Nephritis	18	7	9	1	. 1	1	1			1	1	1	1	1	$\frac{1}{3}$	5	5	1	1	
34	Other diseases of the urinary and genital)	1	į –							1	-		_			1	1		
	systems	6	4	2	1		1	1				1	1	1		١		2	2		1
35	Puerperal infection		1:	1	1	1	1	1			1								1		
36	Other diseases of pregnancy, childbirth, and		1		1	1	1		1		1			1	1		1		1		1
	the puerperium	2		. 2			1	1			1			2				1	ĺ 		
37	Diseases of the skin, cellular tissue, bones, and	_		i -		1	1	1			1		1	_	1	1		1			
	organs of movement	2	: 5	2)	1		1	1	1	1	1		1				1	1			
38	Congenital malformations and debility, prema-				1	1	1	ĺ	ĺ l	l í	i	l		1	1	1		1		1	ĺ
	ture birth, and diseases peculiar to the first		1				1		1 '		1	1		į	i			1		1	
	year of life	25	14		3	3 1	25	25								1		1			
39	Senility, old age	1		1			1													1	
40	Suicide	2	! 2	2	1		1	1			1	1	1 1		1	1		1			1
41	Homicide	1	 .	1 .			1									1					
42	Automobile accidents (all motor-driven road		1	-	1	1	1 -	1 -	1			1		1	1	1	1	1	1	1	1
	vehicles)	4	1 9	1	1		i	í	9		l	ı	1	}		1 1	1	1	1		1
42	Other violent or accidental deaths (suicide,	,	1	'} -					1 -				1		,		1	1 -			
10	liomicide, and automobile accidents excepted)	29	19	1 1		1	2	1			ĺ	9	2	1		2	1 3	1 4	9	1	
44	Causes of death ill-defined, unknown, or		1	1		1	i ~	1 .					_	1 *	1	1	ì	i ·	-		1
**	unspecified		1	1	ł	1	i .	ŀ	1 .	1	ł	1		1	1	1	}	ì	1		1
	l mapecined			1		1		· · · ·		• • • •				1			1	1			
	<u> </u>		<u> </u>		1	1	1	1	1		1	•	!	1	1	1	<u> </u>	i		<u> </u>	1

Estimated Population, 42,599.

Total Resident Deaths, 467.

Rate per 1,000 Population, 11.0.

TABULATION OF DEATHS IN SOMERSET COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

			Wh	ita	Colo	rad							Α.	re Per	doda						
กลใ		1	****		0010	164	l						- 44	e rer	1000						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 48	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	765	411	327	14	13	39	46	_1		6	18	28	25	34	115	193	183	10 3	13	
1	Typhoid and paratyphoid fevers																				
	Plague																				
3	Scarlet fever																				
4	Whooping cough																				
	Diphtheria	140	15										1		·····i	1;			;		
	Tuberculosis of the respiratory system	19	13	1 1							1	1 0) 9		1		
	All other forms of tuberculosis	1																			
	Malaria		1		1																
	Syphilis	5	9	1	1	1	1 1									1		1			
	Influenza	•	}				1									1:::::					
	Smallpox Measles																				
	Measles													1			1	1		l	
	Other infectious or parasitic diseases	3		3				3								1					1
	Cancer and other malignant tumors	116									1			3	7				10	3	
16	Nonmalignant tumors or tumors of unspecified			1					(1 .	Į.	ĺ	1	ĺ		ĺ
10	nature	4	- 3																		
17	Chronic rheumatism and gout	3															2	[1		
	Diabetes mellitus	21		16													8	7	2		
	Chronic or acute alcoholism	3	3										1					2]
	Avitaminoses, other general diseases, diseases			_												٠.	1	_			1
	of the blood, and chronic poisonings	11	6	5					1		1		1		3	3		2			
21	Meningitis (nonmeningococcal) and diseases of						1										Į				Į.
22	the spinal cord	1 64		36	1	2		1		· · · ·	::::		·····	2	····i	$\frac{1}{7}$	25	18		····i	::::

23	Other diseases of the nervous system and sense	1		I	1	1	1	1	1 1	1	1	1	1 .	1	1	1	1		r	1	
	organs	10	7	3			1 1	1			l	1 1	- 9			1 1				1	1
24	Diseases of the heart	261	149	109	2	1	1	1			1	5	;	6		41	$\frac{2}{74}$	77	41		
25	Other diseases of the circulatory system	19	10	9	-	1					1 *	ľ	'			*1	14	1 1	41		
26	Bronchitis	1	1 1					1								1	3	8	ւ		
27	Pneumonia and bronchopneumonia	41	25	12	Δ		19	13							3				· · · · <u>·</u>		
28	Other diseases of the respiratory system	1 5			1 1		12	10					ಶ		3		7	5			
29	Diarrhea and enteritis	9	1					1				:			1	3		1			
30	Appendicitis	2	4					1	• • • •			1		1 1				[<u>.</u>			
81	Diseases of the liver and biliary passages	1 10	1	9				1			1	• • • • •			1		1	2	1		
32	Other diseases of the digestive system	10 19	13	5				1								2	4	3			
33	Nephritis	50	20				2	2] 1	1	2 3	2 5	4	3	3			
24	Other diseases of the urinary and genital	30	20	28	2						1			3	5	6	9	18	8		
01	systems				i	1		1		1		Į					l			1	1
25	Programa infaction	2	T	1		1] • • • •							1	1			
36	Puerperal infection	1				1						1 1									
30	Other diseases of pregnancy, childbirth, and					1		l] .		1	1				l	1				
977	the puerperium	2				2							1	1			1			1	1
31	Diseases of the skin, cellular tissue, bones, and				J	1		j				l				1	1	1		1	1
00	organs of movement												·		ì	1	1	1 '			1
38	Congenital malformations and debility, prema-	1			1	1	i			1	1		ĺ	İ		1	1	1			1
	ture birth, and diseases peculiar to the first				J	1	1		1	1]	i		ļ	١.			1		1	İ
	year of life	21 13	12	8		1	20	20		1	1	1 1								1	1
39	Sentility, old age	13	7	4	1	. 1	1	1			1	l					1	1	8		
40	Suicide	6	6			1		1	1	1		1				1	$\hat{1}$	1	1	1	
41	Homicide	3	2		1 1		1	1				l			1) 5	-	1	1		
42	Automobile accidents (all motor-driven road					1	1	1							-	1 -	1				• • • •
	vehicles)	10	7	2	1		1			1	1	2	9	9		1	9	1		l	1
43	Other violent or accidental deaths (suicide.	· ·) _		1					_	_	-		1	-	1			
	homicide, and automobile accidents excepted)	28	19	9	l	1	2	3			i	1	1	9	9	1		2	_		
41	Causes of death ill-defined, unknown, or			ľ			~	1				1 1	1	1 4	1 -	4	, 0	2	5	2	
	unspecified					1	İ	1			i	1		(1			l	
			• • • • • • • • • • • • • • • • • • • •					1	1												
				<u> </u>	1		1	5	1		1	<u> </u>		1		!	1			1	i

Estimated Population, 68,661.

Total Resident Deaths, 765.

Rate per 1,000 Population, 11.1.

TABULATION OF DEATHS IN SUSSEX COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal	·		Wh	ite	Colo	red							Age	e Peri	ods	,			,		
Abridged International List Number	. CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	370	208	162			17	20	6	2	3	11	10	8	21	44	79	100	57	9	
	Typhoid and paratyphoid fevers																				
2	Plague																				
3	Scarlet fever]				
4	Whooping cough					1															
	Diphtheria														3	···· <u>·</u>					
7	Tuberculosis of the respiratory system All other forms of tuberculosis	13											1								
	Malaria																				
	Syphilis	• • • • • • • • • • • • • • • • • • • •																			
10	Influenza	4	4															1 1			
	Smallpox	. 1																. 1			
	Measles																				
	Typhus fever																				
14	Other infectious or parasitic diseases	1																			
15	Cancer and other malignaut tumors	52	25	27						٠ ا			2		8	8	13	16	5		
16	Nonmaliguant tumors or tumors of unspecified					ĺ	1 1										ĺ		1		
	nature																				
	Chronic rheumatism and gout					<i>.</i> .														[• • • •
18	Diabetes mellitus	13]	6	7									1			2	5	2	3	• • • • •	
19	Chronic or acute alcoholism						[]	!]					· · · · ·		• • • • •				
20	Avitaminoses, other general diseases, diseases			_			[]	1		ار					- 1	_]	
0.1	of the blood, and chronic poisonings	3		3]						1)			1			1		• • • •
21	Meningitis (nonmeningococcal) and diseases of		9									- 1	1					- 1		1	
99	the spinal cord	4	~- i														2	18	1		
22	Intracranial lesions of vascular origin	33	17)	16			• • • •				٠ا				2	2	$ \mathbf{S} $	18	2	1	

23	Other diseases of the nervous system and sense					1	1	1 1	!			!						1	.1	1	l
	organs	6	3												1	1			ų <u>.</u> .		
24	Diseases of the heart	112		49	1			1	1		1			1	3	17	2	5 = 33	8 = 23	3	
25	Other diseases of the circulatory system	17	6	17	11	1		1					.			1	.] [:	1 '	7 4	4	
26	Bronchitis	2		1				1				l	ļ		1		1		1 1	1	
27	Pneumonia and bronchopneumonia	14	9	l 7	i		2	3			l <i>.</i> .	1		1		1 2		3 3	3 1		
28	Other diseases of the respiratory system	3	3		1		l	l								1	.1 :	2	. 1		1
29	Diarrhea and enteritis	l ĭ						1									1				
30	Appendicitis	*		•																1	
21	Diseases of the liver and biliary passages		,										1						1	1	
32	Other diseases of the digestive system	9	9														-		1	1	
	Montaitie	12	9																1 4		
99	Nephritis	17	9) 1	• • • •							1 4	1	7			
34	Other diseases of the urinary and genital		1					1	1		Į į	l				1	1			1	l
	systems	1																			
35	Puerperal infection]							1	• • • • •	.		
36	Other diseases of pregnancy, childbirth, and]			l					1	1			
	the puerperium	1	١, , , , , ,	3	l'							1									
37	Diseases of the skin, cellular tissue, bones, and				1		l	[- 1			l				4	1		1	1	
	organs of movement				1	1	1	1 '	1	1					1	1	1				
38	Congenital malformations and debility, prema-						1					1					1		1	1	1
	ture birth, and diseases peculiar to the first		ļ		İ		i		İ		ı	l			l						
	year of life	13	9	4	ıl	1	13	13	1						İ	1	11				1
39	Senility, old age	13 3	9																1		1
40	Suicide		ē																il î	1	
41			. 0															*			
49	Homicide			,								1 1				1	1				
42	Automobile accidents (all motor-driven road				į	1	ļ	, :				1 .			ì				•	1	1
	vehicles)	9	8	1					2	- 2	1	1 1				1 2	2	• [1		
43	Other violent or accidental deaths (suicide,					1		1 _	- 1		!	١		_				- 1		,i	!
	homicide, and automobile accidents excepted)	27	17	16)		1] 2	2		1	1	2	1	2	3) 3	9	3 '	1) t		1
44	Causes of death ill-defined, unknown, or]]					1	1			-		!	1	1	
	unspecified]	٠			1]]	
		İ	I		1	1	1	1	- 1		1	1	1		į	1	1		1	1	1

Estimated Population, 32,283

Total Resident Deaths, 370.

Rate per 1,000 Population, 11.5.

TABULATION OF DEATHS IN UNION COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

[su			Wh	ite	Cole	red							A	ge Pel	iods					,	
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 yea rs	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	3331	1624	1453	127	127	183	218	18	26	18	89	138	133	185	590	784	736	353	43	
2 3 4 5 6 7 8	Typhoid and paratyphoid fevers Plague Scarlet fever Whooping cough Diphtheria Tuberculosis of the respiratory system All other forms of tuberculosis Malaria Syphilis	1 2 92 7	2 44 2	22 4	15 1	11	······ 2	2 1				 19 1		9	10	$\begin{array}{c} 1 \\ \dots \\ 12 \end{array}$	13	7	1		
11 12 13 14 15	Influenza Smallpox Measles Typhus fever Other infections or parasitic diseases Cancer and other malignant tumors Nonmalignant tumors of unspecified	18 2 26 512	1 14 239	2 51				2	-	1	1	3 5	20		41	2 6 114	2 4 150	1 113	33	4	
18 19	nature Chronic rheumatism and gout Diabetes mellitus Chronic or acute alcoholism Ayitaminoses, other general diseases, diseases	15 1 100 1	26 1	10 1 64		9							2 3	3 1	5	24 1	31	3 1 24 	11 11		
21	of the blood, and chronic poisonings Meningitis (nonmeningococcal) and diseases of the spinal cord Intracranial lesions of vascular origin	47 9 288	16 5 114	27 4 149	3	16	5 1 1	4		 ₁	1	4 ₂	 5	3 2 9		9 2 53			44		

		27	12	12		9		2	1		1	4	- 1	2]	4	6	3	3	1	
	organsiseases of the heart	1138		482	31	25	9	3			2	15	30	28	60	214	297	313	160	16	
	ther diseases of the circulatory system	78	$\frac{600}{32}$	45												7	16	25	20		
	ronchitis	10	7	20	1		1										3	2		1	
	neumonia and bronchopueumonia	146	74	58	ê	8	21						5	7)	8	19					
		33	16	14	9	1		1					3	-il	1	9	1 4	6	5	- 1	
	ther diseases of the respiratory system	14	10		2			i è				1 -1		-1	2		l î	1			
	iarrhea and enteritis	18	10	9			1				1	1	9		1		1 4	6			
30 A	ppendicitis	60	32						1				1	6	ē	14	20	11	1		
	iseases of the liver and biliary passages	88	45	55	6	1 6	1		2	2		1 1	2	7	Š	17	70	19			
	ther diseases of the digestive system	149	63	70	9	111	1	1 0	1 -	-		1 4	- Fi	6	6	25		37			
	ephritis	149	03	10	9	1.1	4					7		9	U	40	7-	91		-1	• • • •
	ther diseases of the urinary and genital	30	22	0		Į.	1	ļ.	1			1 1	1	- 1	9	4	0	0	9	1	
	systems)	9	2								1	-1	J.	-	1 0		1 1		
35 [P	uerperal infection	2		2					· · · · ·			1	1				1				
36 01	ther diseases of pregnancy, childbirth, and			. !		١.	.		,		-	ا		-						1	
	the puerperium	7		4	· · · · ·	è	3				1	2	3	1							• • • •
	iseases of the skin, cellular tissue, bones, and						.]		1					- 1	- 1		١ .				
	organs of movement	5	3			2	٠٠٠٠ إ								1		1	2		1	
38 (Cc	ongenital malformations and debility, prema-	i	1	-		1			1 1								1			1	
١.	ture birth, and diseases peculiar to the first		l			Ι.							1	1				1		ļ	
1	year of life	142	79	48																	
39 Se	enility, old age	22	10[1	4	8	7		
40 St	aicide	39	22	16			L						9	4	2	5	8				
	omicide	5	2		3		.)					1	1)	2) 1		,	
	utomobile accidents (all motor-driven road		i	1		[1	1	1				I	1			1				
	vehicles)	4-1	30	7	7			1	3	3	3	3	4	3	2	10] 11	1]	
43 01	ther violent or accidental deaths (suicide,					i	İ	(, ,		1	1	ļ	1			i l			1	
	homicide, and automobile accidents excepted)	120	69	44	4	3	3 2	4	3	9	1	10	7	3	6	20	20	17	17	3	
	auses of death ill-defined, unknown, or		1	1		[1	1			1		ļ				1			
	unspecified	11	5	3	2	. 1	1 2	2	1	[1	2	1		3] 2			۱]	
1		1	1	1		1	1	1	1 1			Į į	1	į	l		1	ł		1	

Estimated Population, 333,775.

Total Resident Deaths, 3,331.

Rate per 1,000 Population, 10.0.

TABULATION OF DEATHS IN ELIZABETH FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

===	- Difference of the state of th																				
me.			Wh	ite	Colo	red							Ag	e Per	iods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Мвіс	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	1166	589	501	44	32	54	67	9	10	6	43	46	47	67	223	287	253	96	12	
1	Typhoid and paratyphoid fevers	1	1	(1		Ì	1		1) s .		1			1			'	
2	Plague																				
3	Scarlet fever								1												
4	Whooping cough																				
5	Diplitheria					J · · · · ;											· · · ·				
6	Tuberculosis of the respiratory system	36			3	4							9	4	2	9	8	4			
7	All other forms of tuberculosis	1 *		1	1																
8	Malaria Syphilis	1;;							1		}	;									
10	Influenza	1 -15	1	1 1		-			1			1 1		°		1	-				
10 11	Smallpox	-	1				1	1 -				1				1 -					
12	Measles	i		1				1			1					1					
13	Typhus fever	3			1	1	1														
14	Other infectious or parasitic diseases	10			1	1		2	21	2		1				3	2				
15	Cancer and other malignant tumors	172	80	88	3	1		1	1				5	8	12	38	66	28	10		
16	Nonmalignant tumors or tumors of unspecified	1			1			[1	ļ	1	1	1	[1	ĺ		1	ĺ	İ	l
	nature] 3		2				1	4	1				1							
17	Chronic rheumatism and gout	1		1		1	1														
	Diabetes mellitus	35		25		. 3	ļi				1		1 2					-	2		• • • •
	Chronic or acute alcoholism	1	1				• • • •									1					
20	Avitaminoses, other general diseases, diseases	1 .	1 .	 31 7	١.	.l	1	١.	١.,	1	1	3		1	1		۱.	1	İ		1
01	of the blood, and chronic poisonings	14	1 (3 7	1 -	١ ٠ .	1	4	9 4]	1	4 3	1 2			2	4				
21	the spinal cord	1 5			ļ	1	1	1	1	1	1	1		1		9	}		1		}
22	Intracranial lesions of vascular origin	90		48	1 1	3		1	1	ı i	1	l''i	3	3	8	21	18	22	13		1

23	Other diseases of the nervous system and sense	1	ì			1	i		1 1		1	i			1	1	1	1		1	1
	organs	8	2	5		1	1		1	!		1			1	2	1	1 2	1	1	
24	Diseases of the heart	408	222	170	11	5	1	1				9	10	10	23	88	99	119	4() 9	
25	Other diseases of the circulatory system	29	10	18	1	1						l l	1		1	4	. 5	11	(3 1	
26	Bronchitis	2	2				١		1						1	1	1	1	1		
27	Pneumonia and bronchopneumonia	63	36	21		4	11	12	1			1	. 4		4	8	13	12		3	
	Other diseases of the respiratory system	16	8	7		1 1		1	1	1		1			1	4	2	3		2	
29	Diarrhea and enteritis	7	5	2			3	5	1 1						1]		1			
30	Appendicitis	8	3	5	1						1		1	1	İ			2			
31	Diseases of the liver and biliary passages	19	11			2	1					1			1	1 3	7	3		il	
	Other diseases of the digestive system	28	16				1		1	2			2	1	2	7	6	6	1	ί]	
33	Nephritis	42	18			1						1	3		1	2	14	12	5		
34	Other diseases of the urinary and genital					1 "			1						ĺ	1 -	1	i	,	1 -	
	systems	6	5		1		1	١	1		1	[.]	1			1	2	1	1	ι	
35	Puerperal infection					1	1	١	1							1					
36	Other diseases of pregnancy, childbirth, and					1	1					1					1				
	the puerperium	2			1:	2				<i>.</i> . !	1	1			1	1	1		١	.)	
37	Diseases of the skin, cellular tissue, bones, and					ĺ										1				1	
	organs of movement	1	1		1]			1			'					1	1	1		
38	Congenital malformations and debility, prema-		1		ĺ	1	1	(1			ì			1	1	İ	1	1
	ture birth, and diseases peculiar to the first					1	1		1	1	İ	1								1	1
	year of life	38	20	13	3	2	38	38								1	1				
39	Senility, old age	10	6	4					1								.] 3	1 4	2	2	1
40	Suicide	12	8	4			1					2	1	2	1	1	5	2			
41	Homicide	4	1		3		1	1	l			1	1	2	١	1	1			.)	
42	Automobile accidents (all motor-driven road	1 1	1		1	İ	1		1						i			1			
	vehicles)	19	12	2	5		1	1	2			1	2	2	1	. 5	5				1
43	Other violent or accidental deaths (suicide,	1	1			1		l	(!							i					1
	homicide, and automobile accidents excepted)	52	34	16	i 2		1	1		4	1	7	1	2	6	8	9	10	2	2 1	1
44	Causes of death ill-defined, unknown, or				1	1	1	ĺ			į	1		1	Ì		1			1	
	unspecified	6	2	2	1	1		١				1	1	1		1	. 2				
		1			İ	1	1		1			1		}		1	1				
																·					

1940 Census Population, 109,912.

Total Resident Deaths, 1,166.

Rate per 1,000 Population, 10.6.

TABULATION OF DEATHS IN WARREN COUNTY FOR 1944, ACCORDING TO THE ABRIDGED INTERNATIONAL LIST OF CAUSES OF DEATH

onal	,		Wh	ite	Colo	red							A	ge Pe	riods						
Abridged International List Number	CAUSE OF DEATH	All Deaths	Male	Female	Male	Female	Under 1 year	Under 5 years	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 44	45 to 49	50 to 59	60 to 69	70 to 79	80 to 89	90 and Over	Unknown
	ALL CAUSES	602	336	263	1	2	29	34	2	в	4	14	21	17	22	93	135	151	90	13	
1	Typhoid and paratyphoid fevers																				
2	Plague																				
3	Scarlet fever	1																			
4	Whooping cough																				
5	Diphtheria																				
6	Tuberculosis of the respiratory system	16																			
7	All other forms of tuberculosis	2	2																		
8	Malaria																				
10	Syphilis Influenza	1 8	3														1 2				
10	Smallpox	} '																			
12	Measles																				
12	Typhus fever																				
14	Other infectious or parasitic diseases																				
15	Cancer and other malignant tumors	77													2	22		21			
	Nonmalignant tumors or tumors of unspecified										1	l	1								1
	nature	2		2		. <i>.</i>						1		1	1						<i>.</i> .
17	Chronic rheumatism and gout																				
18	Diabetes mellitus	1.4													1		6				
	Chronic or acute alcoholism																				
	Avitaminoses, other general diseases, diseases					1															İ
	of the blood, and chronic poisonings	12	8	4			4	6		1	1	1	1				1	1			
21	Meningitis (nonmeningococcal) and diseases of						1			!]	1										ĺ
	the spinal cord	4	4						1					1			• 1			1	
22	Intracranial lesions of vascular origin	71		36		1]			1		2	7	16	25	19	1	

23	Other diseases of the nervous system and sense		1	1	1	1	1 .	1	1	1 1	1	1			1	I	1	1	i	1	1
	organs	1		1	<i>.</i> .					!		l [.]	<i>.</i>	1			1	1		1	l
24	Diseases of the heart	199	116	82	1	1		1		1		3	4	3	9	27	42	60		9	
25	Other diseases of the circulatory system	15	6	9										1			1 4	2	2	2	
26	Bronchitis	1																_	1	l	
27	Pneumonia and bronchopneumonia	18				1											9	3			
28	Other diseases of the respiratory system	8	5														1 3	ï	1 5		
29	Diarrhea and enteritis	2	2					1								1 1	1	1	-		
30	Appendicitis	5	2	3		1		l ī						1	1						
31	Diseases of the liver and biliary passages	7	3			1								ī	1	1					
32	Other diseases of the digestive system	14	11			1						i		_	1	9	1 4				
33	Nephritis	53	24									ī				9	16	18			
34	Other diseases of the urinary and genital									-		1 1	ĺ		1		10	1 10	1		
	systems	11	8	3	١	1	1			1 !		1 1	1		1	3		4	1		
35	Puerperal infection			1																	1
36	Other diseases of pregnancy, childbirth, and		1		1	1	1	1								1					
	the puerperium	1		1		1		1 '	١ ا			1 1	l 		1	1	1			1	
37	Diseases of the skin, cellular tissue, bones, and	_		_		1			1			_			1						
	organs of movement	1 3	2	1 1	i 	1				i		l		2			1	1		1	
38	Congenital malformations and debility, prema-	1	i -	_		1								_				1 *			
	ture birth, and diseases peculiar to the first	ł	1	1	ĺ	1	İ	1 '				į.			İ	i		1	1	İ	
	year of life	18	9	9			18	18							1	1	1	1	1	-	
39	Senility, old age	1	1																		
40	Suicide	1 7	i 5															1	1 1		
41	Homicide	l		·														1 *	1 *		1
42	Automobile accidents (all motor-driven road	.,,,,,		1	1	1	1	(• • • • •							
	vehicles)	8	6	2	1		1	1		1 1	1	1		1	1	3		1	1	1	
43	Other violent or accidental deaths (suicide,	_	1	i -		1	1	1 ~	,	1	1				1		1	1 *			
	homicide, and automobile accidents excepted)	22	15	7	1			'		1	1	1 1	3			3	4	. 2	6		
44	Causes of death ill-defined, unknown, or	-		i i		1	1			1	1	1 -				1 . "	1 -	1 "			
	unspecified		1	l	١	1	1	· '							1	1					
		l	1		1	1				1						1	1		1		
		ι		1	1	1		,			1	i			1	ļ	1)	I	İ

Estimated Population, 48,587.

Total Resident Deaths, 602.

Rate per 1,000 Population, 12.4.

A	PAGE
Accidental Deaths	, 179
Activities:	
Departmental	7
Special	40
Activities of Bureaus of:	
Administration	17
Bacteriology	115
Chemistry	125
Dental Health	73
Engineering and Sanitation	93 99
Food and Drugs	
Health Education Service	29 79
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