Twenty-second Annual Report

OF THE

Board of Health

OF THE

? OF NEW JERSEY,

AND REPORT OF THE

BUREAU OF VITAL STATISTICS

1898

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SECRETARY'S REPORT.

Hon. David O. Watkins, Acting Governor of New Jersey

YOUR EXCELLENCY—This bureau was established in 1878, and we are therefore able to present in the tables of vital statistics which accompany this report comparative statements showing births, marriages and deaths for twenty years.

During the year ending June 30th, 1898, the number of births reported was 32,515, this being 925 more than were returned for the previous year. The following table shows the number of births which have been registered during the twenty years, 1879—1898:

TABLE 1.—BIRTHS REGISTERED IN NEW JERSEY DURING THE TWENTY YEARS ENDING JUNE 30TH, 1898.

Year.	Number of Births.	Year.	Number of Births.
1879	23 205	1839	30,407
1880	24 292	1890	31,770
1881	24 268	1891	30,023
1882	23 812	1892	32,726
1883	25.667	1893	34,639
	26,539	1894	35,108
	25,189	1895	33,198
1886	27,382	1896	33,096
1887	28,016	1897	31,595
1888	29,084	1898	32,515

The foregoing figures do not show the entire number of births which have occurred in New Jersey during the periods indicated in the table, for, although the returns of marriages and deaths are reported with great accuracy, it is well known that many births go unrecorded and unnoticed.

The following tables hows the birth-rates for twenty years as indicated by the certificates which have been returned to this office, compared with the death rates for the same period:

TABLE 2—RATES PER 1000 OF THE POPULATION OF BIRTHS AND DEATHS FOR TWENTY YEARS, 1879-1898.

	1879.	1880.	1881.	1882.	1883.	1884,	1885.	1886.	1887.	1888.
Birth-rate										
	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.
Birth-rate Death-rate							:			

[•] The death-rate for 1879 was based upon a census which was imperfect, and is therefore probably slightly larger than it should be.

The total number of deaths which occurred during the statistical year ending June 30th, 1898, was 27,337, or 2,485 less than during the preceding year, and 2,699 less than the average number of deaths for the last eight years. When these facts are considered in relation to the yearly increase in population, amounting to 231,925 annually, the extraordinary diminution in the mortality during the last year is apparent.

The estimated population for 1898 is 1,810,008, and the deathrate for the year is, therefore, 15.10, which is lower than any heretofore recorded in the State, as the following table shows:

TABLE 3.—TOTAL NUMBER OF DEATHS FROM ALL CAUSES DURING THE TWENTY
YEARS ENDING JUNE 30TH, 1898, TOGETHER WITH DEATH-RATE
PER 1,000 POPULATION.

YEAR.	Total number of deaths.	Death-rate per 1,000 pop.	YEAR.	Total number of deaths.	Death-rate per 1,000 pop.
1879 1880	14 085 18 967	* 16 77	1889 1890	26 543 28 530	18 9 9 19 80
1881	20 810	18 39	1891	28 840	19.50
1882	25910	22 90	1892	32,685	21.62
1883	$23\ 310$	20 60	1893	30596	19 88
1884	21,716	19 2 0	1894	3 0 00 4	19 09
1885	23,807	18 63	1895	30634	18 31
1886	22,734	17 80	1896	30 767	17 90
1887	21.331	1904	1897	2982	16 90
1888	7 173	17 01	1898	27 337	15 10

^{*}The estimate of population for 1879 was defective, and an accurate death-rate for that year was not recorded.

NOTE.—The returns of births received by this Bureau are not as complete as are those for marriages and deaths, hence the above table does not represent with accuracy the relations between the birth-rates and death-rates.

TABLE 4.—POPULATION, DEATHS AND DEATH-RATES PER 1,000 LIVING, AT SPECIFIED AGES, FOR THE CENSUS YEARS 1880-1895.

	ALL AGES.	UNDER 5.	5 то 20	20то 60	OVER 60.
See Population Deaths Death-rate	1,131,117 18,967 16 77	7,407	1,816	5,725	3,881
PopulationDeathsDeath-rate	1,278,033 23,807 18 63	8,020	2,210	7,106	5,142
PopulationDeathsDeath-rate	1,441,017 28 530 19 80	10,738	2,430	9,209	6,051
Population Deaths Death-rate	30 634	9,074	2 370	10 005	6,874

table 5.—deaths in New Jersey from the classified diseases for twenty years, 1879-1898.

1879.	1880.	1881.	1882.	1883.	1894	1885.	1886.	1887.	1888.
	293	431	379	290	230	209	243	217	264
							545		620
					•		900		. 5
		499							574
									.74
									161
									128
									8,358
									2,922
									1,971 1,691
									1,020 2.095
									1,476
								1,242	612
									142
1 -10									271
	244	308			221				1.320
	268 324 0 627 777 277 1,100 137 1,849 2,788 2,160 1,647 972 558 1,314 1,041 3,76 1,94	324 373 327 573 327 573 277 87 277 130 1,100 873 137 109 1,849 2,166 2,788 2,714 2,160 1,988 1,647 1,988 1,647 1,988 1,647 1,488 1,647 1,487 1,411 1,005 378 425 76 61 1,914 244	324 378 574 0 15 254 6 277 15 277 130 119 124 130 15 254 6 277 130 119 124 15 298 16 2 2 788 2 714 2 989 16 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

CAUSES OF DEATH.	1889.	1890.	1891.	1592.	1893.	1894.	1895.	1896.	1897.	1898.
Remittent fever		195 782	180 695	198 628	148 506	162 485	144 568	119 577	133 478	82 450
Small-pox	533	209 174	288 250	1,008	43 445 78	11 272 257	23 264 95	183 390	203 156	201 195
Measles	278 1,574	371 1,575	299 1,737	197 163 1,776	227 1,677	328 1,294	272 1,464	275 1,758	321 1,382	155 950
Erysipelas Diarrhœal diseases of children Consumption	3,377	3,527 3,669	85 3,191 3,456	94 4,043 3,575	74 3,981 3,419	3,893 3,433	74 3,746 3,542	3,807 3,358	68 3,450 3,237	58 2,958 3,225
Acute lung diseases	2,862 1,923	3,804 2,032	4,101 2,029	5,187 2,242	3,974° 2,072°	4,183 2,083	4,596 1,925	4,146 2,018	4,039 1,809	3,414 1,642
Diseases of heart and circulation		1,945 1,149 2,308	1,960 1,20 0 2,333	2,183 1,444 2,457	1,441 2,611	2,112 1,447 2,4 3	2,268 1,523 2 626	2,412 1,584 2,610	2,479 1,751 2,582	2,286 1,694 2,700
Digestive and intestinal diseases	1,450	1,521 640 106	1,573 643 76	1,625 6-8 100	1,753 723 102	1,565 731 91	1,589 770 82	1,622 811 59	1,572 857 69	1,484 852 55
Acute Rheumatsm Puerperal Violent deaths	254	250 1,235	296 1.365	282 1,427	282 1,533	293 1,500	294 1,469	283 1,426	278 1,685	264 1,451

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TABLE 6.— DEATHS FROM ALL OF THE CLASSIFIED CAUSES FOR THE YEAR ENDING JUNE 30TH, 1898, COMPARED WITH DEATHS FOR THE PREVIOUS YEAR, AND COMPARED WITH THE YEARLY AVERAGE FOR TWENTY YEARS, 1879-1898.

CLASSIFIED DISEASES.	Average deaths for twenty years—1879–1898.	Deaths for year ending June 30, 1897.	Deaths for year ending June 30, 1898.
Remittent fever	216	131	82
Enteric or typhoid fever		478	450
Small-pox		1.0	200
Scarlet fever		203	201
Measles	. 162	156	195
Whooping cough	. 229	321	155
Diphtheria and croup	. 1,414		
Erysipelas	91		
Diarrheal diseases of children	3,093		
Consumption	3,310		
Brain and nervous diseases of children	3,234 1,870		
Diseases of heart and circulation	1,737		
Renal and cystic diseases	1,107	1,752	1,694
Adult brain and spinal disease	2.071	2,532	
Adult digestive and intestinal diseases	1,334	1,572	
Cancer	606	857	852
Acute rheumatism		69	55
Puerperal	261	278	264

TABLE 7.—SHOWING DIMINISHED MORTALITY IN NEW JERSEY FROM THE CLASSIFIED CAUSES OF DISEASE, FOR THE YEAR ENDING JUNE 30TH, 1898, COMPARED WITH DEATHS FOR THE PREVIOUS YEAR.

Deaths for year ending June 30,'97.	Deaths for year ending June 30,'98.	Diminished mortality.
131	82	— 5 0
		28
		0
	201	- ž
		+ 39
321	155	-166
1.382	950	-432
68	58	10
3,450	2,958	-452
3 237	3,225	— 12
4,039	3,414	-625
	1,642	-167
	2 , 2 86	189
	1,684	— 58
2,532		— 88
1,572		+168
857	852	– 5
		- 14
2 78	264	34
	sqtseq 131 478 0 203 156 321 1,382 63 3,450 3,237 4,039 1,809 2,475 1,752 2,532 1,572	### A ST S S S S S S S S S S S S S S S S S

The foregoing table shows that the classified deaths have been less in number during the past year, compared with the year 1897, from each of the classified diseases except two, viz., measles and adult brain diseases, and it is seen that the greatest saving of life has occurred in the groups of diseases which are recognized as preventable in character.

table 8.—deaths from various diseases for twenty years, 1879-98, arranged in order of greatest frequency.

NAME OF DISEASE.	NUMBER CF DEATHS.
Consumption.	66 211
Acute lung	64,689 60,864
Adult brain and spinal diseases	41.229
Diseases of heart and circulation	34,747
Brain and nervous diseases of children	
Diphtheria and croup	28 285
Digestive and intestinal diseases	26,689
Renal and cystic diseases	22,245
Violent deaths	20,008
Cancer	12,124
Typhoid fever	11,381
Scarlet fever	9,708
Puerperal	5239
Whooping cough	4,580
Remittent fever	4,387
Measles	3.258
Erysipelas	
Acute rheumatism.	1,581
Small-pox	843

TABLE 9.—DEATHS AND DEATH RATES IN NEW JERSEY, 1878-98.

			DEATH	RATES.	
YEARS.	DEATHS	Death-rate per 1,000 living	Five-year period.	Ten-year period.	Twenty-year period.
1879 1880 1881 1882 1883 1884 1885 1886 1887	20,440 18,967 20,810 25,910 23,330 21,716 23,807 22,734 24,331 27,173	18.07 16.77 18.39 22.90 20.60 19.20 18.63 17.80 19.04 17.01	1934	18.94	
1889	26,543 28,530 28,840 22,685 30,596 30,004 30,634 30,767 29,822 27,337	18.99 19.80 19.50 21.62 19.88 19.09 18.31 17.90 16.90 15.11	} 19 55 } 17 46	} 18.50	} 18.72

Deaths from Certain Preventable Diseases.—The number of deaths from the ten classified communicable diseases was 8,274, or 1,153 less than during the previous year, and 2,083 less than the average for the preceding ten years. The following chart shows the comparative mortality from this group of afflictions for the year ending June 30th, 1898:

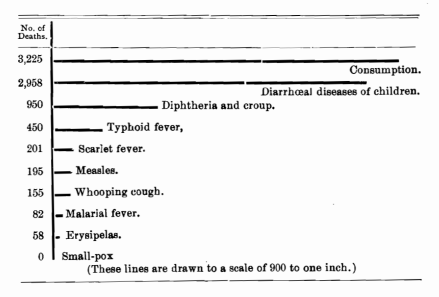


CHART SHOWING DEATHS FROM TEN CHIEF PREVENTABLE DISEASES FOR TWENTY YEARS, 1879-1898.

Deaths.	DISEASES.	. 2,000	10,000	15,000	30,000	000°08	40,000	000'09	000'09
66,211	Consumption								
60,864	Diarrhœai Diseases of Children								
28,285	Diphtheria and Croup								
11,381	Enteric or Typhoid Fever								
9,708	Scarlet Fever						•		
4,580	Whooping Cough								
4,887	Remittent Fever					,			
8,258	Measles								
1,825	Erysipelas								
843	Small Pox	_							

table 11.—number of deaths in each year from the ten chief preventable diseases in new jersey for the ten years ending june 30th, 1898.

YEAR.	Consumption.	Diarrhoal diseases of children,	Diphtheria and croup.	Enteric fever.	Scarlet lever.	Whooping cough.	Erysipelas.	Measies.	Small-pox.	Malarial fever.	Totals.
1889 1890 1891 1892 1893 1894 1894 1895 1896 1897	8,449 8,669 3,456 8,575 8,429 8,433 3,542 3,758 3,237 3,235	2,863 8,527 8,191 4,048 3,981 3,983 3,776 3,807 3,450 2,958	1,574 1,575 1,737 1,776 1,677 1,294 1,464 1,758 1,382 950	724 782 695 628 506 485 568 577 478 450	533 209 288 1,008 445 272 264 183 203 201	278 871 299 163 237 328 272 275 321 155	114 81 85 94 74 97 74 69 68 58	118 174 250 197 73 257 95 890 156	38 48 11 23 2	208 195 180 198 148 162 144 119 132 82	9,858 10,583 10,181 10,720 10,613 10,232 10,192 10,938 9,427 8,274
	34,773	85,488	15,187	5,893	3,606	2,699	754	922	120	1,563	101,018

CHART SHOWING MORTALITY FROM SOME OF THE PRINCIPAL CAUSES OF DEATH DURING THE YEAR ENDING JUNE 30, 1898.

		1					
Number Deaths.	DIBRASES.	100 200 200 400 600 600 1000	1600	\$ 0000	3200	8000	2500
8,414	Acute Lung						_
8,225	Consumption						
2,958	Diarrhœal Diseases of Children						
2,700	Adult Brain and Spinal Diseases						
2,286	Diseases of Heart and Circulation						
1,694	Renal and Cystic Diseases						
1,642	Brain and Nervous Diseases of Children						
1,484	Digestive and Intestinal Diseases						
1,451	Violent Deaths						
950	Diphtheria and Croup						
852	Cancer						
200	Typhoid		•				
	Puerperal						
201	Scarlet Fever						
	Measles						
	Whooping Cough						
	Malarial Fever	_					
	Erysipelas						
	Acute Rheumatism	-					
0	Small Pox						

SECRETARY'S REPORT.

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TABLE 12.—RELATIVE AREA, ESTIMATED POPULATION AND DEATH-RATES IN NEW JERSEY, BY COUNTIES, FOR YEAR ENDING JUNE 301H, 1898.

Atlantic. 613.49 33.296 15.54 35.47 1.68 2.19 1.70 9.91 Bergen 244.66 76.326 11.09 32.86 8.79 1.81 5.16 1.20 9.89 Burlington 89.79 60.583 12.59 28.09 2.49 3.94 2.36 1.20 9.89 Capden 225.96 107.563 16.38 35.53 2.21 8.51 4.43 1.27 1.80 Cape May 442 50 13.806 11.08 21.18 1.31 2.01 4.43 1.27 1.88 8.43 Cumberland 685.96 62.440 11.37 28.36 3.19 352 1.16 136 Essex 129.72 34.00 15.81 33.77 7.53 659 3.39 9.43 1.44 Gioucester 39.28 32.71 12.35 39.95 1.73 4.95 2.23 8.42 1.39		**	оп.		aths age.	In ea	ch 1,000	deaths fi	rom all c	auses, t	here
Bergen 244.66 76.326 11.09 32.86 8.79 1.11 5 16 1.20 9.89 Burlington 898.79 60.583 12.59 28.06 24 3.94 2.36 5.13 1.20 9.89 Burlington 285.96 107.563 16.38 35.53 2.21 8.51 4.43 1.27 1.08 Cape 442.05 12.89 1.108 21.18 1.31 5.11 4.43 1.27 1.08 Cape May 442.05 12.89 1.108 21.18 1.31 5.01 4.43 1.27 1.08 Cumberland 685.96 62.440 11.37 28.36 3.19 3.27 5.88 8.43 Essex 12.92 344.00 16.81 33.77 7.53 65.9 3.39 9.43 1.44 Besex 359.860 18.87 33.16 1.84 1.93 3.94 1.44 16 1.44 1.94 3.49 8.	COUNTIES.	Area in squa	Estimated populati	Death-rate per 1,000.	ಕ್ಷಣ	Typhoid fever.	Scarlet fever.	Dipbtheria and croup.	Diarrheal dis- eases of children.	Consumption.	Acute lung.
Sussex 555.31 22.601 11.69 23.29 1.2 1.61 4.02 4.42 1.48 Union 124.94 93.165 14.21 36.10 8.3 7.55 2.95 1.19 1.29 Warren 34.65 37.721 12.01 27.15 1.1 6.62 2.87 7.95 8.61	Bergen Burlington Capden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passalc Salem Somerset Sussex Union	244.66 893.96 442.05 685.05 6129.72 339.28 439.12 227.90 324.44 537.94 480.19 200.15 3	76,326 60,593 107,553 13,806 62,440 345,000 32,715 359,850 35,284 88,874 75,039 62,797 19,333 150,135 26,642 22,601 93,165	11.09 12.59 16.38 11.08 11.37 15.81 12.35 18.87 12.07 12.76 10.34 15.63 15.39 11.31 11.49 14.21	32 86 28.08 35 53 21.18 22.36 33.77 30.95 31.15 15.81 27.70 36.89 31.02 23.47 40.86 25.35 25.35 25.35 26.25 26.25 27.26	8.79 2 49 1 .31 3.19 7.53 1.73 1.84 9.30 2.14 1.58 2.40 2.25 1.39 1.29 1.39	1.81 3.94 8.51 6.59 4.95 1.19 2.33 4.18 7.49 6.82 1.61 7.55	5 16 2 36 4.43 3 .27 3 52 5 39 2 .23 3 94 1 .49 1 .52 5 .84 3 .24 1 .87 1 .91 3 .49 1 .33 1 .49 2 .95	1.20 1.27 5.88 1.16 9.43 1.14 3.17 1.24 1.18 7.37 1.41 6.69 4.119	9.89 1.20 1.08 8.43 1.36 1.13 1.15 8.84 1.14 8.51 7.83 1.11 1.46 1.24 1.27 8.64 1.29	1.44 1,13 1.08 1.11 5.89 8.72 1.25 1.06 1.53 1.49 1.27 7.93 1.15 7.39 1.11 8.27 1.19

table 13.—mortality per 10,000 of the population from certain diseases in new jersey for the 20 years ending june $30 \, \text{th}$, 1898

CAUSES OF DEATH.	1878 to 1883	1883 to 1888	1888 to 1893	1893 to 1898
Consumption	133.29	131.05	122.05	98.62
Diarrhœal diseases of children	104.03	110.74	126.92	105.09
Diphtheria and croup	50.60	55.46	57.86	40.23
				-
Scarlet fever	34.09	17.61	17.23	6.61
Remittent fever	15.21	17.00	6.41	5.75
Whooping cough	8.45	7.15	9.35	7.95
Measles	5.06	6.11	5.62	6.39
Erysipelas	4.90	3.50	3.10	2.15
Small-pox	6.09	.01	.05	.20

Consumption.—The deaths reported from this cause vary but little from year to year, as the following table shows:

TABLE 14.—NUMBER OF DEATHS FROM CONSUMPTION IN NEW JERSEY FOR THE TWENTY YEARS ENDING JUNE 30TH, 1898.

YEAB,	1879.	1880.	1881.	1882.	1883.	1884	1885.	1886.	1887.	1888.
Number of deaths from consumption	2,788	2,714	2,989	3,475	3,121	3,215	3,320	3,205	3,653	3,358
YEAB,	1889.	1890.	1891,	1892.	1893.	1894.	1895.	1896.	1897.	1898.

Doubtless a considerable number of the deaths returned as being caused by acute lung diseases are in reality tuberculous in character, and with the advances now occurring in diagnosis, due to the more general employment of the bacteriological method, it is probable that these errors in classification will diminish in future.

Diarrheal Diseases of Children.—There has been a very marked decrease in the death-rate from the affections which are brought together in this classification, quite in accord with the improvement which was observed during 1897. The number of deaths from this cause for the year ending June 30th, 1898, was 2,958, this number being 492 less than for the previous year, and 645 less than the average for the previous ten years. The opinion prevails among the physicians of the State that the improvement in infant mortality is mainly due to the general adoption of more cleanly methods in the care of milk. The summer was hot and humid, and the high temperature was longcontinued and attended by many exceedingly warm nights, but notwithstanding these trying conditions the deaths among children under five years of age was extraordinarily low, plainly indicating that the heat of summer, to which so many deaths of infants have heretofore been ascribed, is not in fact a deadly enemy to child-life, but that other influences, already partially under control, constitute the most important element of danger.

TABLE 15.—NUMBER OF DEATHS FROM DIARRHEAL DISEASES OF CHILDREN DUR-ING TWENTY YEARS, 1879-1898.

Years	1879.	1880.	1881.	1882.	1883.	1884.	1885.	1886.	1887.	1888.
Deaths	1,849.	2,166.	2,255.	2,792.	2,656.	2,462.	2,845.	2,664.	2,694.	3,508.
Years	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.
Deaths	8,877.	3,527.	3,191.	4,043.	3,981.	3,893.	3,746.	3,807.	3,450.	2,958.

TABLE 16.—DEATHS OF CHILDREN UNDER FIVE YEARS OF AGE FROM ALL CAUSES, AND COMPARISON OF THESE WITH TOTAL DEATHS FOR TWENTY YEARS, 1879-1898.

	1879.	1880.	1881.	1882.	1888.	1884.	1885.	1886.	1887.	1888.
Number of deaths among children under five years	7,919				8,790				-,	10,508
Total deaths for each year	20,440	18,967	20,810	25,910	23,310	21,716	23,807	22,734	24,331	27,173
Percentage of deaths among children under five years to total deaths			 .			36.70	38,31	37. 55	38.00	38.67
	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.
Number of deaths among children under five years	10,354	10,738	10,686	12,369	11,307	11,477	11,286	11,759	10,614	9,365
	10,354	10,738	10,686	12,369		11,477	11,286	11,759	10,614	9,365

Diphtheria.—The number of deaths from diphtheria has continued to diminish, and only 950 were reported. This is 432 less than occurred from this disease in the year 1897, and 419 less than the average deaths from this affection for the past nineteen years. There is almost uniform agreement among medical practitioners that the use of diphtheria antitoxin has been the main factor in the reduction of the mortality of this disease.

But better sanitary administration throughout the State, resulting in more general application of the ordinances designed to prevent the spread of this affection, by securing isolation for the patient until the laboratory report gives evidence that the Klebs-Leofler bacilli has disappeared, has contributed to the restriction of the prevalence of the disease.

TABLE 17.—DEATHS FROM DIPHTHERIA IN THE CITIES OF OVER 5,000 POPULATION IN NEW JERSEY FOR TEN YEARS, 1879-1898.

							_					
NAME OF PLACE.	Population— Census 1895.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.	Totals.
Atlantic City Bayonne. Bordentown Bridgeton Burlington Camden City Dover	18,329 19,856 5,176 13,292 7,844 63,467	8 59 2 4 32	10 7 6 3 76	15 14 2 40 10 192	8 16 30 10 19 150	8 13 7 2 11 89	8 13 1 2 16 90	7 15 5 1 9 84	. 24	14 12 5 95 5	5 13 1 2 7 48 4	82 219 54 85 108 916
Elizabeth Englewood	43,831 5,721 6,225 7,282 9,672 54,083 182,713	28 162 223	13 3 126 341	51 5 10 93 295	18 6 8 70 261	47 1 6 77 221	 4 2 7 56 272	22 7 2 8 95 187	49 3 1 15 103 299	32 1 6 2 4 53 229	25 1 1 5 6 45 156	368 2 60 13 95 880 2,484
Long Branch Millville Montciatr Morristown Newark New Brunswick Orange Passaic	7,333 10,466 10,290 215,×06 19,910 22,797 17,894	30 843 50 22 25	9 17 5 314 23 44 20	5 196 5 41	2 3 5 219 29 39	275 7 23 14	178 111 111 13	2 6 256 17 15	9 6 9 6 330 28 47	7 3 2 1 177 9 18	14 8 4 117 10 29	49 94 19 78 2,400 184 289 212
Paterson Perth Amboy Phillipsburg Plainfield. Rahway Salem	97,344 13,030 9,081 13,629 7,945 6,887	78 8 12 3 1 13	68 6 7 12 6	161 29 4 4	142 12 8 5	96 22 11 33 9	151 20 2 14 1 2	85 11 10 14 3 2	125 4 6 4 5	177 18 19 1 1 11 11	68 16 5 7 2 18	1,151 146 82 97 34 69
South Amboy	13,336 62,518 959,484	27 20 1,214	1,248	53 67 1,359	12 135 1,233	17 91 1,104	13 36 973	158 1,070	10 90 1,344	7 83 1,017	16 657	216 689 11,219

Typhoid Fever.—This disease also has been attended with a mortality much lower than the average for several years past. The number of deaths from typhoid fever for the year ending June 30th, 1898, was 450. For the year 1897 the number of deaths was 478, and for the ten years 1888–1897 the average number of deaths from typhoid fever in New Jersey was 606, or 156 more than occurred during the last statistical year.

TABLE 18.—LIST OF SANITARY DISTRICTS IN NEW JERSEY IN WHICH DEATHS FROM TYPHOID FEVER OCCURRED DURING THE YEAR ENDING JUNE 30TH, 1898, WITH NUMBER OF DEATHS, SOURCE OF WATER SUPPLY AND NATURE OF DRAINAGE.

NAME OF DISTRICT.	Number of deaths from typhoid fever.	WATER-SUPPLY.	DRAINAGE.
Absecon	2	Domestic.	No sewers.
Acquaekanonk township	ī	"	" "
Atlantic City	7	Public.	Sewers.
Bayonne	6	61	"
Belvidere	1	"	"
Bethlehem township	1	Domestic.	No sewers.
Boonton	1	Public.	Sewers.
Bordentown	5	"	٤.
Brick township	2	Domestic.	No sewers.
Bridgeton	8	Public.	" "
Bridgewater township	3	Domestic.	" "
Burlington	1	Public.	Sewers.
Camden city	23	"	"
Cape May city	1	"	"
Centre township	5	Domestic.	No sewers.
Chatham borough	1	Public.	" "
Chester township (Burlington)	1	Domestic.	" "
Cinnaminson township	1	"	" "
Delaware township	2		" "
Deptford township	1		" "
Dover city (Morris)	3	Public.	" "
Eagleswood township	2	Domestic.	" "
East Brunswick township	1		
East Greenwich township	1		
East Orange township	1	Public.	Sewers.
Eatontown township	7	Domestic. Public.	No sewers.
Elizabeth	Í	Domestic.	Sewers. No sewers.
Elk township	2	Public.	Sewers.
Englewoood city	1 1	Domestic.	No sewers.
Freehold	2	Public.	Sewers.
Florence township	1	Domestic.	No sewers.
Frankford township	i	Domestic.	110 BEWEIS.
Gloucester city	2	Public.	Sewers.
Gloucester township	3	Domestic.	No sewers.
Greenwich township (Warren)	1	Domestic.	110 BOWEIB.
Haddon township	i	Public.	Sewers.
Hamilton township	3	Domestic.	No sewers.
Hammonton township	ľ	""	" "
Hardyston township		"	" "
Harrison city	5	Public.	Sewers.
Hillsboro township		Domestic.	No sewers.
Hoboken	7	Public.	Sewers.
Hohokus township		Domestic.	No sewers.
Hopewell borough (Mercer)	4	"	" "
Howell township	i	4:	" "
Jefferson township	i	"	
Jersey City		Public.	Sewers.
Kearny township	ii	""	" " " " " " " " " " " " " " " " " " "
Landis township		Domestic.	No sewers.

TABLE 18.—LIST OF SANITARY DISTRICTS IN NEW JERSEY IN WHICH DEATHS FROM TYPHOID FEVER OCCURRED DURING THE YEAR ENDING JUNE 30TH, 1898, WITH NUMBER OF DEATHS, SOURCE OF WATER-SUPPLY AND NATURE OF DRAINAGE.—Cont.

NAME OF DISTRICT.	Number of deaths from typhoid fever.	WATER-SUPPLY,	DRAINAGE.
Lebanon township		Domestic.	No sewers.
Little Egg Harbor township	1		." "
Long Branch	1	Public.	Sewers.
Lopatcong township		Domestic.	No sewers.
Lower township	1		" "
Lumberton township	1	"	"
Manchester township (Ocean)	$egin{array}{cccccccccccccccccccccccccccccccccccc$		
Wanchester township (Passaic)	1		
Matawan		.,	66 66
Medford township		"	16 66
Middletown township	5		64 86
Millville		Public.	Sewers.
Monroe township	1	Domestic.	No sewers.
Montclair	3	Public.	Sewers.
Morristown	7	146.	No sewers.
Mount Laurel township		Domestic.	1,0 50 1,015.
Neptune township		4,	
Newark	31	Public.	Sewers.
New Brunswick	6	"	"
Northampton township	1	Domestic.	"
North Bergen township	11	"	No sewers.
Oldmans township	1	"	41 16
Orange city	4	Public.	Sewers.
Orvil township	2	Domestic.	No sewers.
Oxford township	2	"	" "
Palisade township	1		"
Passaic city	12	Public.	Sewers.
Paterson	38	D-1.12	
Pemberton township	$\begin{array}{c c} 1 \\ 2 \end{array}$	Public.	Sewers.
Pensauken township	2	Domestic.	No sewers.
Perth Amboy	3	Public.	Sewers.
Phillipsburg		rubne.	Sewers.
Pilesgrove township		Domestic.	No sewers.
Raritan township (Middlesex)	2	Domestic.	" " "
Readington township	2	"	" "
Riverside	l ĩ	44	
Rockaway	l î	"	" "
Salem city		Public.	Sewers.
Shamong township		Domestic.	No sewers.
Shrewsbury township		"	" "
South Amboy borough	1	Public.	Sewers.
South Brunswick township		Domestic.	No sewers.
South Harrison township		"	" "
South Orange township		Public.	""
Springfield township	. 1	Domestic.	""
Summit township	4	Public.	Sewers.
Teaneck township	. 1	Domestic.	No sewers.

TABLE 18.—LIST OF SANITARY DISTRICTS IN NEW JERSEY IN WHICH DEATHS FROM TYPHOID FEVER OCCURRED DURING THE YEAR ENDING JUNE 30TH, 1898, WITH NUMBER OF DEATHS, SOURCE OF WATER-SUPPLY AND NATURE OF DRAINAGE—Cont.

NAME OF DISTRICT.	Number of deaths from typhoid fever.	WATER-SUPPLY.	DRAINAGE.
Town of Union	3	Public.	Sewers.
Trenton	22	"	"
Union township (Bergen)		Domestic.	No sewers.
Union township (Hudson)	1	Public.	"
Wall township	1	Domestic.	"
Wantage township		"	" "
Washington township (Burlington)	1	16	" "
Washington township (Gloucester)	1	**	"
Washington township (Mercer)	i	"	" "
Warren township.	i	"	"
Waterford township	1	16	
West Hoboken township	2	Public.	Sewers.
Woodbridge township	1		•••

table 19.- deaths from typhoid fever in New Jersey for eighteen years, 1881-1898.

Years	1881.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.
Deaths.	574	884	564	640	642	545	522	620	724
		_							
Years.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.

TABLE 20.—DEATHS FROM TYPHOID FEVER PER 10,000 INHABITANTS IN CITIES OF OVER 10,000 POPULATION, FOR YEAR ENDING JUNE 30TH, 1898.

Name of City.	Estimated population.	Number of deaths from typhoid fever.	Rate per 10,000.
Atlantic City	21,291	7	3.29
Bayonne	20,348	6	2.95
Bridgeton	14,311	8	5.59
Camden	66,557	23	3.45
Elizabeth	47,476	7	1.47
Hoboken	60344	7	1.16
Jersey City	194,539	7 9	4.06
Millville	10,742	5	4.65
Morristown	11,568	7	6.05
Newark	236,191	31	1.31

Name of City.		Number of deaths from typhoid fever.	Rate per 10,000.
New Brunswick	20,573	6	2.91
Orange	25,159	4	1.59
Passaic	20,813	12	5.76
Paterson	108,741	38	3.49
Perth Amboy	15,139	3	1.98
Plainfield	15 045	0	
Town of Union	14,950	3	2.00
Trenton	65,554	22	3.35

table 21.— deaths from typhoid fever in cities of over 5,000 population in new jersey, for years 1889-1898.

NAME OF PLACE.	Populat'on— Census 1895.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.
Atlantic City Bayonne Bordentown Bridgeton Burlington Camden City	18,329 19,856 5,776 13,292 7,844 63,467	6 4 3 4 4 90	3 6	4 7 2 8 7 33	13 4 9 3 38	9 7 3 2 1 38	15 7 3 1 4 42	3 11 2 3 3 64	8 4 3 1	4 7 2 4 1 38	7 6 5 8 1 23
*Dover Elizabeth *Englewood Gloncester City Hackensack Harrison	43,834 5,721 6,225 7,282 9,672 54,083	9 1 4 24	6	5 5 2	11 1	8 5 3 2 10	4 2 4 2 17		8 7 2 8 21	1 7 2 5	3 7 2 2 0 5
Hoboken Jersey City Long Branch Millville + Montelair Morristown	182,713 7,333 10.466	132 1 4 2	159 4 3	167 1 10	123 3 4	116	96 2	174 5 3	158 1 1 4	38 3 2 3	79 1 5 3 7
Newark New Brunswick Orange Passaic Paterson Perth Amboy Phillipsburg	215,806 19,910 23,792 17,894 97,344 13,030 9,081	131 6 7 7 26 2 5	10 14 4 1	134 6 9 11 17 9 4	158 9 6 10 15 1	6	43 4 11 7 1	43 5 24 3	61 8 6 1 43 12 5	44 8 3 12 49	31 6 4 12 38 3
Phinipsourg Plainfield Rahway Salem Town of Union Trenton	13,629 7,945 6,337 13,336 62,518	1 5 10 5 20	1 1 1 8	3 2 3 5 15	8 3 4 1 2 15	3 2 19	3 2 1 2 16	4 4 1 2 11	16	3 1 2 2 2 25	0 0 8 3 22
Total	959,484	512	589	487	457	849	323	410	422	279	294

^{*} Record begins in 1897. † Record begins in 1896.

Following is a report of the investigation and action taken concerning an outbreak of typhoid fever in Sussex county:

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

Gentlemen—An outbreak of typhoid fever in the city of Paterson, beginning about the middle of November, 1897, caused inquiry to be made by the local board of health, and it was found that a large number of the persons affected by the disease were supplied with milk from the creamery of F. W. Fulboam, in Branchville, Sussex county, N. J., and it was learned that two of the sons of the manager of the creamery were ill.

The State board of health received notice of these facts November 30th, and an investigation was begun on the morning of December 1st. It was found that milk from fifty-three neighboring farms was received daily at the creamery.

This milk was purchased by Mr. F. W. Fulboam and was shipped by him to dealers in New York, Jersey City, Newark, Paterson, Morristown, Montclair, Dover, East Orange and Arlington.

The milk was received at the creamery from 6 to 8 o'clock A. M., and was transferred from the receptacles owned by the various farmers to cans owned by Fulboam, and these cans (Fulboam's) were then placed in cooling tanks and allowed to remain until the arrival of the milk-train, at 6.15 P. M. None of the cans owned by the farmers were washed on the creamery premises. The three cooling-tanks or vats were about 8 feet by 12 feet and about 30 inches in depth, and the water contained in them rose to within three or four inches of the tops of the forty-quart milk-cans.

The water-supply of the creamery was obtained from two sources, viz, (1) from Paulins brook, upon the banks of which the creamery stands, and (2) from a spring located beneath the cheese-house on the creamery premises.

Paulins brook, at the point opposite the creamery, is about ten feet in width and six or seven inches in depth.

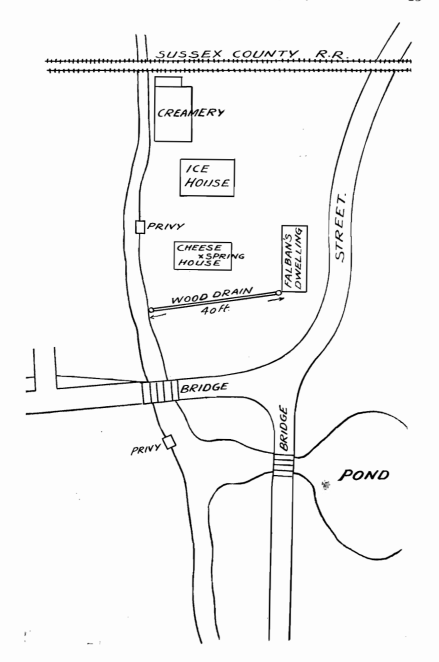
The waters of the brook are grossly contaminated by direct discharges from several privies and by waste fluids from a hotel and several dwellings. The privy used by the Fulboam family, and into which the discharges from the sick boys were cast, was so placed that all droppings fell into the water of this brook.

The spring above referred to was originally surrounded by marshy ground, but the wet land was filled-in a few years ago, and at present the surface of the soil in the vicinity of the spring is firm and solid. Across this filled-in ground, on the up-stream side of the spring, a wooden drain extends from the dwelling-house to the before-mentioned brook.

This box-drain has been in use for several years, and although it receives all of the waste fluids from the kitchen sink, none of these liquids flowed from the box at its termination at the brook at the time the inspection was made, and there were no signs of recent discharge of house-sewage at that point.

The filthy fluids therefore escaped from the wooden drain somewhere between the house and the brook, and reference to the accompanying diagram will show that the point of discharge could not have been more than twenty feet from the spring.

The following diagram shows the location of the various buildings on the creamery premises:



The dwelling on the creamery premises is occupied wholly by the Fulboam family, as follows: Mr. Fulboam, Mrs. Fulboam and the three sons, George, aged 20, William, aged 17, and Otto, aged 15. All of the employees in and about the creamery and cheese-house reside in houses at points quite distant from the Fulboam dwelling, and none of these persons had any communication with the sick boys, nor was there any sickness among these employes, nor among the members of the families with whom they dwelt.

Early in October, 1897, Mr. Fulboam, his wife and the sons William and Otto, all went to New York and remained there about two weeks. It was learned that George Fulboam, the oldest son, had been living in New York for about one year and that he was employed there as driver of a milk wagon.

He complained of feeling unwell while he was attending to his work as usual, and it now seems probable that he was suffering from mild typhoid fever as early as October 20th. George went home to Branchville sick October 29th, remained there until November 3d, and then returned to New York, although he was still ill. Trying to do his work, he struggled on until November 29th, when he again went to his home in Branchville and remained there sick in bed for about twenty days. The second son, William, was regularly employed in the creamery, and his duty was to wash the cans. This operation is performed in a wash-tray by the use of a long, stiff brush, which is rotated rapidly by machinery. The water in the wash-tray is kept boiling hot by the liberation of steam from a perforated pipe. This son (William) became ill about November 14th, but he was not visited by the family physician, Dr. John Hedges, until November 28th.

The third son (Otto) was also ill on November 28th, and both of these boys were then believed to be suffering from malarial fever. Otto did not at any time have any duties in the creamery. Dr. A. C. Hunt, acting for the State board of health, caused the removal of the water-supply pipes from the brock December 1st, and then proceeded to investigate the nature of the illness from which the three sons of Mr. Fulboam were found to be suffering.

He requested Dr. J. L. Leal, of Paterson, to assist in making the diagnosis, and on December 2d the patients were visited by Drs. Leal and Hunt, together with Dr. Hedges, the attending physician. The unanimous conclusion of these physicians was that two of the boys, William and Otto, were afflicted with typhoid fever.

On December 3d Dr. Hedges stated that hemorrhage of the bowels had occurred during the previous night in the cases of both William and Otto. The order of the State board of health prohibiting the sale and transportation of milk which had been received, kept or stored on the creamery premises was served upon Mr. Fulboam December 3d.

No more milk was sent out from the creamery, but the farmers who had been delivering milk to Fulboam were allowed to deposit their milk in their own cans upon the platform of the railroad station and ship it direct to dealers. All communication between the Fulboam dwelling and the creamery was cut off. All of the cans and utensils were scrubbed in boiling water and the cans were afterward steamed by discharging steam under pressure into the cans by means of a perforated iron pipe attached to a rubber hose. The cooling tanks were scrubbed with hot water and brusbes and the whole creamery was cleaned.

Mr. Fulboam was then informed that the prohibition of the sale of milk from the creamery would be removed as soon as he should supply water for use on his premises from a source of unquestioned purity. He proceeded to lay a 3-inch pipe to a spring about 330 feet distant, the water of which was believed to be uncontaminated, and the prohibition was withdrawn December 9th, 1897.

Samples of water were taken December 10th by Dr. R. H. Connolly, of Newark, and on December 22d Dr. Connolly announced that he had differentiated typhoid bacilli from the other organisms present in the water taken from the cooling-tank.

A second order prohibiting the sale of milk from the said creamery was at once issued (December 23d), and the old tank was torn out and new ones constructed, the work being carried on night and day until completed, when the creamery was again allowed to resume business (December 24th). Following is a list of the farmers who supplied milk to the Fulboam creamery:

J. C. Hunt, F. M. Pellett, J. E. Bowman, H. Dalrymple, C. Snook, W. T. Linslay, I. D. Williams, I. Merring, E. Merring, J. H. Williams, H. B. Westbrook, Westbrook & Price, P. H. Beemer, J. Rutan, D. B. Struble, Frank Dalrymple, D. Ayers, J. I. Barber, P. Bell, S. L. Preston, Wm. McDonalds, C. Kayes, H. Bale, A. D. Everett, M. A. Crane, H. Campbell, I. McDonald, L. Struble, J. Sherred, A. E. Snover, J. J. Struble, A. R. Snook, O. S. Morris, P. Wyker, O. Struble, Shay & Huff, J. L. Van Horn, J. P. Perry, H. Phillips, Geo. Phillips, B. Dalrymple, J. H. Ayers, Joel Gunn, J. E. Dickerson, D. Wyker, L. Ayers, F. B. Kymer, H. Ayers, S. Ayers, P. A. Smith, Alter Smith.

Following is a list of the places in New Jersey to which milk from the Fulboam creamery was distributed, together with the number of cases of typhoid fever occurring in each place during the months of November and December, 1897:

NAME OF PLACE.	Nov.	Nov. 17	Nov. 20	Nov. 27	Dec.	Dec.	Dec. 18	Dec. 26	Jan. 1
Paterson	0	4	5	8	52	41	21	9	8
Newark	2	4	3	3	2	6	7	1	1
Montclair	0	0	0	ĩ	1	1	Ó	ō	ō
East Orange	Õ	ŏ	Ö	Ō	0	$\tilde{2}$	ŏ	ŏ	ŏ
Dover	Õ	ŏ	0	ŏ	ŏ	3	ŏ	ŏ	ŏ
Jersey City		$\tilde{2}$	$\tilde{2}$	5	22	14	5	4	
Kearney			Total	for two		hs. 30 d	ases.	- '	•••

Table showing total number of cases of typhoid fever reported during November and December, 1897, from localities in New Jersey supplied with milk from the Fulboam creamery, and also showing the number of the affected persons who used said milk:

NAMIS OF PLACES IN NEW JERSEY TO WHICH THE FULBOAM MILK WAS SHIPPED.	NUMBER OF CASES OF TYPHOID FEVER OCCUR- RING FROM NOVEMBER 1ST TO DECEMBER 31ST, 1897.	NUMBER OF CASES USING THE FULBOAM MILK.
Paterson	148	73
Newark	29	2
Montclair	3	l
East Orange	$oldsymbol{\bar{2}}$	
Dover	3	
Morristown	2	
Jersey City	54	27
Kearny	30	26

CONCLUSIONS.

- 1. The water of Paulin's brook is polluted.
- 2. The water of the spring beneath the cheese house, on the Fulboam premises, is probably receiving more or less of the liquids from the leaky wooden drain which conveys tink water from the Fulboam dwelling.
- 3. The boy William was suffering from typhoid fever while he was still washing cans in the creamery.
- 4. The disease may have been brought to the creamery by William, or it may have been introduced there by water obtained from the polluted brock or from the polluted spring.

 Very respectfully,

HENRY MITCHELL, Secretary.

Scarlet Fever.—The deaths from scarlet fever have been gradually diminishing for several years, and the case mortality of this affection is notably smaller than it has averaged during the past decade. It is a mild affection compared with its character twenty five years ago, and the sequels attending its occurrence are far less frequent than formerly. In 1892 a very widespread and fatal outbreak of the disease occurred, but during the last six years the severity of the affection has been much modified.

TABLE 22.—COMPARATIVE MORTALITY IN NEW JERSEY FOR THE TWENTY YEARS ENDING JUNE 30TH, 1898.

_															
			do.	Typhoi	d Fever.	Dipht	heria.	Scarlet	Fever.						
*YEAR.	†Population.	Total deaths.	Rate per 1,000 Pop.	No. of deaths.	No. of deaths per 1,000 population.	No. of deaths.	No. of deaths per 1,000 population.	No. of deaths.	No. of deaths per 1000 population.						
1879	11.020.584	20,440	18 07	324	3 17	1.100	10 86	627	6 14						
1880		18,967	16.77	373	3.29	873	7.71	573	5.06						
1881	1,131,117		18 39	574	4,94	1,128	9 72	499	4 30						
1882	""	25,910	22 90	884	7.43	1,472	12.37	1,306	10 09						
1883	44	2 3.310	20 60	564	4.66	1,146	9 47	853	7.05						
1884	. "	21.716	19 20	640	5 12	1,027	8 21	547	4 38						
1885	1,278,033	23,807	18.63	642	5.02	1,496	11.70	646	5.09						
1886	••	22 734	17.80	545	4 15	1,303	9 94	222	1.69						
1887	**	24,331	1901	522	3 88	1 527	11 37	2.5	1 89						
1888	"	27 173	17.01	620	4.50	2036	14.80	574	4 17						
1889	1 397,647	26 543	18.99	724	5 14	1 574	11 18	533	3 78						
1890	1,441.017	28,530	19.80	782	5.42	1,575	10.92	209	1.45						
1891	1,478,784	28 840	1950	695	4 69	1,737	11 74	288	1.94						
1892	1.511.653		21 62	628	4 15	1,776	11 74	1 008	666						
1893	1,538 799		1988	506	3 28	1,677	10 89	445	2.89						
1894		30 004	19 09	485	3 07	1.294	8 19	272	172						
	1,672,942		18.31	5.68	3.39	1,464	8.75	264	1.57						
1896	1.718,543		17 90	577	3 35	1,758	10 22	183	1 06						
1897	1,764,144		1690	478	2 70	1,382	7 83	203	1.15						
1898	1 810 008	27 337	15 11	450	2 48	950	524	201	1.11						

Average annual increase in population 1878 to 1898, 36,185.

TABLE 23.—DEATH-RATES PER 10,000 POPULATION FROM SCARLET FEVER FOR FIVE-YEAR PERIODS, 1878-1898.

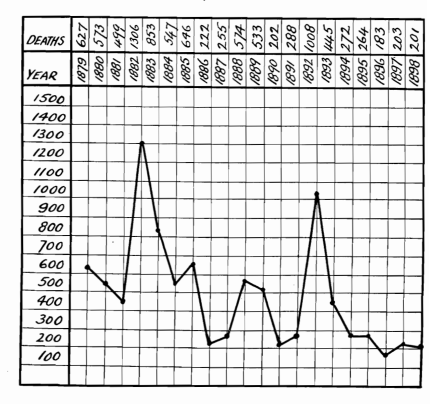
FIVE-YEAR PERIODS.	Deaths.	Average death-rate.
June 30, 1878, to June 30, 1883,	3,858	6.52
June 30, 1883, to June 30, 1888,	2,244	3.43
June 30, 1888, to June 30, 1893,	2,483	3.34
June 30, 1893, to June 30, 1898,	1,12 3	1.32

^{*} Census years are in heavy-faced type.
† Population estimated, except for census years.

^{‡ 1875.}

Estimated.

CHART SHOWING DEATHS FROM SCARLET FEVER IN NEW JERSEY FOR TWENTY YEARS, 1879-1898.



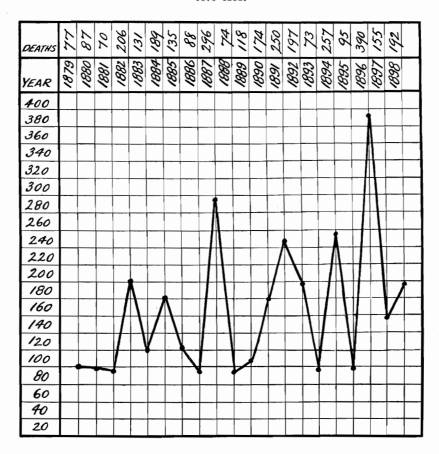
Measles did not appear as a widespread epidemic during the past year, but it is reasonable to expect that such an occurrence will again take place soon. The following table shows the course of this disease during the past twenty years, and no method for preventing its periodical outbreak has yet been successfully employed. Apparently it re-appears in every community as often as a new group of susceptible individuals is added to the population.

TABLE 24.—DEATHS FROM MEASLES IN NEW JERSEY FOR TWENTY YEARS, 1878-1898.

-									
Year	1879.	1880.	1881.	1882,	1888.	1884.	1885.	1886.	1887. 1888.
Number of deaths from measles	77	87	70	206	131	189	135	88	296 74

Year	1889.	1890.	1891.	1892.	1893	1894.	1895.	1896.	1897.	1898.
Number of deaths from measles	118	174	250	197	73	257	95	390	156	195

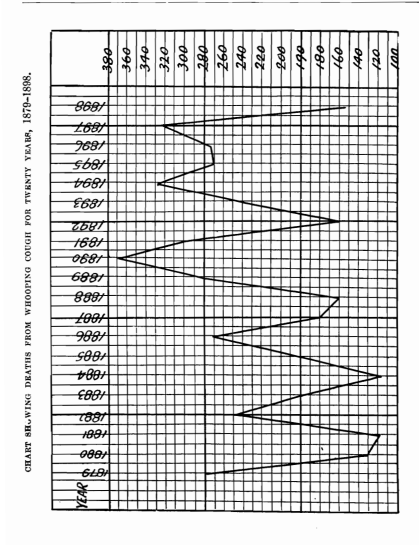
CHART SHOWING DEATHS IN NEW JERSEY FROM MEASLES FOR TWENTY YEARS, 1879-1898.



Whooping Cough caused 155 deaths. This number is 166 less than for 1897, and 74 less than the average for the past twenty years. The fluctuations in the prevalence of this disease have continued with but little irregularity, as the subjoined table shows, but the sudden decrease of 48 per cent. during the year just ended is somewhat unusual.

table 26.—deaths from whooping cough for the twenty years ending june $30\text{th},\ 1898$

Year	1879.	1880.	1881.	1882.	1883.	1884.	1885.	1886.	1887,	1888.	
Number of deaths	277	130	119	253	189	116	181	274	181	161	
Year	1889.	1890.	1891.	1892.	1893,	1894.	1896.	1896.	1897.	1898.	Total.
Number of deaths	278	371	299	163	237	328	272	275	321	155	4,580



Malarial Fever caused but 82 deaths, which is a smaller number than has occurred from this disease during any of the years for which records are available.

TABLE 27.—DEATHS FROM MALABIAL FEVER FOR TWENTY YEARS, 1879-1898.

Years	1879.	1880.	1881.	1882.	1883.	1884.	1885.	1886.	1887.	1888.
Deaths	268	293	481	379	290	230	209	243	217	264
Years	1899	1890	1891	1892	1803	1894	1895	1896.	1897.	1898.
		-000.			2010.	1001.	1000.	1000.	1001,	

Small-pox.—By good fortune another year has passed without a death from this disease in New Jersey, but the epidemic prevalence of small-pox in several of the Southern States during the past summer, and the large number of unvaccinated children in nearly all of our sanitary districts who are liable to its attacks, has rendered the outlook ominous, and it will not be surprising to find at any time that the disease has obtained a foothold in one or more communities. The attention of the public has often been called to this danger, but the number of unvaccinated children increases from year to year.

To boards of education the legislature has given authority to require that evidence of successful vaccination shall be furnished as a prerequisite for admission to the public schools. Section 22 of Chapter 68 of the laws of 1887 reads as follows:

"That any board of education, school trustees or other body having control of the public schools may, on account of the prevalence of any contagious disease, or to prevent the spread of such contagious disease, prohibit the attendance of any teacher or scholar upon any school under their control, and may specify the time during which such teacher or scholar shall remain away from such school, and may prohibit the attendance of any unvaccinated child who has not had the small pox, and shall also have the power to decide how far re vaccination shall be required if a case or cases of small-pox have occurred in the city or district."

The work of local boards of health in preventing the spread of this disease is limited to the following procedures:

- 1. Offer free vaccination at all times to persons who cannot afford to pay for the service.
- 2. Instantly, upon notice of a case of small-pox or varioloid, isolate the patient.
 - 3. Vaccinate every person who has been exposed to the infection.
 - 4. Purify infected chattels and premises.
 - 5. Investigate the nature of every case of supposed chicken-pox.
 - 6. Notify State board of health by telegraph.

If school boards would require that no pupil or teacher shall be admitted to the privileges of the public schools without having been successfully vaccinated within five years, and require that re-vaccination shall be performed at the expiration of the protective period, and if health boards would, at least once in every year, give public notice, by advertisement, that vaccination will be performed, free of charge, to all who cannot afford to pay their own physician for the operation, an enormous number of persons would quickly pass from danger to safety so far as small-pox is concerned. The neglect which has in recent years prevailed in regard to vaccination has gradually placed the inhabitants of New Jersey in great jeopardy from this disease. Shall this inattention continue until a devastating epidemic sweeps through the State?

TABLE 28.—UNVACCINATED CHILDREN OF SCHOOL AGE IN NEW JERSEY, BY COUNTIES, FOR THE YEARS 1896, 1897, 1898.

====						
	18	96.	18	97.	18	98.
COUNTY.	Number En-	Unvaccinated.	Number En- rolled.	Unvaccinated	Number En- rolled.	Unvaccinated.
Atlantic Bergen Burlington	7,855 15,985 14,450	2,663 2,383 6,425	8 870 16,951 14.457	2,837 2 671 5,935	9 252 18 028 13 864	2,859 3,123 5 315
Camden	24,493 $3,157$ $12,394$ $78,601$	6,616 1,696 7,987 4,402	24,890 3,2 3 2 12,7£6 82,403	6,145 1,906 8,347 6,680	25 016 3,148 12 620 85 413	6,94 7 1,75 5 8 598 5 918
Gloucester Hudson Hunterdon Mercer	7,901 102,706 8 067 20 949	3,685 9,463 3,312 4,439	7,978 109,805 8 056 21,018	3,937 9,615 3,262 4,733	7.841 *116.904 8.069 21.366	3 794 *9,76 7 3,758 5,61 7
Middlesex Monmouth Morris	16,815 19 603 14,550	4,239 5,234 6,937	17 649 19 983 1 4 988	5,016 7,001 7,174	17,937 19 824 15,208	5,372 7,30 9 7,320
Ocean	4.938 36 253 6,567 7,283	3,252 $5,512$ $3,040$ $1,171$	5 045 37,739 6 533 7.566	3,518 6 737 2,764 984	5,033 40 480 6,522 7,607	3,422 7,961 3,242 1,316
Sussex Union Warren	5,792 20,929 9,681	3,779 2,609 5,637	5 831 21 623 9,509	3 907 3 010 6,113	5,742 22,120 9,523	4,033 3,065 6,388
Total	438,969	94,481	456,862	102,292	*471 517	*106,879

Of the total number of the children of the State of school age there were 94,481, or 21 per cent., unvaccinated in 1896; 102,292, or 22 per cent., unvaccinated in 1897, and *9,767, or *22.67 per cent., unvaccinated in 1898.

It will be seen by reference to the following extract from the act above referred to (section 23 of chapter 68, laws of 1887) that the authorities of the public schools have ample authority to learn the vaccinal status of every school child, and they have also authority to provide vaccination at the expense of the public treasury to every person who is unable to pay for the protection which this operation affords.

^{*}The official report of the school census of Hudson county had not been received when this volume went to press, and therefore the figures for that county are estimated on the basis of the increase from 1896 to 1897.

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"23. That the enrollment of the children by the clerk of the school districts in the townships of this state, or by other proper officers in the cities or municipalities, inquiry shall be made as to how many of the children within the school age are unvaccinated, and the same shall be designated by a mark on the said roll, and in case any are found to be unvaccinated, whose parents desire them to be protected from smallpox, and who, in the judgment of the board of education or the trustees of the school districts, are unable to pay therefor, the clerk of said district. or other authorized person, may give to the said child or children a permit to appear at the office of any regularly licensed physician in said district or municipality to be vaccinated, and such physician, on presentation of said permit, with his certificate appended thereto that the said vaccination has been by him successfully performed, shall be entitled to receive from the said township or local municipal authority the sum of fifty cents for each case so certified, and the same shall be paid in the same manner that other bills for current expenses are paid therein."

Cancer.—It will be seen by reference to the following table that the mortality from cancer is slowly increasing. In 1879 the number of deaths from this disease per 10,000 persons living was 3.70, and the increase has been almost continuous, year by year, until at present the rate per 10,000 of the population is 4.70.

TABLE 29.—DEATHS AND DEATH-RATES FROM CANCER PER 10,000 LIVING, FOR THE TWENTY YEARS ENDING JUNE 30TH, 1898.

YEAR.	Deaths.	Death-rate per 10,000 living.	YEAR.	Deaths.	Death-rate per 10,000 living.
1879	378	3.70	1889	 579	4 11
1880	425	3 75	1890	640	4 4 4
1881	451	3 88	1891	642	4 34
1882	402	3 37	1892	688	4 55
1883	461	3 81	1893	723	4 69
1884	484	3 87	1894	731	4 63
1885	498	3.89	1895	770	4 60
1886	546	4.15	1896	811	4.71
1887	574	4.21	1897	857	4.83
1888	612	4.45	1898	852	4 70

Notification of Communicable Diseases.—This duty has been more generally performed by physicians than during the previous year, but in several sanitary districts the requirements of the law are not yet observed. The act approved March 22d, 1895, provides (section 1) that "every physician shall, within twelve hours after his first professional attendance upon any person who is suffering from cholera, yellow fever, typhus fever, leprosy, plague, trichinosis, smallpox, varioloid, enteric (or typhoid) fever, diphtheria, membranous croup, scarlet fever, or any other contagious, infectious or communicable diseases which hereafter may be publicly declared by the State board of health to be preventable and specially dangerous to the public health, report such sickness to the clerk of the local board of health having jurisdiction over the territory within which such sickness may be, or if such local board of health shall have designated some other officer thereof to receive such reports, then to such officer, which report shall be in writing signed by such physician, and shall set forth the name, age and precise location of the person suffering from such disease; and every house owner or householder who knows that any person living, dwelling or being in any building under his control is affected by any of the contagious, infectious or communicable diseases hereinabove specified or referred to shall, when no physician has professionally attended such sick person, within twelve hours after discovering the same, report the fact in writing to the same person and in the same manner as any physician attending such sick person would be required to do as hereinabove set forth; and on the thirtieth day of June and the thirty-first day of December in each and every year every physician, house-owner and householder making any report or reports as in this section required, shall be entitled to receive from the officer to whom such report or reports shall have been made during the preceding six months, a certificate in writing under the hand of such officer, setting forth the number of names of persons reported to have been affected with any of the diseases hereinabove specifically named or referred to, which certificate, when presented by such physician, house-owner or householder to the proper disbursing officer of the city, borough, town or other local municipal government or township within which such affected person may have been, shall entitle such physician, house owner or householder to receive from such disbursing officer the sum of ten cents for each and every name by such certificate certified to have been reported, unless such notification shall

be found to have been erroneous; and any physician, house owner or householder who shall refuse or neglect to perform the duty hereinabove required of him shall be liable to a penalty of fifty dollars."

Section 2 requires that "the facts contained in every report filed with the clerk or other officer of any local board of health, pursuant to the provisions of the first section of this act, shall be entered by the officer to whom the same shall be delivered in a book kept exclusively for that purpose, which book shall be subject to the inspection of the local board of health and its proper officers, and to the state board of health and its officers only; the officers of the local board of health to whom such report shall be delivered, and whose duty it is to make record of the same, as in this section above set forth, shall also, at least once in each week, and daily when required by the state board of health, transmit the facts stated therein by mail to the board of health of the state of New Jersey, at Trenton, and shall further keep the said state board of health constantly informed concerning the measures which are employed by the local board of health to prevent the spread of the diseases in such reports mentioned, which facts and information shall be conveyed to the said state board of health in writing, and upon such blank forms as may be furnished by the said state board of health; any officer whose duty it is to make any report to said state board of health, as in this section above provided, and who neglects or fails to perform such duty, shall be liable to a penalty of fifty dollars for each and every such neglect or failure of duty."

The act approved March 23d, 1898, provides that the penalty for refusing or neglecting to report cases of communicable diseases in accordance with the requirements of the act above quoted may be sued for either by the local board of health or by the State board.

TIBLE 30.—COMMUNICABLE DISEASES REPORTED FOR EACH QUARTER DURING THE YEAR ENDING JUNE 30rH, 1898.

NAME OF SANITARY DISTRICT.	DIPHTHERIA.					RLET				•	8MALL-POX.					
2.5.14.01.	1.	2.	3.	4.	1.	2.	3.	4.	1.	2.	3.	4.	1.	2.	3.	4.
Asbury Park	••••			1	2	1 7	1	1	1		<u>.</u>					ļ
Bayonne	38	38 16	26 5	1	8	1	14	11		10	7	i	••••	••••		¦
Relmar Rorough					2				i							ı
Bordentown Township	2	1	••••	¦					••••				••••	••••		
Branchburg Township	••••	2	••••	••••	••••	2		••••	••••	···- 7	••••		••••	••••		¦
Bridgeton Bridgewater Township	i	· · · · ·			5	6	2	···i		·						
Caldwell Borough	••••	ļ			1	18	****	5		٠		••••		1		••••
Carlstadt Borough	••••	1				18	20			2				••••		••••
Delaware Township (C.)					i		ļ						i			
Delford Borough	••••	1	1	i	<u>2</u>	;	1		j	· ···	····		••••	••••		••••
Deptford Township	••••	1	···i		2		31			3	···i					
East Brunswick Township			12	3			3	3							!	
East Orange TownshipEatontown Township	••••	• • • • •	9	6	••••	 	14	6	ļ	••••	1	••••		••••	;	••••
Elizabeth	54	74	26	'	22	78	47		4	2	••••			::::		
Fanwood Borough				· · · · ·		1								;		
Franklin Township (S.)	··:i4	11	1	7		3				3	••••	2		1		••••
Freehold Borough						"		3		"	 .					
Glassboro Township	••••	••••		••••		••••	••••				1	••••	••••	••••	••••	
Glen Ridge Borough	∵ii	32	9	5	7	5	6				••••		i			••••
Haddonfield Borough		15	21		<u>'</u>				١							
Hammonton	4	2	7	···i		••••	1	i	2	1	••••			••••		
Hammonton Township		····					···i	1			••••					
Harrison Township				1		4			1		<u>.</u>					
Hoboken	47 114	83 186	77 182	53 146	32 105	34 147	64 256	51 221	8 7	21 40	79	11	••••	••••		••••
Jersey City		160	7		100	147	4		l'	***	13			::::		
Lambertville	••••	1		4			1	3						•••	••••	
Lawrence Township (M.)	••••	···i	4			····	1	••••	••••	••••	1		···i	••••		••••
Little Ferry Borough	::::	i														
Lower Township Lower Penn's Neck Township	;	3				١					••••			••••		••••
Manasquan Borough	1	••••			6	···i		3				••••		••••		••••
Maywood Borough			···i			·	ı i									
Middle Township	••••	2				1				i			••••	••••		••••
Millstone Township	····ż	22	6	4	::::	3	4	···i	5	4	····i	3				••••
Moorestown Borough	5		· • • •	ı 		4	·	î			<u>-</u>	ī				
Morristown	••••	19	1				1	••••	3	, 1				••••		••••
Mount Olive Township Neptune Township	::::	2			::::											
Neptune Township	2	7	5	-:::		١	-:::	****				:	••••	••••		
New Providence Township	133	241	249	185	233	161	157	113	28	47	20	11		••••		••••
Northampton Township				7			ı	12				4				
Morris Plains Borough	••••		1	2	3	1	. 5	6	1 2				, • • • •	••••	• • • •	
Ocean Grove	¨ii	30	23	19	65	70	38	i	7	8	3					····i
Palmyra Township		ĩ	1	• • • • • • • • • • • • • • • • • • • •	ı			3			ļ					
Passaic	83	139	1		16	61	••••	1	44	166			••••	••••	••••	
Paterson	8	133	22	12	15	8	10	3			6					
Plainfield	2	8	14	6	14	9	9	9	6	4	5	••••		••••		
Riverton Borough	••••	5	••••	····i		1	, <u>i</u>			1						
Riverton Borough	···i		···i				i									
Roselle Borough	ī	2	••••			2			••••	••••	••••			• • • •		• • • • •
Rutherford Borough		66	25	• • • • •		8				···i						
Somerville	···i	ĭ	: 1	. 2		10		2		3	4					
South Orange Township		• • • •		ايا		1	1	;	····ż	2	1	2				
South Orange Village	: 5	9	2	5	1 3	····i	4	1	2	5		2	,			i::::
Trenton	31	36	23	25	20	27	51	24	32	17	54	23				
Union Township (H.)	• • • •		1	• • • •		'··•	٠						····			٠
Union Township (U.) Vineland Borough	::::	1 2			2	10	1			3					::::	٠
THOME DINOUGH		4				ļ	ļ			.						
Wall Township	• • • •			••••					1				• • • •	• • • • •	• • • •	
Wall Township		• • • • •					1		5							
Washington Township (G.)				1		,	1									ļ
Washington Township (G.)	::::			1												
Washington Township (G.)				li			<u>'</u>	1			• • • • •					
Washington Township (G.) Washington (W.) Wenonah Borough West Deptford Township Westfleid Township West Orange Township	:::: :::: i	:::: :::i		i	 i	13	i		_i		 2					
Washington Township (G.)	i	2	::::	····i	1 2		١		 1 3	 ₂	2	::::				
Washington Township (G.) Washington (W.) Wenonah Borough West Deptford Township Westfleid Township West Orange Township	i	1 2 1	3	····i	1 2		١		 1 3	2	2					
Washington Township (G.)	<u></u>	2	: i	i	568	i	·	i	167			59	3			

The Medical Inspection of Schools has attracted some attention in New Jersey during the past year, but a more general movement among boards of education toward the adoption of a systematic method of inquiry into the health and strength of pupils in public schools is exceedingly desirable. The final establishment of an innovation of this nature will doubtless require considerable time, and experimental trials must first be made before the details of the work can be satisfactorily adjusted. The progress made in this work in the cities of Boston and New York and the beneficial results already attained afford encouragement to every person charged with the responsibility of guarding and protecting the children who are admitted to school buildings and grounds.

The following suggestions for inaugurating medical and sanitary supervision of pupils and school premises have been offered:

- 1. That the board of education in each municipality and township shall employ a physician in the same manner that teachers are employed and assign to him certain duties.
- 2. That the medical officer shall visit each school to which he is assigned once every school-day and examine every pupil who may be referred to him by any teacher.
- 3. That he shall at least once during every school year examine every pupil to learn whether any physical or mental defects exist, a record being kept from year to year of each pupil's growth and development.
- 4. The medical officer is also to lecture, at stated intervals, to the teachers, advising them concerning the methods employed to detect the first signs of the appearance of communicable diseases, and presenting the recognized measures for the promotion of health and the prevention of disease.

Following is an outline of thirteen lectures for the instruction of teachers in the public schools:

- 1. Introductory.
 - a. The State, by statute, requires school attendance.
 - b. The health of the child should have first consideration.
 - c. Communicable diseases prevail less during vacations.
 - d. Parents frequently fail to detect illness.
 - e. The teacher, by early observation of the illness, may prevent an outbreak of disease and also save the life of the first case.
 - f. Infection is constantly brought into the schools.
 - g. Cleanliness in and about school buildings is the best defence against infection of the premises.

- 2. The relation of teachers to hygiene.
 - a. Teacher has best opportunity to observe the first symptoms of illness in the pupil.
 - b. The teacher detects, the medical officer confirms.
 - c. Children who are unclean should be sent home for bath and clean garments.
 - d. Child-study should be undertaken in the case of each pupil.
- 3. The public schools should not be closed.
 - a. School buildings, books and furniture should be made aceptic by daily cleansing.
 - b. The sick should be excluded, and infected articles and apartments should be purified.
- 4. A record of the physical progress of each pupil should be kept.
 - a. Date, name, age, description.
 - b. Hearing.
 - c. Vision.
 - d. Measurements.
 - e. Breathing.
 - f. Mental alertness.
- 5. Measles.
- 6. Whooping cough.
- 7. Mumps.
- 8. Chicken-pox.
- 9. Scarlet fever.
- 10. Rotheln.
- 11. Parasites.
- 12. Eye diseases.
- 13. Skin diseases.

Under the proposed system the medical officer does not supply remedies, but he notifies the parent or guardian whenever he discovers any physical defect or illness in the child, and he also takes measures to secure isolation if the disease belongs to the dangerous communicable group.

Nuisances.—Complaints signed by sixty-eight persons, mostly residents of New York, Hoboken and other points remote from the site of the conditions complained of, relating to the pollution of the air and of the waters of Staten Island Sound in the vicinity of Carteret, was presented to the State board of health July 5th, 1898. Following is the petition:

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

Gentlemen—We, the undersigned, bring to your notice the fact that an intolerable nuisance exists at present on the shore of that part of Staten Island Sound known as the Arthur Kill. This nuisance has caused fish and crustacea

taken from that part of the sound to be so highly tainted that in many cases people who have eaten of them have been made seriously ill and have suffered from all the symptoms of poison.

The nuisance is created by the Liebig Manufacturing Company, a concern which operates on the shore in Carteret, New Jersey, works which use phosphates, the refuse of which is allowed to run into the waters. Air and water are tainted by this illegal practice to the great injury to health, comfort and property-value of all the surrounding communities.

As the practice of throwing noxious substances of any kind into the navigable waterways of the State is forbidden by law, we, the undersigned, respectfully petition that you cause such action on the part of the officers charged with such duty as will cause this nuisance to cease at once.

We are determined to see that it is abated, and are assured that you will see that the law is enforced.

Following is a report by Dr. A. C. Hunt of an inquiry into the conditions referred to in the complaint:

The establishment which is complained of as maintaining a nuisance is known as the Liebig Manufacturing Company, and is a branch of the Standard Oil Company. The factory is located at Carteret, in Woodbridge township, on that part of Staten Island sound known as Arthur Kill. The factory produces a chemical fertilizer. This fertilizer is manufactured by the combination of an acid which is a by-product obtained in the refining of crude petroleum oil, with a base consisting of ground phosphate rock. In the process of combining the acid with the rock gases are evolved, which have given rise to the complaints of the petitioners.

The process of manufacture is as follows: The ground phosphate rock and what may be called sludge acid are mixed in tight wooden tanks and then packed in large wooden apartments below. This work is conducted on the upper floor, and the material, after the chemical action has taken place, is stored as stated until the action ceases. It is then taken out, dried and reground, and after being mixed with various chemical materials, such as dried blood and ammonia, is sold in the market for agricultural purposes. The odors which arise while the chemical process is taking place cannot be accurately described, but are of an intensely acid character, and if one is near the mixing tanks and the fumes are allowed to escape it will cause an intense irritation of the eyes and throat. The factory has been in operation some eight years, and during this time the company has been making strenuous efforts to overcome as far as possible the odors discharged from the stack which is connected with the mixing tanks, and which carries the gases into the air. A number of plans have been tried, but within a year a system of water-jets has been adopted, which, in combination with an exhaust fan, has given the best results thus far obtained. This system was examined and it was found that the gases were passed through four jets of water, and that the amount of gas escaping from the stack was scarcely noticeable. The water through which the gas has been passed flows into the sound, and it has a slightly acid taste. No chemical analysis has been made of the water, and its effects upon the stream cannot, therefore, be stated. There has been no complaint made to

the local board of health of Woodbridge township concerning this factory, and the president of the board of health of that township, who was with me at the time of the inspection, stated that the only time he had ever heard of a complaint was several years ago, when individual legal action was brought against the company in the courts. He also stated that he had never known of a case of sickness being traced to the factory. Dr. Spencer, who attends a number of the operatives in the factory and also a number of persons residing in Carteret, stated that although at times the odors are unpleasant, yet he has never been able to trace any sickness resulting from them. He also stated that under certain atmospheric conditions odors were more noticeable than at other times, and that as the prevailing winds were from the west, persons living on Staten Island would be more liable to observe the odors than those living in Woodbridge township. Dr. Holmes, of Rahway, and Dr. Randolph, of Rahway, who also attend persons in Carteret, endorsed the statement of Dr. Spencer. A communication was received from Mr. Wilson Waring, superintendent of the factory, which gives, somewhat in detail, the company's side of the case. It is stated by those who have examined the petition, and who personally know many of the parties who have attached their signatures to the same, that not a name of a single resident of Carteret or Woodbridge township can be found on the list. I could get no history of ill effects upon the health either of the operatives or those living in the immediate vicinity. The waters of the tidal stream into which waste liquids from the factory are discharged, are not used for potable purposes by any municipality.

The complaint in this case and the report of the inspection of the premises were referred to Corbin & Corbin, of Jersey City, for a legal opinion concerning the relation of health boards to conditions similar to those described in the foregoing report, and the following letter states their views:

JERSEY CITY, August 1st, 1898.

Henry Mitchell, M. D., Secretary State Board of Health, Trenton, New Jersey.

 $D_{EAR} S_{IR}$ —I have examined the complaints as to the nuisance at Carteret and also the report of the inspector.

For such a nuisance any one whose property is injured can bring suit at law for damages or procure an injunction from the Court of Chancery. Persons who are not injured in their property but are annoyed by the nuisance can apply to the Grand Jury for an indictment. This is the simplest and most efficient remedy. It covers not only nuisances it jurious to health but other nuisances.

There remains a remedy through the action of the State board of health under the act of 1894. To enforce this remedy, it is necessary to establish to the satisfaction of the Chancellor not merely that there is a nuisance and noisome smells, but that the nuisance is to a substantial extent injurious to the public health. The witnesses to establish such injury are usually the physicians attending sick people in the vicinity and citizens living near by who claim to have been made ill by the nuisance. From the report of the inspector, it appears that three physicians in the vicinity have been consulted, but that

none of them is prepared to prove any case of illness arising from the fertilizer factory at Carteret, and no citizens are named who claim to have suffered in health.

It is useless to undertake to file a bill in Chancery for the State board of health unless decisive proof on this point can be introduced by witnesses who can be named and whose testimony can be obtained. The injury to fish which is said to make them unfit for food is too remote in its influence on public health to confer jurisdiction on your board.

On the facts and evidence as now presented, I am of opinion that the board would not be warranted in bringing a suit in Chancery, and that the ordinary remedies of indictment are more appropriate to the case.

Yours very truly,

CHARLES L. CORBIN.

Sanitary Survey of Camp Voorhees.—By request of Governor Foster M. Voorhees an inspection of the military camp and adjoining lands situate at Sea Girt, Monmouth county, was made August 4th and 5th, 1898, and the following report was presented to the State board of health:

TRENTON, N. J., August 6th, 1898.

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

Gentlemen—Following is a report of a sanitary survey of the State military reservation, and adjoining lands, at Sea Girt:

LOCATION.—Camp Voorhees is located in the township of Wall, county of Monmouth. It is bounded on the east by the ocean, on the south by an arm of the Manasquan river, on the west by the N. Y. & L. B. Railroad, and on the north by a highway.

To the northward and westward the adjoining lands are open and under cultivation, there being few dwellings in the immediate vicinity. A large family hotel, the Beach House, is located on the ocean front, several hundred yards north of the northern boundary of the reservation, and the village of Manasquan is situated about one mile distant in a southwesterly direction.

TOPOGRAPHY.—The surface of the ground of Camp Voorhees, and of the land in the vicinity of the camp, is apparently very nearly level, but there is a fall of nineteen feet from the northwest corner of the inclosure to tide-water on the south. The ground is covered by a strong growth of clover and blue grass, and is smooth and free from abrupt undulations.

Soil.—The soil is a sandy loam, with a subsoil of gravel and clay.

AREA.—The lands which are at present in use for military purposes comprise one hundred and thirteen acres. The adjoining lands which are available for use for encampment purposes, and which were included in the survey, consist of two bundred acres, more or less.

DRAINAGE.—The natural slope of the surface of the ground of the whole territory referred to in the foregoing description is sufficient to cause storm-water to quickly flow off, and, together with the porous and absorbent nature of the soil, permits the rapid drying-out of the ground after rain-falls.

DISPOSAL CF WASTE FLUIDS.—The waste fluids from the portion of the camp now occupied by the Fourth New Jersey regiment, are received in iron sinks placed near the kitchen at the end of each company street, and from these receptacles the liquids are conveyed to tide-water by means of a six-inch terracotta pipe, and are discharged at a point about five hundred feet east of the westerly end of the north arm of the Manasquan river. This line of drain-pipe is connected with no fixtures except the sinks mentioned above, and each sink is provided with a strainer, thus preventing the entrance into the drain-pipe of any insoluble materials. Another line of six-inch drain-pipe extends from the Governor's cottage to tide-water, and its outfall is at a point about two hundred feet westerly from the outlet already referred to.

DISPOSAL OF EXCRETA.—Excreta has heretofore been received in trenches or pits located beneath wooden buildings near the southerly border of the grounds, but a modification of the bucket system is just being introduced.

Water-tight boxes are being constructed which will be introduced beneath the seats through openings in the rear of the privy buildings, and the accumulations removed daily.

Garbage is stored in wooden barrels near the kitchen of each company, and it is removed daily to a distant point, under contract.

STABLE.—Several stables for the horses of the establishment are located along the southerly boundary of the inclosed lands.

Water-supply.—The water which is at present supplied to the troops encamped in Camp Voorhees is furnished by three wells, two of them being surface wells, two inches in diameter and about twenty-one feet deep, and one of them being an artesian well about 675 feet deep. These wells are located east of the Governor's cottage and were originally constructed to supply a stable which stood in front of the site occupied by the wells.

The steam pump employed to raise the water to the 14,000-gallon tank, which is located in the upper portion of the pumping station, is capable of pumping seventy-five gallons per minute, but ordinarily only about fifty gallons per minute are pumped. The quantity at present supplied daily is about 60,000 gallons, or forty-five gallons per capita for the men now in the camp.

The railroad station of the N. Y. & L. B. railroad is situated a few hundred feet from the camp and a surface-tube well is located near the south end of the platform. This well was put down about fifteen years ago and it is about fifteen feet deep. It was originally provided with a wooden drain to carry the waste to a ditch about sixteen feet away, but for years this drain has been obstructed and waste-water has flowed directly upon the ground about the well-pipe through the wooden box beneath the pump. The public has free access to this well.

The peanut-shop opposite the entrance to the camp is provided with water from a surface-well situated on the premises of the "Sea Girt Farm." This well is six feet in diameter and thirty feet deep, and is located beneath the pumping-room and about seventy-five feet from the farm stable. This stable has been used for many years, and the surface of the ground in the vicinity has been used for ordinary barn-yard purposes. A steam pump and storage tank are provided, and it is estimated that 200,000 gallons of water are taken

from this well daily for use in supplying the sprinkling service for the streets of Spring Lake and for various uses about the farm.

The water is conveyed through iron pipes and delivered through hydrants conveniently located. No wells other than those above mentioned are in use on the grounds.

LIGHTING —Electric arc lights are located at various points on the westerly border of the grounds.

Reference to the records of this bureau shows that during the last five years the mortality from typhoid fever in the entire township of Wall, having a population by census of 1895 of 3,853, and an area of 26,236 acres, in which Camp Voorhees is situated, was as follows:

Year.	Mortality from Typhoid Fever.
1893	0
1894	3
1895	1
1896	0
1897	2

CONCLUSIONS.

- 1. The lands of Camp Voorhees and the adjoining territory are well adapted for occupation as a military encampment.
- 2. The water-supply for the use of the troops should all be taken from artesian wells. The water from these wells, varying in depth from 450 feet to 1,100 feet, has been in use for supplying numerous municipalities along the coast of New Jersey for the past ten years, and experience has shown that the quality of the water produced by said wells is excellent. The water from these wells, in the vicinity of Sea Girt, rises above the ground surface about 30 feet, and the flow is largely increased by the use of compressed air discharged at a point about 200 feet below the surface.
- 3. The driven well at the railroad-station should be withdrawn, and a supply of artesian water should be provided at that point.
- 4. The water from the large surface-well on the Sea Girt farm is unsafe for potable use.
- 5. The water from the surface-wells on the premises of the three dwellings on the property which it is proposed to occupy should be closed, and a new supply from cisterns or from the artesian system should be provided.
- 6. Garbage should be stored in galvanized-iron receptacles, having closely-fitting covers, and having a capacity of twenty gallons each. Two of these receptacles are required for each company.

The present system of daily removal of garbage and rubbish is satisfactory.

- 7. The proposed bucket system for the storage and removal of excreta is satisfactory.
- 8. Waste liquids should be purified before they are discharged into the Manasquan river.

Very respectfully,

HENRY MITCHELL, Secretary.

Local Progress in Sanitary Administration.—The act approved March 31st, 1887, together with its amendment and supplement and subsequent allied enactments, afford to the citizens of the State organized and well-equipped departments in every municipality and township for the promotion and protection of the public health. These laws do not in the least diminish the rights, privileges and duties of individuals to defend themselves by the long-prescribed processes of law against unhealthful influences, but they recognize and give emphasis to the advantages and benefits which attend and follow the guarding, by extraordinary precautions, of the great public interests which are dependent upon the vigor and energy of the people. The so called health laws are especially intended to make it possible for a few individuals, and for those who may be unable, for financial or other reasons, themselves to set in operation the wheels of justice. to command, through the action of the local health board, the attention of the courts, and to enjoy all of the sanitary benefits which an enlightened and progressive age affords, and which the most wealthy or influential citizens can secure.

This department of the State's supervision over the well-being of all classes of citizens has been extended with particular reference to certain helpless groups of persons, and notwithstanding all of the other safeguards which the laws have thrown around the unfortunates who occupy our jails, prisons, almshouses and other public institutions, health officers are also required to visit these places of refuge or confinement, to investigate the water-supply, drainage, lighting, heating and ventilation of the buildings in which such persons are cared for.

These officers also are depended upon to prevent the sale of un-wholesome or adulterated foods and to restrict the spread of the dangerous preventable diseases among men and animals. It is their duty to apply suitable and efficient measures for preventing the introduction of infected persons and articles from points outside of the sanitary districts over which they severally preside; to prevent the pollution of domestic and public water-supplies; to abate nuisances; to regulate the burial, disinterment and transportation of human remains; to regulate the disposal of refuse material; to prevent the cutting and sale of impure ice; to prevent the sale of dangerous kerosene oil, and to perform many other services having for their purpose the prevention of diseases and the prolonging of the average length of human life and term of useful labor. It is the paramount

duty of health officers to keep the persons and premises within the territory over which they have jurisdiction clean.

The co-operative movement of the local boards of health in the municipalities and township of Gloucester county has brought together at the meetings of the organization representatives of almost all of the sanitary districts in the county, and the topics presented for consideration have proved to be attractive as well as exceedingly instructive. Speakers have been invited from adjoining localities, and each subject discussed has been carefully selected to meet the purpose in view. It is apparent that this method of advancing the local administration will soon result in the application, in that section of the State, of the most highly approved official procedures for promoting the public health, and it is to be strongly desired that similar endeavors will be made in other localities.

The following correspondence has general bearing:

FANWOOD, N. J., May 16th, 1898.

Henry Mitchell, M. D., Secretary State Board of Health, Trenton, N. J.

DEAR SIR—Can you give me any information concerning the power of local boards of health to regulate the keeping of dogs?

Counsel for the borough is of the opinion that it is a matter out of our jurisdiction, but it seems to me that under the general law of 1887, Sec. 12, items II and IV, the board might claim authority.

Under item IV especially: "To regulate, control and prohibit the keeping or slaughtering of all kinds of animals." A liberal reading hardly seems to leave any question as to the power of local boards.

The dogs in question are very large animals—English mastiffs—and while, so far, they have not attacked any person, they have attacked horses being driven on the roads, often following them long distances, and in one instance threw a horse, injuring it and damaging the harness and carriage. There is hardly a woman in town who is not afraid of them, and several persons who have been in the habit of spending the summer at a large boarding house, just opposite the residence of the owner of the dogs, have stated that they would not return the present season if the dogs in question were still allowed to run at large.

They are also an annoyance at night, their bark being extremely deep and powerful, and is kept up sometimes for hours.

The community here is pretty well worked up over the question. I think that a shotgun would be the easiest solution of the trouble, but first we want to know what legal remedy we have.

A number of complaints have been made to this board, and we are quite ready to go ahead provided we have the power.

Any enlightenment therefore that you can give us will be greatly appreciated.

Very truly.

GEORGE F. CARTER, Secretary. Office of the Board of Health of the State of New Jersey, Trenton, May 25tb, 1898.

Mr. George F. Carter, Sec'y Board of Health, Fanwood, N. J.

Dear Sir—Received your letter of May 16. Although ordinances have been made by many boards of health, under the provisions of sub-section 4 of section 12 of the actapproved March 31st, 1887, for prohibiting the keeping of dogs, chickens, geese and cattle, yet I am not aware that any case of violation of such an ordinance has been brought to trial. The opinion has seemed to prevail that it would be unwise to attempt to enforce regulations of this nature, for the principle which underlies all so-called health laws, including the act above referred to, relates exclusively to the protection of the public health. These laws were enacted to more promptly deal with cases of emergency, and were intended to give almost unlimited authority to the then newly-constituted boards of health for the purpose of preventing the spread of disease, but the courts have not indicated, by their decisions, that it was the intention of the Legislature that these boards should assume control of affairs which can quite as well be dealt with under statutes previously existing.

Applying this test, it has been believed to be inexpedient to attempt to remove a certain class of annoyances, notwithstanding that it may be shown that they are in fact intolerable nuisances. To this class belong noise nuisances, like the ringing of bells, blowing of horns, shouting by peddlers in the streets, barking of dogs, crowing of roosters, etc., etc.

Noise nuisances, and stench nuisances also, may be extremely irritating and offensive, and may even render one's home untenantable, yet the established procedures which were long in successful operation before the health laws were enacted are fully adequate for the abatement of such nuisance.

A very excellent reason why local boards of health should prefer to allow nuisances of these classes to be dealt with by the grand jury, by a suit for damages, or by the Court of Chancery, is because that in these precedures the question of public health does not necessarily require consideration, and it is enough to show that one's sleep is disturbed, that the air is rendered offensive, or that the use and enjoyment of lawful privileges is interfered with. It may be stated, as a general rule, that it is unwise to prosecute any case in the courts under the health laws when the prosecution can just as well be undertaken under the provisions of the common law or under the general statutes. The primary object of health authorities is to secure pure air, pure water, and wholesome food, and if this object is closely adhered to the results attained are more likely to be satisfactory than will be the case if we venture outside of the principles mentioned above.

Very respectfully,

HENRY MITCHELL,
Secretary

Refuse Material.—The questions relating to the removal and disposal of garbage and rubbish have received considerable attention in several localities in the State during the past year. Two cities have purchased vehicles for the transportation of garbage, and one of

these has also supplied itself with new rubbish carts. The garbage carts have two wheels, and they are arranged to dump the load. The bodies of these carts are made of metal and they have a capacity of thirty-five cubic feet. The rubbish carts also have two wheels, but the load is discharged by opening doors in the rear. The advantages appertaining to two wheeled vehicles consist in the convenience with which they can be turned in narrow streets and the readiness with which they can be dumped, but their use involves the employment of strong and heavy horses.

Section 12 of the act approved March 31st, 1887, provides that (Subsection 5) local boards of health may make ordinances "to regulate, control and prohibit the accumulation of offal and all decaying or vegetable substances," and under this authority the following ordinance has been for several years in operation in one sanitary district:

"That all garbage and offal which shall accumulate anywhere in the borough, or which is stored, kept or retained therein, shall be kept in galvanized iron receptacles. Said receptacles shall be water-tight and they shall be kept tightly covered with closely fitting galvanized iron covers. The capacity of said receptacles shall not exceed twenty gallons, nor shall it be less than five gallons. Said receptacles shall have metallic handles. The contents of said receptacles shall be emptied only by depositing it in vehicles licensed by the board of health for the transportation of garbage. The owner of each of said garbage receptacles shall cause the same to be kept clean, and no rainwater nor any other fluid shall be allowed to enter said garbage receptacles."

But the attorney of the municipality has recently advised the local board that the law does not warrant specifications in the ordinance concerning the receptacle in which the garbage shall be stored, and a careful examination of the language of the section above quoted will leave no doubt that this view is correct.

Unquestionably the control of the domestic storage of garbage is desirable, for every inspector has observed that peach baskets, old boxes and other leaky catch-alls are usually made to serve as garbage receptacles where no municipal requirement compels householders to provide a uniform and water-tight vessel. A supplement to the act governing this matter is therefore needed to explicitly direct that a suitable ordinance may be made for the control of the storage of garbage in cities and towns.

The following specifications for the removal of refuse materials passed through many hands in its preparation, and it is believed to contain very valuable suggestions for those health officers to whom may fall the duty of preparing such a contract:

Specifications for the collection, removal and disposal of garbage, dead animals and rubbish:

- 1. Bids must be made upon blanks furnished by the common council, and must state a gross sum per annum: (1) For the collection, removal and disposal of garbage and rubbish and dead animals; (2) for the collection, removal and disposal of garbage and dead animals; (3) for the collection, removal and disposal of rubbish. Bids must include all work embraced in specifications.
 - 2. Parties making bids must fill up the blanks, both in words and figures.
- 3. All garbage and ruboish and dead animals must be collected, removed and disposed of in a manner which, in the opinion of the board of health of the said city, will not be prejudicial to the public health and will not create a nuisance; the method to be subject to the approval of the said board of health.
- 4. A satisfactory bond for the full amount of the contract must accompany each bid.
- 5. Bidders, or their authorized agents, are expected to be present at the opening of bids. Awards will be made as promptly as possible after such opening, but not until it has been shown to the satisfaction of the board of health that the method of disposal proposed can be conducted without nuisance or injury to public health.
- 6. The contractor will be required to furnish evidence satisfactory to the board of health that he has permission from the proper authorities of the township or municipality in which it is intended to dispose of such garbage, rubbish and dead animals, to bring such garbage, rubbish and dead animals into such township or municipality and there to make such proposed disposal during the entire term of the contract. All garbage, rubbish and dead animals must be transported in covered conveyances satisfactory to the board of health.

tion of the common council, may be retained until such accounts shall be fully satisfied.

- 8. Failure to commence work at the time specified, or to prosecute it thereafter in a satisfactory manner, in the opinion of said board of health, will be authority for them to suspend the contractor from the work and to employ other parties to complete it, or to wholly annul said contract. All money due the contractor at the date of any such suspension or annulment will be applied to the conduct of the work, and any excess of cost over and above the amount so retained will be charged against the contractor and his sureties, who will each and severally be held liable therefor.
- 9. Neither the contract nor any interest therein shall be transferred by the parties to whom the award is made, without the written consent of said board of health. It will be a condition of the contract that transfers without such consent will be null and void, and the absence of such consent will authorize the said board of health to annul the contract and to give the work to other parties, under the conditions mentioned in paragraph 8 of these specifications; provided that the sureties upon the contract do not elect to proceed with the work

10. The term "garbage," whenever it occurs in these specifications, shall be held to mean all refuse animal or vegetable matter and offal and all decaying or decomposing substance which may accumulate in said city. The term "rubbish" shall be held to include all of the daily waste, except garbage, dead animals and ashes from private houses, stores, hotels and boarding-houses and all public places, and applies particularly to such articles as paper, tin cans, rags, broken bottles, broken glass, crockery, leaves, grass and rakings of yards and lawns, and such other articles and things as are daily thrown in waste-baskets and rubbish-barrels; but it is understood not to include anything like building material or parts of trees (except leaves as aforesaid), or manure, except as hereinafter specified, or earth, nor the refuse from new buildings or the refuse from any old building which is torn down in whole or in part.

It is further agreed and made a part of this contract, that the construction of the clause defining what rubbish shall be removed by the contractor shall be left with the board of health, or its duly authorized agent, and its or his decision shall be final and conclusive and conclusively binding upon both parties.

All employes and drivers of wagons shall wear, when engaged in the performance of their duties, such white and brown duck suits, hats or caps as shall be designated by the board of health, and which are to be kept white and clean, to the satisfaction of said board, and all employes and drivers of wagons shall wear badges with numbers thereon, which said badges are to be furnished by the city, and remain its property, and to be surrendered upon the expiration of this contract or the termination of the service of said employe. The contractor shall require to deposit the sum of seventy-five cents for each of the badges so used, which deposit shall be returned upon the surrender of the badge or badges at the expiration of the term of the contract or the termination of the service of the employe using same.

11. All garbage shall be called for and removed from all buildings and premises and from all public and private places within the city daily at such times and places as said board of health deem necessary from June first to

October first, and three times in each week, viz., Monday, Wednesday and Saturday, from October first to June first in each year. All garbage must be collected between the hours of seven o'clock A. M. and six o'clock P. M., provided that special collections at other hours may be authorized by the board of health. The contractor shall, on Saturday of each week, between the hours of two and six P. M., remove all garbage from such premises as shall be designated by the board of health, and on Monday of each week the contractor shall remove all of the garbage from said designated premises between the hours of seven A. M. and twelve M. Dead animals shall be collected and removed daily during the entire year.

12. All rubbish which shall accumulate on any premises in said city, or upon any public or private street, alley or place therein, shall be collected and removed daily by the contractor, excepting that from October first to Junefirst, all rubbish which shall accumulate anywhere north of Summerfield avenue shall be collected and removed only three times in each week, viz., on Tuesday, Thursday and Saturday.

13. All garbage, dead animals and rubbish shall be collected, transported and disposed of in a manner which in the opinion of the said board of health will not be detrimental to public health, and said material shall be deposited and disposed of only at such place or places as may be approved by the said board of health.

14. Collectors will not be allowed at any time to pick or sort garbage or rubbish, and must transfer it from the receptacles of the householders to the cart or other vehicle used for its transportation without unnecessary delay or exposure and without spilling.

15. Upon the failure of the contractor to execute within six hours any order issued by the board of health, or its authorized representative, for the removal of any garbage or dead animal, or for failure to remove any rubbish within twelve hours after having received notice from the board of health, or its representative, requiring such removal of garbage, dead animal or rubbish, the said board of health may cause the same to be removed, and shall enter against the contractor the cost of such removal, not to exceed ten dollars (\$10) in any one day, and such cost shall be deducted from any money due or which may become due the contractor, and shall be paid to the party making such removal or collection. The contractor or his representative, who can read and speak English, shall call daily at the office of the board of health, from June 1st to October 1st, and on Monday and Thursday of each week, from October 1st to June 1st, between the hours of 1 and 2 P. M., to receive orders from the board of health or its authorized representative.

16. The body of the vehicle used for the transportation and removal of garbage must be of metal. They must be watertight, strongly built, provided with closely-fitting metal covers, and they shall be thoroughly scrubbed inside and outside daily, and the contractor shall cause every cart or vehicle used in transporting garbage and dead animals from said city to be made clean and inoffensive before said cart or vehicle shall be returned to the said city, and it is agreed that in case any cart or vehicle used for transporting garbage is allowed to enter said city in an unclean condition, the board of health or its representative is authorized to require that said cart or vehicle shall be at once removed from said city. When in motion on streets or avenues, said vehicle

shall be entirely and tightly covered, and while being loaded not more than one-half of the top of each of said vehicles shall be uncovered. The capacity and material and manner of construction of the vehicle employed for the removal of garbage, dead animals and rubbish, shall be subject to the approval of the board of health. All cans, or other receptacles for rubbish, when emptied, shall be placed back upon the sidewalk next to the lot-line, except in the business portion of the city, in which section said empty receptacles shall be placed on the sidewalk near the curb. All receptacles for garbage shall, when emptied, be returned to the place from which they were removed. All carts or other vehicles used for transporting garbage, dead animals and rubbish must be strongly built and kept well painted, in colors to be approved by the board of health, and must have the words "Public Garbage Service," and the number of the cart or vehicle painted on each side thereof, in letters four inches in height, to be kept clean and always legible. None but strong, serviceable horses or mules shall be used in this service, and no person under eighteen years of age shall be employed on the work. At least two men shall always accompany each vehicle employed in the collection of garbage and rubbish, at least one of whom shall speak the English language. Neither the contractor nor any of his agents or employes shall make any charge to any householder or resident in ———— for the removal of any refuse material of any description, nor shall he or they demand, collect or receive from private individuals any money or compensation for the removal of any such substance during the continuance of this contract. The contractor must present all vehicles used by him for the collection of garbage and rubbish for inspection, at such time and places as may be designated by the board of health. Vehicles for the transportation of garbage, conforming to the requirements of these specifications, will be provided by the Common Council of said city, and these vehicles shall be employed by the contractor, except as hereinafter provided, in the removal of garbage and dead animals. The contractor shall pay to the said Common Council the sum of \$24 per annum, in equal monthly payments, for the use of each of said vehicles. If additional vehicles are necessary for the removal of said garbage and dead animals, they shall be provided by the contractor. All vehicles used by the contractor for the collection and removal of garbage, dead animals and rubbish shall be maintained and kept well painted and in good repair by the contractor. All vehicles used by the contractor for the removal of rubbish shall be provided by the contractor. Daily reports shall be made by the contractor to the board of health on blanks furnished by said board, which report shall show the number of full or parts of loads of garbage and rubbish collected, and shall also show the number of men and horses and vehicles employed. The contractor shall furnish, in writing, such information in reference to the conduct of the work, including the violation of the ordinances of the board of health, in relation to the storage of garbage on premises by householders as may be called for from time to time by the board of health.

17. Absence of any employe will not be considered a sufficient excuse for failure to collect all garbage which may have accumulated, or for the improper collection of garbage. The use of unsuitable receptacles, or the placing of such receptacles by householders in inaccessible places, will not be considered a sufficient excuse for failure to collect garbage at any specified place,

unless the contractor shall have notified the board of health in writing, and such neglect on the part of the householder prior to the non-collection.

18. The collector shall report in writing, within twenty-four hours, all cases where it is impossible, because of the garbage being frozen or otherwise, to perform the requirements of this contract. The contractor shall be responsible to the owners of garbage and rubbish receptacles for all damage done to said receptacles by improper handling or rough usage. The contractor shall collect and remove garbage from such places of storage on premises as may be approved by the board of health. The contractor shall remove daily, except Sundays, all manure which shall accumulate on premises occupied by the horses of the fire department.

Sanitary Inspection has been recognized by the trustees of Rutgers College as an art which demands on the part of its practitioners careful preparation for the duties and responsibilities of their calling, and, as heretofore announced in these Reports, this institution has taken the initiative in this country in extending to persons who are already engaged in the work of sanitary inspection, and also to those who may desire such employment, opportunity to demonstrate their fitness for the occupation.

Following is the first formal announcement of the new department:

RUTGERS COLLEGE AND RUTGERS SCIENTIFIC SCHOOL,

THE NEW JERSEY STATE COLLEGE FOR THE BENEFIT OF AGRICULTURE AND THE MECHANIC ARTS.

Circular of Information

Concerning Examinations in the Principles and Practice of Municipal Hygiene.

The Sanitary Laws of New Jersey are designed, not to restrict personal rights, but, by making the liberty of each citizen coincident with the interest of all, to secure the general welfare and true individual freedom. To aid in promoting the purpose of these laws, the trustees of Rutgers College have appointed a board of examiners to conduct examinations and grant certificates in municipal hygiene to officers of local boards of health, sanitary inspectors, factory inspectors, plumbing inspectors, and to those who may seek appointments to these positions.

The examinations are designed to test the fitness of persons who may be called upon to engage in the execution of the health laws, and the certificates issued will indicate the degree in which the holders are qualified to perform the duties relating to the promotion and the protection of the public health required by the laws of the State and by the rules, regulations and ordinances of local boards of health. Examinations will be held on the first Wednesday of the months of March, June and October in the year 1898, in the college buildings in New Brunswick, and will be both written and oral. Persons

desiring to take the examinations are required to furnish to the president of the college satisfactory testimonials as to age and personal character, and to make written applications, on blanks provided by the college, at least ten days before the date fixed for the examination. All candidates should be at least twenty-one years of age and must give evidence of possessing a fair elementary education. These examinations are open to men and women. A certificate of competency, signed by the examiners and bearing the seal of the college, will be granted to each successful candidate. The fee for a first examination in any or all subjects will be \$5.00; for any subsequent examination in any or all subjects, \$2.00.

A list of successful candidates will be furnished to the State board of health, and, on application, to local boards of health.

SUBJECTS FOR EXAMINATION.

Executive Health Officers.

- 1. The Health Laws and Duties of Boards of Health.
- 2. Vital Statistics.
- 3 Principles of Bacteriology.
- 4. Contagion and Infection.
- 5. Hospitals.
- 6. Habitations.
- 7. Collection and Disposal of Refuse.
- 8. Industrial Hygiene.
- 9. Schoool Hygiene.
- 10. All topics included in examinations for Sanitary Inspectors, Factory Inspectors and Plumbing Inspectors.

Sanitary Inspectors.

- 1. Air, Water, Soil, Food.
- 2. Heating, Lighting, Ventilating.
- 3. Preventable Diseases.
- 4. Isolation and Quarantine.
- 5. Cleansing and Disinfection.
- 6. The Health Laws.
- 7. Record-Keeping.
- 8. All topics included in examinations of Plumbing Inspectors.
- 9. Detection of Defects in Gas and Electric Light Supply.

Factory Inspectors.

- 1. Air, vitiation of by Respiration. 66
 - " Combustion.
- 2. Water, Soil, Food. 3. Dust and Smoke.
- 4. Mines.
- 5. Diseases due to Occupations.
- 6. Nuisances incidental to Manufactures.

- 7. Protection against Fire.
 - " Lightning.
 - " Explosions.
 - " Accidents in Workshops.

Plumbing Inspectors.

1. Health Laws.

"

- 2. Water-Supply and Drainage.
- 3. Plans and Descriptions of Drainage.
- 4. Materials and Constructions.
- 5. Plumbing Fixtures.
- 6. Detection of Defects in House-Drainage.
- 7. Records and Reports.

The gentlemen whose names follow will serve as the Board of Examiners: Professor Cyrus F. Brackett, M.D., LL.D., of Princeton University, will examine on plumbing, drainage and sanitary construction.

Hon. Wm. M. Lanning, M.A., of Trenton, on sanitary laws, ordinances, rules and regulations.

William K. Newton, M.D., of Paterson, on preventable diseases, isolation and disinfection.

John L. Leal, M.A., M.D., of Paterson, on nuisances and disposal of waste. Professor F. C. Van Dyck, Ph.D., and Professor Edward B. Voorhees, M.A., of Rutgers College, on lighting, heating, ventilation and food.

The following books will be useful in preparing for these examinations:

Laws of New Jersey, 1887, chapter 68.

"	" .	1888,	"	56.
"	"	1888,	"	39.
"	"	1895,	"	260.
"	"	1896,	"	203.
"	"	1897,	"	93.
"	"	1897,	"	152.
"	"	1897.	"	107.

Parkes' Practical Hygiene, published by P. Blakiston, Son & Co., Philadelphia.

Practical Hygiene, by Coplin & Bevan, published by P. Blakiston, Son & Co., Philadelphia.

Text-Book of Hygiene, by G. H. Rohe, M.D., published by the E. A. Davis Co., Philadelphia.

Principles of Bacteriology, by A. C. Abbott, M.D., published by Lea Brothers & Co., Philadelphia.

Austin Scott,
President of Rutgers College.

New Brunswick, New Jersey, January 14th, 1898.

Public Water-Supplies.—The attention of the State board of health has been very frequently drawn to the defilement, by improper

disposal of sewage, of water-sheds and streams used for supplying water to municipalities, and the urgent necessity and duty of affording protection to water consumers who are themselves unable to control the source of supply has been presented to the Governor and Legislature in the previous annual reports of the board. The injurious effect upon health which attends the use of contaminated water for drinking purposes is well understood by the public, and the demand for pure water is universal, yet it is the general practice to discharge waste fluids into the nearest or most convenient watercourse, disregarding altogether the safety of persons further down stream.

Following is the text of a bill which has been prepared to conform to the enactments which have been in successful operation in Massachusetts for twelve years, for the purpose of preserving the purity of streams and water-sheds, and to defend persons dependent upon the public water-works of cities and towns against the dangers to health and life which attend the drinking of polluted water:

An Acr to secure the purity of the public supplies of potable waters in this State.

BE IT ENACTED by the Senate and General Assembly of the State of New Jersey:

- 1. No sewage, drainage, domestic or factory refuse, excremental or other polluting matter of any kind whatsoever, which, either by itself or in connection with other matter, will corrupt or impair, or tend to corrupt or impair, the quality of the water of any river, brook, stream, lake, pond, well, spring or other reservoir from which is taken or may be taken any public supply of water for domestic use in any city, town, borough, township or other municipality of this state, or which will render, or tend to render, such water injurious to health, shall be placed in or discharged into the waters or placed or deposited upon the ice of any such river, brook, stream, lake, pond, well, spring or other reservoir, nor shall any such sewage, drainage, domestic or factory refuse, excremental or other polluting matter be placed upon the banks of any such river, brook, stream, lake, pond, well, spring or other reservoir; and any person or persons, or private or public corporation which shall offend against any of the provisions of this section shall be punished by a fine not exceeding one hundred dollars, or by imprisonment not exceeding ninety days, or both; provided, however, that this section shall not be held to apply to any city, town, borough, township, or other municipality of this state, which, at the date of the passage of this act, has a public sewer or system of sewers, drain or system, of drains, legally constructed under municipal or township authority, discharging its drainage or sewage into any such river, brook, stream, lake, pond, well spring or other reservoir.
- 2. The state board of health shall have the general supervision, with reference to their purity, of all rivers, brooks, streams, lakes, ponds, wells, springs and other reservoirs in this state, the waters of which are, or may be used as the

source or sources of public water-supplies for domestic use, together with the waters feeding the same, and shall have the authority from time to time, as they deem necessary or proper, to examine the same and to inquire what, if any, pollutions exist and their causes; and the said state board of health, in carrying out the provisions of this section, may from time to time, as they deem it necessary or proper, address inquiries in printed or written form to any local board of health, municipal or township authority, corporation, or person or persons, which inquiries it shall be the duty of the persons or parties addressed to answer within such time as the said state board of health may in such inquiries prescribe.

- 3. The municipal or township authority of any city, town, borough, township or other municipality of this state, which shall hereafter contemplate the establishment of a public water-supply for domestic use, or the increase of any present water-supply for domestic use, and any person or corporation which shall hereafter contemplate the establishment or construction of a plant or works for furnishing a public water-supply for domestic use to any city, town, borough, township or other municipality of this state or for furnishing thereto an increase of any present water-supply for domestic use, shall, before establishing the same and before constructing or entering into any contract for the construction of any works for such water supply, advise with the state board of health and submit to said state board maps, plans and specifications for such works, and it shall not be lawful for any such municipal or township authority or person or corporation to construct or enter into any contract for the construction of any such works without first having advised with said board of health and submitted to said state board such maps, plans and specifications, and obtained from said board their approval of the same.
- 4. The municipal or township authority of any city, town, borough, township or other municipality of this state which shall hereafter contemplate the construction of any sewer or system of sewers, drains or system of drains, the outlet of which shall be into any river, brook, stream, lake, pond, well, spring or other reservoir above the point from which such, or any other, city, town, borough, township or other municipality of this state shall or may obtain its supply of water for domestic use, shall, before constructing the same and before entering into any contract for its construction, advise with said state board of health and submit to said state board maps, plans and specifications for the construction of such sewer or system of sewers, drain or system of drains, and it shall not be lawful for any such municipal or township authority to construct or enter into any contract for the construction of such sewer or system of sewers, drain or system of drains, without first having advised with the said state board of health and submitted to said state board such maps, plans and specifications, and obtained from said board their approval of the same.
- 3. In the case of any city, town, borough, township or other municipality of this state having a public sewer or system of sewers, drain or system of drains, which, at the date of the passage of this act, is legally constructed under municipal or township authority and discharging its sewage or drainage into any river, brook, stream, lake, pond, well, spring or other reservoir, the waters of which are used for domestic purposes in such, or any other, city, town, borough, township or other municipality of this state, it shall be lawful for the said

state board of health to advise with the municipal or township authority having charge of the construction and care of any such sewers or drains, as to the best practicable method of preventing the pollution of the waters into which such sewage or drainage is discharged, and as to the best practicable method of disposing of or purifying such sewage or drainage.

- 6. If any person or persons, corporation or corporations, city, town, borough, township or other municipality of this state, or any municipal or township authority, shall violate any of the provisions of the first section of this act, or shall attempt to establish a public water-supply for domestic use, or to increase any present water-supply for domestic use, or to construct or enter into any contract for the construction of any works for such water-supply without first having advised with the state board of health and submitted to said board maps, plans and specifications for such work, and obtained from said state board their approval of the same pursuant to the third section of this act, or shall attempt to construct any sewer or system of sewers, drain or system of drains, such as are described in the fourth section of this act, or enter into any contract for the construction of any such sewer or system of sewers, drain or system of drains, without first having advised with the said state board of health and submitted to said board maps, plans and specifications for such work, and obtained from said board their approval of the same, as provided for in the fourth section of this act, or shall refuse or neglect to comply with any order or determination of the state board of health authorized by this act, it shall be lawful for said state board of health to file a bill in the court of chancery, in the name of the state, on the relation of such board, for an injunction to prohibit the threatened pollution, or further continuance of the pollution, of the waters concerning which any such order or determination of said state board of health may be made, and to enfore such order or determination of said board, and also to prohibit the construction or the entering into any contract for the construction of any such water-works, sewer or system of sewers, drain or system of drains, without the approval of the state board of health, and every such action shall proceed in the court of chancery according to the rules and practice of bills filed in the name of the attorneygeneral, on the relation of individuals, and cases of emergency shall have precedence over other litigation pending at the time in the court of chancery. and may be heard on final hearing within such time and on such notice as the chancellor shall direct.
- 7. All acts and parts of acts inconsistent with the provisions of this act be and the same are hereby repealed.
 - 8. This act shall take effect immediately.

It is probable that the foregoing bill or some other measure having for its purpose the protection of the public water-supplies of the State will be introduced at the next meeting of the Legislature.

Water-Supplies and Sewerage.—The following table, with additions and corrections, to October 1, 1898, shows the places in New Jersey having water-supplies and sewers:

SECRETARY'S REPORT.

TABLE 31—LOCALITIES IN NEW JERSEY HAVING PUBLIC WATER-SUPPLIES.

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		When introduced.		ply.	<u> </u>			g.	l du
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çe.	l ii	en	nei	Ĕ	l gig	e e	dra	ong	88
Place.	County	W	Ownership	Source of supply.	Storage capacity—gallons.	Taps.	Hydrants.	Average consump- tion—gallons.	Pressure_pounds.
Arlington	Hudson			See Kearny					
Asbury Park	Monmouth	1886	City	Artesian-filters	106,000	1,028	64 451	500,000	45 45
Atlantic City	Monmouth	1893	Borough	Artesian and stream Artesian—filters	670,000 250,000	3,400 305 2,500	74	4,500,000 109,428	45 120
Rawonna	Hudeon	1889	City	E. Jersey-Pequannock	100,000	2,500	400	1,300,000	20
Beach Haven Believille	Essex	1893	Viliage	From Newark	100,000	200	24 63	50,000	40
Belmar	Ocean Essex Monmouth Warren	1897	Borough	Artesian filters E. Jersey Pequannock Artesian From Newark Artesian Delaware river Even Hobeken	33,920	175	25		•••••
Believille Belwidere Bergen Fields Beverly Blairstown Bloomfield Boonton	Rergen	1878	Private Co	From Hoboken	88,920		25	•••••	••••••••••••••••••••••••••••••••••••••
Beverly	Bergen Burlington Warren	1837	Private Co	Delaware river		310	44		•••••
Blairstown	Warren Essex	1889		Springs	112,000	40	12	••••••	65
Boonton	Morris	1895	Private Co	Mountain stream	500,000,000		56		20-105
Bordentown	Burlington	1856 1888	"	See East Orange	500,000 12,000,000	485	60 50	500,000 250,000	48
Bordentown Bound Brook Breslin Park Bridgeton	Morris	1890	Association.	Lake Hopatcong Springs and well Delaware river Artesian Surface wells	25,000	15 1,790	180		30
Bridgeton	Cumberland.	1878	City	Springs and well	1,500,000	1,790	180 115	630,000	40 560
Camden	Camden	1804 1853		Artesian	282,000 8,000,000	1,780 9,700 700	568	450,000 12,000,000	56
Cape May City	Cape May	1874	"	Surface wells	180,000	700	80	350,000	••••
Cape May C. H						•••••	•••••		•••••
Carteret	Middlesex	1897	Private Co	See Woodbridge					
Carteret Ciayton Cliffside Clinton	Gloucester	1895	"	Driven wells	91,800	43	40	•••••	60
Clinton	Bergen Huuterdon	1897	Private Co	Mountain springs	1,000,000	•••••	24		
Clinton Township	Essex		Private Co	See N'rk and Irvington.	587,600			25,000	
Collingswood	Camden Essex	1891	Private Co	See Vallahura	587,600	265	17	20,000	
Cranford	Union							********	
Darlington	Monmouth Sussex	1895	Private Borough	Artesian	60,000 172,000,000	13	45	15,000 75,000	125
Deckertown	Bergen		Borough	From Hoboken					
Cranford Darlington Deckertown Delford Dover East Orange East Rutherford Egg Harbor City	Bergen Morris Essex	1887	Private Co	Wells at Flanneid Artesian Lake Rutherford From Hoboken Springs Wells	6,000,000	362 2,300	478 500	75,000	90 45
East Orange		1882				2,300			
Egg Harbor City	Bergen	1896	Private Co	From Hoboken. Arteslan. Art. & Elizabeth river. From Hoboken.	587,000	******		4,000,000	
		1854		From Hobeken	212,000,000	5,600	260	4,000,000	
Englewood Cliffs	Bergen				70,000				
Essex Falls Fairview	Essex Bergen Union Hunterdon	1893	Private Co	Springs	70,000		20	25,0 00	
Fanwood	Union	1893	Private Co	From Plainfield				********	
Fanwood	Hunterdon	1864	. "	Raritan river	650,000	165	21	150,000	
Freehold	Essex Monmouth	1891	Town Private Co	Artesian	235,000 60,000	301	5	150,000	40
Garfield	Bergen Gloucester	1895	Private Co	Deep wells	60,000 70,500	••••	20 36	••••••	80 35
Glen Gardner	Hunterdon	1890	"	Spring	70,800	40			75
Gien Ridge	Essex	::::		See East Orange	2,000,000		80	500,600	•••••
Franklin Township. Franklin Township. Freehold Garfield Glassboro Glen Gardner Gien Ridge Gloucester City Guttenberg	Hunterdon Essex Camden Hudson	1854	Cny	Springs From Hoboken From Plainfield Raritan river See Nutley Artesian Deep wells See Clayton Spring See Elast Orange Springs and creek From Hoboken	2,000,000	994	80	000,000	
	Bergen		•••••	W		•••••		•••••	
Hackettstown	Warren	1886	Private Co	Mountain springs. Stream. From Jersey City. From Hoboken. Springs and wells. Artesian	2,000,000	190	21	25,000	
Harrison	Hudson	1886	City	From Jersey City		780	80		
Hasbrouck Heights.	Bergen	1886	Private Co	From Hopoken,					
Hightstown	Mercer	1895	Borough	Artesian	84,000	106	27	25,000	60
Hoboken	Hudson	1855	Private Co	Hackensack river	48,153,000	13,144 250	1,126 52	•••••	40
Hightstown Hoboken Irvington Jersey City Kearny	Hudson	1852	City	Artesian Hackensack river. From Newark. East Jersey. From Jersey City. Artesian – filters. Metedeconk river. Symple orack filters.	247,000,000	20,456	1,738	1,930,000	
Kearny		1887	Township	From Jersey City		280	94	60,000	60
Keyport	Monmouth	1893	Private Co	Metadeconk river	290,000	212	45		
KeyportLakewoodLambertville	Hunterdon	1878	- 11.77. 001.	Metedeconk river Swan's creek—filters From Hoboken	30,000,000	200	28	250,000	71
Leonia	Bergen	••••	•••••	From Hoboken				•••••	
Little York	Hunterdon			Springs		20		•••••	
Lod1	Bergen	1000	Detects Or	From Hoboken	6,000,000	1,350	182	1,300,000	89
Long Branch	Atlantic	1895	Private Co	Drook-niters	0,000,000	1,550		1,900,000	
Lorraine	Union	1894		From Plainfield			122	150,000	70 8 5
Madison	Morris	1899	Borough	Upen wells		250	133	190,000	
Maywood	Bergen			From Hoboken				BO 000	
Medford	Burlington	1895	Private Co	Artesian - filters. Metadeconk river. Swan's creek - filters. From Hoboken. Springs. From Hoboken. Brook - filters. From Plainfield. Open wells. Well From Hoboken. Creek. Stream.	80,000 810,000	110 261	20 40	30,000 46,601	45
Merchantville	· Camued	1001		мисаш	010,000	-31	10	,002	

table 31—localities in New Jersey having public water-supplies.—Con.

							1	ļ	
		πi			1			consuption.	80
		When introduced		Source of supply	Storage capacity—gailons.			g.	Pressure-pounds
		g.		ď	38			108	20
		<u> </u>	<u>a</u>		Ř.		mi.	8.	17
		Ē	d d	0	98		Ħ	9,8	i i
Piace,	County.	<u></u>	Ownership.	ž	80	æ	Hydrants	Average gallons.	88
ĕ	no _o	ĕ	B	no	5 %	Taps.	Š	9.86	ē
<u></u>		<u> </u>			<u> </u>	_=	Щ_		鱼
Metuchen	Middlesex	1897	Private Co	Wells-flowing			25	****	64
Midland	Bergen	1070	"	From Hoboken Wells and river	L'ge res'v'r	700	66	1,000,000	45
monmouth Beach	Monmouth	1010	"	From Long Branch	Dgetesvi				1
Monteleir.	Eggey	1887	"	From Long Branch E. Jersey – Pequannock		1,458	327	722,059	
Morristown	Morris	1700		Springs and creek Springs	1,000,000 22,650,000	341 81 5	65 111	250,000 450,000	30-55
Moorestown	Burlington	1846	" ::	Rancocas creek	1,400,000	750	45	283,000	85
Newark	Essex	1800	City will own	{ East Jersey-Pe-}	122,000,000	29,646	1,818	22,200,000	30
		- 189	, cown	Springs. Rancocas creek					
New Brunswick	Middlesex	1865	City	Lawrence brook	15,000,000	2,845	213	1,600,000	18-55
Newton	Sussex	1895	Town	See Hackensack Lawrence brook Morris lake From Hoboken	730,000,000	800	80		75-1 5 0
North Plainfield	Somerset			From Plainfield					
Nutley	Essex	1829	Township	East Jersey		180		50,000	
Ocean Grove	Monmouth	1894	Association	Artesian	50,000 205,000	984	30 41	186,300	****
Orange City	Essex	1883	City	Rahway river	875,000,000	1,933	210	100,000	
Palisades	Bergen			From Hoboken			•••••		•••••
Pagado City	Passale	1979	City	Pagasic river	1,000,000	701	163	400,000	25
Paterson	44	1856	·		50,000,000	6,648	834	10,000,000	
Pemberton	Burlington	1894	Private Co	Well	•••••		•••••		
Perth Amboy	Middlesex	1833	City	Tennent's brook	108.000.000	835	157	2,000,000	40
Phillipsburg	Warren	1887	Private Co	Well near Delaware	2,000,000		76	2,000,000 700,000	112
Plainfield	Union	1891	"	Wells	515,000	1,300	825 54	700,000	74 50
Rahway	Union	1871	City	Rahway river	140,000	596	125	75,000 690,000	
Raritan	Somerset	::::		From Somerville					
Red Bank	Monmouth	1885	Town	Artesian wells	850,000	425	100	200,600	45
Ridgefield Park,	perken	::		" " " " " " " " " " " " " " " " " " "					
Riverside	Burlington	1000	Perfecto Co	Wall	70.000		53		
Rockaway	Morris	1897	Frivate Co	Brook	1.000.000	100	- 55		
Roseile	Union			From Elizabeth					
Rutherford	Salem	1000	City	Artesian	43 000 000	•••••	71	400,000	35
Schraalenburg	Bergen	1034		From Hoboken	***************************************				
Seabright	Monmouth	1000	B-d	From Long Branch	**************************************				•••••
Somerville	Somerset	1883	Private Co	Raritan river—filters	514.609	100	62	750,000	45
South Amboy	Middlesex	1894	Borough	See Hackensack Lawrence brook Morris lake. From Hoboken From Plainfield East Jersey Artesian "Rahway river. From Hoboken From Riverton. Passalc river. Well Spring Tennent's brook Well near Delaware Wells "" Well Brook From Hoboken From Hoboken From Hoboken From Hoboken Tennent's brook Well Tennent's brook Well Brook Well Tennent's brook Well Artesian From Hoboken Artesian From Derth Amboy From Symmit Under construction Artesian Wells From Bommit Under construction Artesian From Hoboken Delaware river Lake From Hoboken	211,000				
Spring Lake	Monmouth	1890	Village	From Summit	See Sum'it,	44	210	130,054	120
Stockton	Camden	1892	Private Co	Artesian	115,200		140		
Summit	Union	1889	"	Wells		700	80	500,000	50-80
Toms River	Ocean			F10m H000Ken					
Trenton	Mercer	1855	City	Delaware river	27,000,000		150	5,500,000	22-40
Tuckerton	Hudson	1898	Private Co	From Hohoken	••••	•••••		•••••	
Union Township									
Vailsburg	Essex	18-6	Detects Or	From Hoboken From South Orange Rancocas creek Driven wells From Hoboken Stream From Hoboken Spring From Plainfield From Hoboken Artesian		110			. : : : : :
Vineland	Cumberland	1896	Private Co	Driven wells	81,600 79,000	110	20 30	125,000	40-65
Wallington	Bergen		" ::	From Hoboken	70,000				
Washington	Warren	1882	"	Stream	1,000,000	450	30		60
Wenonah	Gloucester	1885		Spring	59,000	•••••	•••••		•••••
Westfield	Unton		" :.	From Plainfield	00,000				
West Hoboken	Hudson	1004	"	From Hoboken	60.000				30
Wildwood	Cape May	1094	"	AL CERTAIL	80,000	209	20		30 40
Woodbridge	Middlesex	1897	"	Fiowing wells			******		
Woodstown	Gloucester	1886	Village	Mantua creek	1,250,000 874,400	750 126		300,000	45 55
W OOGBIOWIL	Salem	1932	1 mate Co	Attestan	874,400	126	- 90	30,000	- 59

Milk.—The act approved April 23d, 1897, has been welcomed by local boards of health throughout the State, and under ordinances made in accordance with its provisions, the difficulties previously encountered in preventing the sale of unclean milk have been removed.

To correct a defect in the method of obtaining information relating to the sources of the milk-supply, the act above referred to was amended by an act approved April 21st, 1898, as follows:

"2. Said local boards of health are further empowered to adopt and alter ordinances requiring any person or persons engaged in the sale of milk within the municipalities in which such boards of health are organized, to furnish forthwith when so requested by said boards of health, or any inspector or officer thereof, a true statement in writing, upon blanks to be supplied by said boards of health, setting forth the locality from which said milk was procured, and also a full and complete list of the names of persons from whom said milk was purchased, and the names and addresses of all customers or persons to whom he or they may sell or deliver milk in any city, borough or other municipality in which said board of health may be organized, and said blanks, when filled, in as aforesaid, shall be signed by the person selling said milk to whom the said blank shall be tendered; and said ordinance may require the person or persons engaged in the sale of milk, as aforesaid, to notify, in writing, said board of health immediately upon changing the source of supply of said milk of such change, and said notice shall also state the name or names of persons supplying said milk and the locality from which such milk is procured."

Following is the form of an ordinance now in operation in one sanitary district, made under the provisions of the act of April 23d, 1897, and the amendment of April 21st, 1898:

- 2. Be it further ordained, that such statements in writing shall be signed by the person selling such milk in said city to whom the same shall be tendered.
- 3. Be it further ordained, that it shall be the duty of every person engaged in selling milk in said city to notify, in writing, said board of health immediately upon changing the source of supply of said milk of such change, and such notice shall also state the name or names of persons supplying said milk and the locality from which the same is procured.

- 4. Be it further ordained, that no person shall sell or deliver, or have in possession for sale, in the [name of place] any milk which has been watered or adulterated, or which contains any unhealthful ingredient, constituent or substance, or which has been transported or stored in an unclean manner, or which is produced from cows which are kept or stabled under unhealthful conditions or which may be diseased.
- 5. Be it ordained, that any person or persons who shall violate any of the provisions of this ordinance shall be subject and liable to a fine of \$50.00.
 - 6. Be it ordained, that this ordinance shall take effect imm idiately. Adopted June 2, 1898.

Local boards of health are advised to proceed to prevent the sale of unwholesome milk under the authority contained in the acts above referred to, and to abstain from attempts to enforce the act approved March 10th, 1882, which permits the governing body in municipalities to require that licenses shall be issued to milk dealers, for it is customary in many localities to issue licenses for revenue to all tradesmen, under the provisions of the municipal charter or other statute, and consequently a conflict between the two license ordinances is, under these circumstances, sure to occur.

Dealers deny the right of local authorities to impose two license fees for selling milk, when all other merchants are permitted to engage in business after having paid but one fee.

Until within recent years, commercial considerations had sole attention in conducting the business of producing and selling milk, and adulteration consisted in defrauding the customer out of his full measure of milk and cream, either by the addition of water or by abstracting the fats, but with the discovery of the facility with which certain pestilential diseases may be conveyed by this food, a public demand has been created for uncontaminated milk—for clean milk. Among the many great achievements of the physiological laboratories during the last ten years, none has exceeded in value the demonstration of the dangers to the health of infants which lurk in unclean milk, and no hygienic measure has resulted in greater benefits to humanity than the care bestowed by physicians, mothers and nurses, during the past four or five years, upon the milk supplied to young children.

The following table shows unmistakably that powerful influences have been exerted for the reduction of the mortality rate among infants, and there is little reason to doubt that the use of milk, comparatively free from pathogenic bacteria, has been the most important

factor in diminishing the death-rate among this class of the population.

TABLE 32—DEATHS AMONG CHILDREN UNDER FIVE YEARS OF AGE IN NEW JERSEY
PER 100,000 OF POPULATION FOR TWENTY YEARS, 1879-1898.

YEARS.	Population.	Number of deaths under five years.	Rate per 100,- 000 population.
1970	1.000 504	7.010	774.0
1879	1,020,584	7.919	774 9
*1880	1,130,892	7,407	654.9
1881	1,160 275	7.617	656 4
1882	$1,\!189658$	10.512	883 6
18×3	1,209 048	8,710	724 0
1884	1,248 224	7.971	638 5
*1885	1,278,033	9,120	713.5
1886	1.310,431	8,537	651.4
1887	1,342 829	9245	688.4
1888	$1.375\ 227$	10 508	764 0
1889	1 407 625	10.354	735 5
*1890	1,441,017	10,748	745.8
1891	1.478.784	10,685	722 5
1892	1.511.653	12,369	818.2
1893	1.538 799	11.307	735 4
1894	1.578 373	9 264	586.9
*1895	1,672,942	9,074	542.3
1896	1.718.543	9.643	561.1
1897	1.764,144	8.504	482.1
1898	1.810 008	7.283	4023

^{*} Population of census year is shown in heavy type. Population of inter-census years estimated.

It is seen that a very marked decrease in deaths among children occurred in the year ending June 30th, 1894, and from that time until the close of the last statistical year the decrease in deaths among infants and young children has continued.

Doubtless these results are to be chiefly credited to the treatment which the milk has received after it has been received by the customer, but in a small proportion of cases the milk producer and dealer deserve a share of the praise.

Dairymen should, of course, lead in the effort to prevent the pollution of milk, and in a few instances there is evidence that the commercial instinct has begun to grasp the truth that the financial interest of milk producers and dealers will be served by supplying the market with milk which is produced, transported and handled under aseptic precautions. From many points of view there would be great advantage to the consumer in receiving his supply in the condition in which it was secreted by the cow, and he would be glad to substitute clean milk, at a high price, for the artificial purifying process which he now

depends upon to protect himself from the polluting additions which the milk receives in the course of careless treatment in the hands of the average dairyman and dealer. The Branchville incident (referred to elsewhere in this Report) shows that conditions are ripe for an outbreak of typhoid fever in the case of some dairy premises, and that if the essential germ is added to the regular daily supply of unclean water, a death-dealing disease is distributed widespread to the unsuspecting patrons of the dairy.

The sanitarian and the dairyman should be fast friends, for antagonism can only occur when the laws of health as well as the statutes are violated. Health officers recognize the demand which consumers are making for milk which is produced on clean premises, by clean persons, and which is cooled, stored, transported and sold under conditions which protect it against contamination. Pure water, and no other; ice from water which is fit to drink; healthy cattle; clean, well-lighted and well-ventilated stables; clean utensils; freedom from infectious diseases on the part of persons engaged in handling the milk—at least all of these features are imperatively required in conducting the modern dairy.

A new blank for recording dairy inspections has recently been prepared for the use of the inspectors of the State board of health, and a few examples of these records are here presented.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

May 15th, 1898.

Name of Dairyman—Fairfield Dairy Co. (Owner). Address—Fairfield. Township—Caldwell. County—Essex.

Stable.

- 3. Stable well lighted? Yes. Many windows at rear.
- Number and size of windows in stable......
 Material, construction and drainage of floor. Wood floor, with chert drops at rear of cattle. Drains into tight iron boxes, which dump into car twice per day.
- 6. Method and frequency of cleaning. Manure swept into boxes, as above described, twice or three times per day.
- 7. Floor ever washed? Yes, especially in manure drops.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? Yes.
- 9. Ever limewashed? No.

Water-Supply.

- Source of water-supply for watering stock—Large, deep-seated spring, excellent water.
- 11. Distance of well from stable-No well in use.
- 12. Distance of well from manure pile-See 11.
- 13. Distance of well from privy vault—See 11.
- 14. Is well apparently liable to contamination? See 11.
- 15. Source of water supply for washing utensils and cans? Same as that used for watering stock.
- 16. If from well, describe surroundings—See 11.
- 17. Was sample taken for analysis?...... Marks......

Cattle.

- 18. Number of cows-450 to 475. Breed-No special breed.
- 19. State of health? Generally good. At present troubled with vaccinia.
- 20. Ever examined? Yes. By whom? W. Runge, V. S.
- 21. Date of last examination—Every week at present.
- 22. Cows groomed? Yes.
- Amount, kind and quality of feed used—Sprouts, 10 lbs. Meal, 5 lbs. Ensilage, — lbs. All No. 1.
- 24. Cows pastured? Yes. 3 to 4 hours per day.

Manure.

- 25. How and where stored? Not stored.
- 26. How frequently removed? Twice per day.
- 27. Quantity of manure at time of this inspection—One wagon load.

Utensils.

- 28. How washed and dried? With hot water and caustic soda, then rinsed in pure water. Dried by draining after being sterilized.
- 29. Where are the utensils washed? In wash-room at milk-house.
- 30. Any appliance for sterilizing cans, pails and dippers? Yes. Put in steamchest at 400° for 20 minutes.
- 31. Bottles-how washed and dried? Same process as other utensils.

Collection of Milk.

- 32. Quantity of milk produced daily? About 3,600 quarts.
- 33. Are milkers' hands washed before milking? Always.
- 34. Are clean garments put on? Yes.
- 35. Udders of cows cleaned? Yes. How? If dirty with manure, washed; if not, rubbed with clean cloth.
- 36. When pail is full of milk what is done with it? Put in can.
- 37. Where does the can stand? At head of stable.
- 38. Is can kept covered? Yes.
- 39. Is milk cooled? Yes. How? Run over pipes which conduct cold, running water.
- 40. How long after milking? Ten to 20 minutes.

REPORT OF THE BOARD OF HEALTH.

- 41. To what temperature? 40°.
- 42. Is milk bottled? Yes.

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- 43. How long after cooling? Immediately.
- 44. Where is milk bottled? In bottling house.
- 45. Where is milk stored? In cold storage.
- 46. How long is milk stored before being shipped? Two to 12 hours.
- 47. Source of ice-supply......
- 48. If shipped, to whom, and where? Shipped to distributing station at Montclair. From there to consumers.

Distribution.

- 49. Temperature of milk when delivered to customers? About 50°.
- 50. Quarts sold from cans? None.
- 51. Quarts sold in bottles? About 3,600.
- 52. Ever run short? No.
- 53. If so, where is supply obtained? See 52.
- 54. How many persons handle the milk? Thirty-five to forty.
- 55. All in good health? Yes; attended weekly by physician.
- 56. Date of last sickness among persons on dairy premises? See 55.
- 57. Diseases? See 55.
- 58. Remarks-Dairy strictly up-to-date and run on the most approved principles.

MARSHALL O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

September 20th, 1898.

NAME OF DAIRYMAN-W. H. and R. S. Francisco (Owners).

ADDRESS-Caldwell.

TOWNSHIP-Caldwell. COUNTY-Essex.

Stable.

- 1. Size of stable. $100 \times 30 \times 8$ and $90 \times 30 \times 8$.
- 2. Area of stable......Cubic feet per cow. 400 feet (ap.)
- 3. Stable well lighted? Yes.
- 4. Number and size of windows in stable—8 in one, 7 in other. 3 feet by 6 feet.
- 5. Material, construction and drainage of floor—Chert. Slopes to drops from both sides, then runs to end where there is a conduit.
- 6. Method and frequency of cleaning-Manure removed, then swept till dry.
- 7. Floor ever washed? Yes.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? No.
- 9. Ever limewashed? Yes.

Water-Supply.

Source of water-supply for watering stock—Two wells, one driven, one dug.

- 11. Distance of well from stable-500 feet and 1,200 feet.
- 12. Distance of well from mapure pile-None.
- 13. Distance of well from privy vault-None.
- 14. Is well apparently liable to contamination? No.
- 15. Source of water-supply for washing utensils and cans-Well, dug.
- 16. If from well, describe surroundings—200 feet from wash-room, 30 feet above road. Slopes toward stable.
- 17. Was sample taken for analysis? No. Marks.......

Cattle.

- 18. Number of cows-110. Breed......
- 19. State of health-Uncertain. Herd constantly changing.
- 20. Ever examined? Yes. By whom? Fresk Harrison.
- 21. Date of last examination-July, 1898.
- 22. Cows groomed? Yes.
- Amount, kind and quality of feed used—Corn meal, middlings and oil meal. 6 quarts.
- 24. Cows pastured? Yes.

Manure.

- 25. How and where stored? Not stored.
- 26. How frequently removed? Every day.
- 27. Quantity of manure at time of this inspection-None.

Utensils.

- 28. How washed and dried? Scoured in hot soda water, then rinsed.
- 29. Where are the utensils washed? In wash-room.
- Any appliance for sterlizing cans, pails and dippers? Yes. Large steam chest.
- 31. Bottles—how washed and dried? Same as cans, than drained and sterilized.

Collection of Milk.

- 32. Quantity of milk produced daily? 600 to 800 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? Yes.
- 35. Udders of cows cleaned? Yes. How? Rubbed with brush and cloth.
- 36. When pail is full of milk what is done with it? Put in can.
- 37. Where does the can stand? In yard.
- 38. Is can kept covered? Yes.
- 39. Is milk cooled? Yes. How? In tank of ice-water.
- 40. How long after milking? As soon as can is full.
- 41. To what temperature? 40°.
- 42. Is milk bottled? Yes.
- 43. How long after cooling? Immediately.
- 44. Where is milk bottled? In special house.
- 45. Where is milk stored? In boxes.
- 46. How long is milk stored before being shipped? 4 to 12 hours.
- 47. Source of ice-supply-Ponds in vicinity.
- 48. If shipped, to whom, and where? Montclair distributing station.

Distribution.

- 49. Temperature of milk when delivered to customers-55°.
- 50. Quarts sold from cans? None.
- 51. Quarts sold in bottles? 600.
- 52. Ever run short? No.
- 53. If so, where is supply obtained? See 52.
- 54. How many persons handle the milk? 8.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises? See 55.
- 57. Diseases? See 55.
- 58. Remarks-Excellent equipment.

M. O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

September 5th, 1898.

Name of Dairyman-Harry Alvord (Owner).

Address--Roseland.

Township--Caldwell. County-Essex.

Stable.

- 1. Size of stable—30 by 20 by 14.
- 2. Area of stable......Cubic feet per cow. 700 (ap.)
- 3. Stable well lighted? No.
- 4. Number and size of windows in stable? None in tie-up.
- Material, construction and drainage of floor—Wood, water-tight, on ground. Drains to one end of stable.
- 8. Method and frequency of cleaning-Manure removed daily.
- 7. Floor ever washed? No.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? No.
- 9. Ever limewashed? No.

Water-Supply.

- 10. Source of water-supply for watering stock-Pond, sometimes dry; well.
- 11. Distance of well from stable-250 feet.
- 12. Distance of well from manure pile-300 feet.
- 13. Distance of well from privy vault-60 feet.
- 14. Is well apparently liable to contamination? No.
- 15. Source of water-supply for washing utensils and cans—Well above described.
- 16. If from well, describe surroundings—10 feet from house, on level land.
- 17. Was sample taken for analysis? No. Marks.......

Cattle.

- 18. Number of cows-12. Breed......
- 19. State of health-Good.
- 20. Ever examined? Yes. By whom? R. B. Smith, V. S.

- 21. Date of last examination-May.
- 22. Cows groomed? Yes.
- 23. Amount, kind and quality of feed used-Bran, meal and sprouts, 8 quarts.
- 24. Cows pastured? Yes.

Manure.

- 25. How and where stored? Next to stable.
- 26. How frequently removed? When convenient.
- 27. Quantity of manure at time of inspection—10 cubic yards.

Utensils,

- 28. How washed and dried? In milk house of McLellan Bros. In boiling water. No soda or soap.
- 29. Where are the utensils washed? See 28.
- 30. Any appliances for sterilizing cans, pails and dippers? No.
- 31. Bottles--how washed and dried? Same as other utensils.

Collection of Milk.

- 32. Quantity of milk produced daily-90 to 110 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? No.
- 35. Udders of cows cleaned? No. How?.....
- 36. When pail is full of milk what is done with it? Put in can.
- 37. Where does the can stand? In barn floor.
- 38. Is can kept covered? Yes, with strainer.
- 39. Is milk cooled? Yes. How? In tub of well-water.
- 40. How long after milking? 1 hour.
- 41. To what temperature? 60°.
- 42. Is milk bottled? Yes.
- 43. How long after colling? 4 to 16 hours.
- 44. Where is milk bottled? At McLellan Bros.' depot.
- 45. Where is milk stored? In iced boxes.
- 46. How long is milk stored before being shipped? Not shipped.
- 47. Source of ice-supply......
- 48. If shipped, to whom, and where?.....

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans? 70.
- 51. Quarts sold in bottles? 25 to 35.
- 52. Ever run short? No.
- 53. If so, where is supply obtained?
- 54. How many persons handle the milk? 4.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises?......
- 57. Diseases?......
- 58. Remarks-Unsatisfactory.

M. O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

September 9th, 1898.

Name of Dairyman—A. R. Force (Owner). Address—Livingston.

Township-Livingston. County-Essex.

Stable.

- 1. Size of stable— $27 \times 14 \times 8$.
- 2. Area of stable......Cubic feet per cow-378.
- 3. Stable well lighted? No.
- 4. Number and size of windows in stable—One, 15 inches by 30 inches.
- 5. Material, construction and drainage of floor—Wood, water-tight. Drains to one end, thence to cesspool.
- Method and frequency of cleaning—Manure removed every day in summer season.
- 7. Floor ever washed? No.
- Are sidewalls, ceilings and ledges kept free from cobwebs and dust—Generally in good condition.
- 9. Ever limewashed? Yes.

Water-Supply.

- 10. Source of water-supply for watering stock—Springs and running brook.
- 11. Distance of well from stable-400 feet.
- 12. Distance of well from manure pile-300 feet.
- 13. Distance of well from privy vault-200 feet.
- 14. Is well apparently liable to contamination? No.
- 15. Source of water-supply for washing utensils and cans-Well, dug.
- 16. If from well, describe surroundings—In rear of house on same level as stable.
- 17. Was sample taken for analysis? No. Marks.......

Cattle.

- 18. Number of Cows-8. Breed-Mixture.
- 19. State of health-Good at present. Have had vaccinia.
- 20. Ever examined? Yes. By whom? R. B. Smith, V. S.
- 21. Date of last examination-May-June, 1898.
- 22. Cows groomed? Yes, from appearance.
- 23. Amount, kind and quality of feed used—Meal, 3 quarts. Bran, 5 quarts-Wheat middlings, 1 to 2 quarts.
- 24. Cows pastured? Yes.

Manure.

- 25. How and where stored? Not stored.
- 26. How frequently removed? Every day.
- 27. Quantity of manure at time of this inspection-None.

Utensils.

- 28. How washed and dried? Hot soda water, then rinsed with pure water, then drained in open air.
- 29. Where are the utensils washed? In special room.
- 30. Any appliance for sterilizing cans, pails and dippers? Yes. Large boiler.
- 31. Bottles—how washed and dried? Same as other utensils.

Collection of Milk.

- 32. Quantity of milk produced daily? 80 to 90 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? Yes.
- 35. Udders of cows cleaned? Yes. How? Rubbed with dry cloth.
- 36. When pail is full of milk what is done with it? Put on cooler.
- 37. Where does can stand? No can.
- 38. Is can kept covered? See 37.
- 39. Is milk cooled? Yes. How? Patent cooler and aerator.
- 40. How long after milking? Immediately.
- 41. To what temperature?.....
- 42. Is milk bottled? Yes.
- 43. How long after cooling? At once.
- 44. Where is milk bottled? In special room.
- 45. Where is milk stored? In ice-boxes.
- 46. How long is milk stored before being shipped? Not shipped.
- 47. Source of ice-supply. Artificial.
- 48. If shipped, to whom and where?.....

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans? None.
- 51. Quarts sold in bottles? 25 to 30, in Montclair.
- 52. Ever run short? Yes.
- 53. If so, where is supply obtained? Of neighbors.
- 54. How many persons handle the milk? Two.
- 55. All in good health? Apparently.
- 56. Date of last sickness among persons on dairy premises?......
- 57. Diseases?......
- 58. Remarks......

MARSHALL O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

May 20th, 1898.

Name of Dairyman-R. Trieblecock (Owner). Address-Upper Montclair.

Township-Richfield. County-Passaic.

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Stable.
 Size of stable—Barn, 35 by 23 by 30. Area of stable—35 feet by 23 feet
Water-Supply.
10. Source of water-supply for watering stock—Spring on mountain. Only excellent feature of the dairy. 11. Distance of well from stable? No well. 12. Distance of well from manure pile
Cattle.
 Number of cows Breed State of health—Unknown. Ever examined? By whom? Date of last examination Cows groomed? Not often. Amount, kind and quality of feed used—Brewer's grains, bran and meal Quantity indefinite. Cows pastured? Yes.
Manure.
 25. How and where stored? In stable yard. 26. How frequently removed? Every spring. 27. Quantity of manure at time of this inspection—About half of previous winter's accumulation.
Utenvils.
28. How washed and dried? Scoured with soap and then rinsed in hot water.

29. Where are the utensils washed? On front stoop.

30. Any appliance for sterilizing cans, pails and dippers? No.31. Bottles—how washed and dried? Same as other utensils.

Collection of Milk.

- 32. Quantity of milk produced daily? 55 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? No.
- 35. Udders of cows cleaned? Yes. How? Washed when soiled or rubbed when dry.
- 36. When pail is full of milk what is done with it? Put in can.
- 37. Where does the can stand? On barn floor.
- 38. Is can kept covered? Yes.
- 39. Is milk cooled? Yes. How? Can is lowered into a well used for no other purpose.
- 40. How long after milking? About one-half hour.
- 41. To what temperature? 60°.
- 42. Is milk bottled? Yes.
- 43. How long after cooling? 14 hours.
- 44. Where is milk bottled? On front stoop.
- 45. Where is milk stored? Not stored in bottles.
- 46. How long is milk stored before being shipped?
- 47. Source of ice-supply......
- 48. If shipped, to whom, and where?......

Distribution.

- 49. Temperature of milk when delivered to customers? About 60°.
- 50. Quarts sold from cans? Yes, about 30.
- 51. Quarts sold in bottles? About 25.
- 52. Ever run short? Yes.
- 53. If so, where is supply obtained? At neighbors.
- 54. How many persons handle the milk? One.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises?
- 57. Diseases ?......
- 58. Remarks-Poorly equipped, poorly managed. Milk poor and dirty.

M. O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

May 20th, 1898.

NAME OF DAIRYMAN-Geo. Taylor (Owner).

ADDRESS-Cedar Grove.

Township-Caldwell. County-Essex.

Stable.

- 1. Size of stable $-58 \times 14 \times 7$ feet.
- 2. Area of stable-5,684 feet. Cubic feet per cow-334.
- 3. Stable well lighted? No.
- 4. Number and size of windows in stable

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- Material, construction and drainage of floor—Entirely of wood. Drops water-tight. Outlet at one end for all liquid matter. No air space beneath.
- Method and frequency of cleaning—Manure removed 20 feet each day.
 Lime and horse manure for deodorizer.
- 7. Floor ever washed? No.
- Are sidewalls, ceilings and ledges kept free from cobwebs and dust? Yes, at present.
- 9. Ever limewashed? Yes.

Water-Supply.

- Source of water-supply for watering stock—Brook in neighboring pasture.
 No apparent pollution.
- 11. Distance of well from stable-One-fourth mile.
- 12. Distance of well from manure pile.......
- 13. Distance of well from privy vault.......
- 14. Is well apparently liable to contamination? No.
- Source of water-supply for washing utensils and cans—Well mentioned above.
- 16. If from well, describe surroundings—On knoll, 50 feet above brook, on side of hill 60 feet from house.
- 17. Was sample taken for analysis? No. Marks.......

Cattle.

- 18. Number of cows-17. Breed......
- 19. State of health-One had pneumonia recently; remainder rugged.
- 20. Ever examined? Yes. By whom? Jas. McDonough, V. S.
- 21. Date of last examination—April 7th, 1898.
- 22. Cows groomed? Yes, when noticeably dirty.
- 23. Amount, kind and quality of feed used.......
- 24. Cows pastured? Yes, all day at present.

Manure

- 25. How and where stored? In pile 20 feet from stable.
- 26. How frequently removed? At least once per month.
- 27. Quantity of manure at time of inspection-About two cubic yards.

Utensils.

- 28. How washed and dried? Scoured first with brush in hot water and soap, then rinsed in cool water.
- 29. Where are the utensils washed? In wash-room.
- 30. Any appliance for sterilizing cans, pails and dippers? No.
- 31. Bottles—how washed and dried? Brushed with bottle brush in soap solution, rinsed and then boiled.

Collection of Milk

- 32. Quantity of milk produced daily? 120 quarts.
- 33. Are milkers' hands washed before milking? Owner says yes.
- 34. Are clean garments put on? Probably not.

- 35. Udders of cows cleaned? Yes. How? Rubbed with hands when not soiled; washed when soiled.
- 36. When pail is full of milk, what is done with it? Put into can.
- 37. Where does the can stand? In floor, front of cows.
- 38. Is can kept covered? No; a strainer is placed thereon.
- 39. Is milk cooled? Yes. How? As soon as milking is done it is put into ice-water tank.
- 40. How long after milking? 45 to 60 minutes.
- 41. To what temperature? About 40°.
- 42. Is milk bottled? Yes.
- 43. How long after cooling? 3 to 4 hours.
- 44. Where is milk bottled? In bottling house.
- 45. Where is milk stored? In boxes, bottled.
- 46. How long is milk stored before being shipped? 9 to 20 hours.
- 47. Source of ice-supply......
- 48. If shipped, to whom, and where?

Distribution.

- 49. Temperature of milk when delivered to customers? About 50°.
- 50. Quarts sold from cans? None.
- 51. Quarts sold in bottles? 120.
- 52. Ever run short? No.
- 53. If so, where is supply obtained?
- 54. How many persons handle the milk? Three.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises? Does not know.
- 57. Diseases?.....
- 58. Remarks—Good stock, poor stable, well managed, good milk.

M. O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

July 20th, 1898.

NAME OF DAIRYMAN—C. H. Hoffman (Owner). Address—Delivery through C. D. Van Idestine. Township—W. Livingston. County—Essex.

Stable

- 1. Size of stable—30 x 46 x 8 feet.
- 2. Area of stable-11,040 cubic feet. Cubic feet per cow-525.
- 3. Stable well lighted? Yes.
- 4. Number and size of windows in stable-8 windows, 30 x 30 inches.
- Material, construction and drainage of floor—Wood floor. Tarred drops.
 Watertight. About 4 feet above ground. Drops drained to pipes.
- Method and frequency of cleaning—Cleaned once per day at this season.
 Several times per day in winter.

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- 7. Floor ever washed? No.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? Yes.
- 9. Ever limewashed? Yes; every two months.

Water-Supply.

- Source of water-supply for watering stock- From well and springs in pasture.
- 11. Distance of well from stable-155 feet.
- 12. Distance of well from manure pile-150 feet.
- 13. Distance of well from privy vault-200 feet.
- 14. Is well apparently liable to contamination? No.
- Source of water-supply for washing utensils and cans—Well above mentioned.
- 16. If from well, describe surroundings—Near road. Higher than buildings.
 15 feet from dwelling.
- 17. Was sample taken for analysis? No. Marks.......

Cattle.

- 18. Number of cows-21. Breed-Grade Jersey and Holstein.
- 19. State of health—Excellent.
- 20. Ever examined? Yes. By whom? R. B. Smith, V. S.
- 21. Date of last examination-May, 1898.
- 22. Cows groomed? Yes.
- 23. Amount, kind and quality of feed used—Six quarts oats, meal and bran.

 Good quality fodder corn at present.
- 24. Cows pastured? Yes; all day in this season.

Manure

- 25. How and where stored? In yard 10 feet from stable.
- 26. How frequently removed? Once per month.
- 27. Quantity of manure at time of this inspection—About 5 cubic yards. Were moving it at time of inspection.

Utensils.

- 28. How washed and dried? Washed with hot water, soda and soap. Then steamed. Dried by draining in open air under shed.
- 29. Where are the utensils washed? In shed.
- 30. Any appliance for sterilizing cans, pails and dippers? Large boiler for pails and dippers.
- 31. Bottles-how washed and dried? Same as above.

Collection of Milk.

- 32. Quantity of milk produced daily? 140 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? Yes.
- 35. Udders of cows cleaned? Yes. How? By rubbing with cloth; washed if stained.
- 36. When pail is full of milk what is done with it? Put in cap.
- 37. Where does the can stand? In barn floor, 50 feet away.

SECRETARY'S REPORT.

- 38. Is can kept covered? Yes.
- 39. Is milk cooled? Yes. How? In ice tank, where cans are partly submerged.
- 40. How long after milking? Three quarters of an hour, or as soon as done.
- 41. To what temperature? About 35°.
- 42. Is milk bottled? Yes.
- 43. How long after cooling? Mornings, 14 hours; nights, 2 hours.44. Where is milk bottled? In Caldwell, at house.
- 45. Where is milk stored? In ice-boxes in Caldwell.
- 46. How long is milk stored before being shipped? 12 to 14 hours.
- 47. Source of ice-supply-From Passaic river.
- 48. If shipped, to whom and where? Not shipped.

Distribution.

- 49. Temperature of milk when delivered to customers? 40° to 55°.
- 50. Quarts sold from cans? 100.
- 51. Quarts sold in bottles? 50.
- 52. Ever run short? Yes.
- 53. If so, where is supply obtained? In Bloomfield.
- 54. How many persons handle the milk? Five.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises? 1893.
- 57. Diseases? Whooping cough.
- 58. Remarks--A clean, wholesome dairy.

MARSHALL O. LEIGHTON, Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

July 20th, 1898.

NAME OF DAIRYMAN-Zenas Harrison (Owner). Address-Roseland.

Township-Caldwell. County-Essex.

Stable.

- 1. Size of stable—65 x 18 x $6\frac{1}{2}$.
- 2. Area of stable Cubic feet per cow—381.
- 3. Stable well lighted? No.
- 4. Number and size of windows in stable—Three 30×14 , three 30×36 .
- 5. Material, construction and drainage of floor-Of wood, water-tight, wooden drops. Drains toward one end to ditches.
- 6. Method and frequency of cleaning-At this time of year, once per day. Shoveled and swept.
- 7. Floor ever washed? No.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? No.
- 9. Ever limewashed? No.

- 10. Source of water-supply for watering stock-Artesian well and pond.
- 11. Distance of well from stable--100 feet.
- 12. Distance of well from manure pile-130 feet.
- 13. Distance of well from privy vault-300 feet.
- 14. Is well apparently liable to contamination? No.
- Source of water-supply for washing utensils and cans—Well above mentioned.

Water-Supply.

- 16. If from well, describe surroundings—At top of hill, below house, above stable.
- 17. Was sample taken for analysis? No. Marks.......

Cattle.

- 18. Number of cows-20. Breed......
- 19. State of health-Good.
- 20. Ever examined? Yes. By whom? R. B. Smith, V. S.
- 21. Date of last examination-May, 1898.
- 22. Cows groomed? Yes.
- 23. Amount, kind and quality of feed used-Screenings, meal and bran.
- 24. Cows pastured? All day at present.

Manure.

- 25. How and where stored? Next to stable-yard.
- 26. How frequently removed? No regular time.
- 27. Quantity of manure at time of this inspection-About 10 cubic yards.

Utensils

- 28. How washed and dried? Scoured in hot water and soda, then rinsed in clear hot water.
- 29. Where are the utensils washed? In wash-room.
- Any appliance for sterilizing cans, pails and dippers—Large boiler for pails and dippers.
- 31. Bottles-how washed and dried? Same as other utensils.

Collection of Milk.

- 32. Quantity of milk produced daily?......
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on?......
- 35. Udders of cows cleaned? Yes. How? Rubbed with clean dry cloth.
- 36. When pail is full of milk, what is done with it? Put in receiving can.
- 37. Where does the can stand? On stable floor.
- 38. Is can kept covered? Not always.
- 39. Is milk cooled? In spring. How? Carried down as soon as drawn.
- 40. How long after milking? As soon as all is done.
- 41. To what temperature?......
- 42. Is milk bottled? Yes.
- 43. How long after cooling?......
- 44. Where is milk bottled? In Montclair station.

- 45. Where is milk stored? In Montclair station.
- 46. How long is milk stored before being shipped? 10 to 24 hours.
- 47. Source of ice-supply? Pond above mentioned.
- 48. If shipped, to whom, and where? From Caldwell to Montclair, thence to Newark.

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans?.....
- 51. Quarts sold in bottles? 40.
- 52. Ever run short? No.
- 53. If so, where is supply obtained?.....
- 54. How many persons handle the milk? Four.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises? 1890.
- 57. Diseases? Typhoid fever.
- 58. Remarks......

M. O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

July 20th, 1898.

Name of Dairyman-Jacob Rausch (Tenant).

ADDRESS-Roseland.

Township-Caldwell. County-Essex.

Stable.

- 1. Size of stable— $18 \times 20 \times 10$ and $18 \times 20 \times 8$.
- 2. Area of stable...... Cubic feet per cow--360.
- 3. Stable well lighted? No.
- 4. Number and size of windows in stable—One, 30 x 30 inches.
- Material, construction and drainage of floor—Wood, water-tight, droptarred, drain to side of stable.
- Method and frequency of cleaning—Swept and shovelled every day at this season.
- 7. Floor ever washed? Yes.
- Are sidewall, ceilings and ledges kept free from cobwebs and dust? Quite free.
- 9. Ever limewashed? Yes.

Water-Supply.

- 10. Source of water-supply for watering stock-Springs, well and brook.
- 11. Distance of well from stable—400 feet.
- 12. Distance of well from manure pile-400 feet.
- 13. Distance of well from privy vault—150 feet.
- 14. Is well apparently liable to contamination? No.

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- Source of water-supply for washing utensils and cans—Well above mentioned.
- If from well, describe surroundings—In large yard (uncultivated), between house and road.
- 17. Was sample taken for analysis? No. Marks......

Cattle.

- 18. Number of cows-15. Breed......
- 19. State of health-Good.
- 20. Ever examined? Yes. By whom? R. B. Smith, V. S.
- 21. Date of last examination-May, 1898.
- 22. Cows groomed? Yes.
- 23. Amount, kind and quality of feed used
- 24. Cows pastured? Yes.

Manure.

- 25. How and where stored? Near stable.
- 26. How frequently removed? Every month.
- 27. Quantity of manure at time of this inspection-One-third cubic yard.

Utensils.

- 28. How washed and dried? Scoured in hot water and soda, then rinsed in boiling water.
- 29. Where are the utensils washed? In kitchen.
- 30. Any appliance for sterilizing cans, pails and dippers? No.
- 31. Bottles-how washed and dried? Same as cans, at Verona Station.

Collection of Milk.

- 32. Quantity of milk produced daily? 160 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? Yes.
- 35. Udders of cows cleaned? Yes. How? Washed with sponge and wiped dry.
- 36. When pail is full of milk what is done with it? Put in can.
- 37. Where does the can stand? Outside of stable.
- 38. Is can kept covered? Yes.
- 39. Is milk cooled? Yes. How? In spring, one-quarter mile away.
- 40. How long after milking? Taken down immediately.
- 41. To what temperature?......
- 42. Is milk bottled? Yes.
- 43. How long after cooling? Two to 14 hours.
- 44. Where is milk bottled? In Verona Station, bottling-room.
- 45. Where is milk stored? In Verona Station.
- 46. How long is milk stored before being shipped? Two to 12 hours.
- 47. Source of ice-supply-Passaic river.
- 48. If shipped, to whom, and where? C. W. Haight, Verona, N. J.

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans? None.
- 51. Quarts sold in bottles? 160.
- 52. Ever run short? Yes.
- 53. If so, where is supply obtained? Of H. F. Backus & Co.
- 54. How many persons handle the milk? Six.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises?......
- 57. Diseases ?......
- 58. Remarks......

MARSHALL O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

July 8th, 1898.

NAME OF DAIRYMEN-Wm. Small and E. O. Wettyn (Owners).

Address-Cedar Grove.

Township-Caldwell. County-Essex.

Stable. '

- 1. Size of stable-35 x 18×8 feet.
- 2. Area of stable-5040. Cubic feet per cow-458.
- 3. Stable well lighted? Yes.
- 4. Number and size of windows in stable—Four, about 20 x 20 inches.
- Material, construction and drainage of floor—Wood floor upon ground.
 Drains to middle, then conducted to yard.
- Method and frequency of cleaning—Manure removed. Horse manure then put in as absorbent.
- 7. Floor ever washed? Yes.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? Yes.
- 9. Ever limewashed? Yes.

Water-Supply.

- 10. Source of water-supply for watering stock-Springs and brook.
- 11. Distance of well from stable—Well near stable not used.
- 12. Distance of well from manure pile-One-half mile.
- 13. Distance of well from privy vault-800 feet.
- 14. Is well apparently liable to contamination? No.
- 15. Source of water-supply for washing utensils and cans-Well.
- 16. If from well, describe surroundings-At foot of hill under bottling house.
- 17. Was sample taken for analysis? No. Marks.......

Cattle.

- 18. Number of cows-11. Breed.......
- 19. State of health—Excellent.
- 20. Ever examined? Yes. By whom? Dr. Jas. McDonough.
- 21. Date of last examination—May, 1898.
- 22. Cows groomed? Yes.
- Amount, kind and quality of feed used—Meal, malt, sprouts and green corn, 8 quarts per day.
- 24. Cows pastured? Yes.

Manure.

- 25. How and where stored? In field.
- 26. How frequently removed? Every day.
- 27. Quantity of manure at time of this inspection-None.

Utensils.

- How washed and dried? Scoured in hot water and soap powder, then rinsed and boiled.
- 29. Where are the utensils washed? In bottling house.
- 30. Any appliance for sterilizing cans, pails and dippers? No.
- 31. Bottles—how washed and dried? Brushed out in soap solution, then boiled.

Collection of Milk.

- 32. Quantity of milk produced daily? 140 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? Yes.
- 35. Udders of cows cleaned? Yes. How? By rubbing with cloth.
- 36. When pail is full of milk what is done with it? Put in can.
- 37. Where does the can stand? Outside in tub of water.
- 38. Is can kept covered? Yes.
- 39. Is milk cooled? Yes. How? In tub above mentioned.
- 40. How long after milking? Immediately.
- 41. To what temperature?.....
- 42. Is milk bottled? Yes.
- 43. How long after cooling? Several hours.
- 44. Where is milk bottled? In bottling-house.
- 45. Where is milk stored? In same house.
- 46. How long is milk stored before being shipped? 12 to 24 hours.
- 47. Source of ice-supply-Artificial.
- 48. If shipped, to whom and where? Brought to Montclair and retailed.

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans? 140.
- 51. Quarts sold in bottles?
- 52. Ever run short? No.
- 53. If so, where is supply obtained?......

- 54. How many persons handle the milk? Two.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises? July 1.
- 57. Diseases? Malaria.
- 58. Remarks.....

M. O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

May 18th, 1898.

NAME OF DAIRYMAN-Fred Feerst (Owner).

Address--Montclair, N. J.

Township--West Orange. County-Essex.

Stable.

- 1. Size of stable— $40 \times 9 \times 7$ and $20 \times 15 \times 8$.
- 2. Area of stable......Cubic feet per cow-460.
- 3. Stable well lighted? No.
- 4. Number and size of windows in stable?
- Material, construction and drainage of floor—Wood, built on ground, and drains to one end.
- Method and frequency of cleaning—Manure shoveled every day, and sawdust spread out.
- 7. Floor ever washed? No.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? Yes.
- 9. Ever limewashed? Yes.

Water-Supply.

- Source of water-supply for watering stock—Deep-seated spring and artesian well.
- 11. Distance of well from stable-600 feet.
- 12. Distance of well from manure pile-620 feet.
- 13. Distance of well from privy vault-400 feet.
- 14. Is well apparently liable to contamination? No.
- 15. Source of water-supply for washing utensils and cans-Same well.
- 16. If from well, describe surroundings-30 feet above house, in orchard.
- 17. Was sample taken for analysis? No. Marks......

Cattle

- 18. Number of cows-23. Breed.......
- 19. State of health-Two recently condemned and killed.
- 20. Ever examined? Yes. By whom? Dr. Fred' Harrison.
- 21. Date of last examination-May, 1898.
- 22. Cows groomed? Yes.
- Amount, kind and quality of feed used—Screenings, Indian meal and bran, 6 quarts.
- 24. Cows pastured? Yes.

Manure.

- 25. How and where stored? Near yard in heap.
- 26. How frequently removed? Once per month.
- 27. Quantity of manure at time this of inspection-6 cubic yards.

Utensils.

- How washed and dried? Scoured in hot water and "Gold Dust," then rinsed and dried.
- 29. Where are the utensils washed? In bottling room.
- 30. Any appliance for sterilizing cans, pails and dippers? No.
- 31. Bottles--how washed and dried? Same, then boiled.

Collection of Milk.

- 32. Quantity of milk produced daily-100 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? Yes.
- 35. Udders of cows cleaned? Yes. How? By washing, then rubbing dry.
- 36. When pail is full of milk what is done with it? Put in can.
- 37. Where does the can stand? Just outside door.
- 38. Is can kept covered? No.
- 39. Is milk cooled? Yes. How? Submerging in water and stirring.
- 40. How long after milking? Three-quarters of an hour.
- 41. To what temperature?.....
- 42. Is milk bottled? Yes.
- 43. How long after colling? As soon as cool.
- 44. Where is milk bottled? In bottling-house.
- 45. Where is milk stored? In bottles, iced.
- 46. How long is milk stored before being shipped? 14 to 30 hours.
- 47. Source of ice-supply-Artificial.
- 48. If shipped, to whom, and where?.....

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans? 100.
- 51. Quarts sold in bottles?
- 52. Ever run short? Yes.
- 53. If so, where is supply obtained? H. F. Backus.
- 54. How many persons handle the milk? Three.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises?.......
- 57. Diseases?......
- 58. Remarks......

M. O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

September 30th, 1898.

Name of Dairyman-J. H. Cadmus (Owner).

Address-Caldwell.

Township-Caldwell. County-Essex.

Stable.

- 1. Size of stable— $30 \times 17 \times 7$.
- 2. Area of stable--3,570. Cubic feet per cow-178.
- 3. Stable well lighted? Yes.
- 4. Number and size of windows in stable—One side all windows.
- 5. Material, construction and drainage of floor—Wood and earth. Slopes to drops, which drain at both ends.
- Method and frequency of cleaning—Manure removed as well as possible. Rock plaster used.
- 7. Floor ever washed? No.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? No.
- 9. Ever limewashed? Yes.

Water-Supply.

- Source of water-supply for watering stock—Running brook. No apparent pollution.
- 11. Distance of well from stable-300 feet.
- 12. Distance of well from manure pile-No pile.
- 13. Distance of well from privy vault-80 feet.
- 14. Is well apparently liable to contamination? No.
- 15. Source of water-supply for washing utensils and cans-Well above described.
- 16. If from well, describe surroundings......
- 17. Was sample taken for analysis?...... Marks.......

Cattle.

- 18. Number of cows-20. Breed......
- 19. State of health-Excellent.
- 20. Ever examined? Yes. By whom? Drs. Harrison and Smith.
- 21. Date of last examination-July, 1898.
- 22. Cows groomed? Yes.
- 23. Amount, kind and quality of feed used-Meal and bran.
- 24. Cows pastured? Yes.

Manure.

- 25. How and where stored? Not stored.
- 26. How frequently removed? Every 2 or 3 days.
- 27. Quantity of manure at time of this inspection-None.

Utensils.

- 28. How washed and dried? Scrubbed in hot soda water, rinsed and drained.
- 29. Where are the utensils washed? In wash-room.

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- 30. Any appliance for sterlizing cans, pails and dippers? No.
- 31. Bottles—how washed and dried? Boiled in soda-water, scrubbed, then boiled in pure water.

Collection of Milk.

- 32. Quantity of milk produced daily? 150 to 160 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? Yes.
- 35. Udders of cows cleaned? Yes. How? With sponge and dry cloth.
- 36. When pail is full of milk what is done with it? Poured through strainer into can.
- 37. Where does the can stand? In yard.
- 38. Is can kept covered? Yes.
- 39. Is milk cooled? Yes. How? In ice-water tank.
- 40. How long after milking? About one hour.
- 41. To what temperature? 38° to 44°.
- 42. Is milk bottled? Yes.
- 43. How long after cooling? Several hours.
- 44. Where is milk bottled? In bottling-house.
- 45. Where is milk stored? In bottling-house.
- 46. How long is milk stored before being shipped? 12 to 22 hours.
- 47. Source of ice-supply-Pond in vicinity.
- 48. If shipped, to whom, and where?......

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans? None.
- 51. Quarts sold in bottles? 150 to 160.
- 52. Ever run short? Yes.
- 53. If so, where is supply obtained? W. H. & R.S. Francisco.
- 54. How many persons handle the milk? Four.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises? January, 1898.
- 57. Diseases? Cancer.
- 58. Remarks.....

M. O. LEIGHTON,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

August 30th, 1898.

NAME OF DAIRYMAN-Geo. M. Canfield (Owner).

ADDRESS-Caldwell.

Township-Caldwell. County-Essex.

Stable.

- 1. Size of stable -40×150 .
- 2. Area of stable......Cubic feet per cow-600 to 700.
- 3. Stable well lighted? Yes.

- 4. Number and size of windows in stable -Twenty, 28 inches by 60 inches.
- Material, construction and drainage of floor—Chert. Built upon ground. Drains into drops. Drops into cesspools.
- 6. Method and frequency of cleaning-Manure removed then "hosed" out.
- 7. Floor ever washed? Yes.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust-Yes.
- 9. Ever limewashed? No.

Water-Supply.

- 10. Source of water-supply for watering stock-Artesian well.
- 11. Distance of well from stable-300 feet.
- 12. Distance of well from manure pile-No pile.
- 13. Distance of well from privy vault-600 feet.
- 14. Is well apparently liable to contamination? No.
- 15. Source of water-supply for washing utensils and cans-Same.
- If from well, describe surroundings—Driven through rock, next bottlinghouse.
- 17. Was sample taken for analysis?...... Marks.......

Cattle.

- 18. Number of Cows-40 to 50. Breed-Jersey, mainly.
- 19. State of health-Good.
- 20. Ever examined? Yes. By whom? Dr. Frederick Harrison.
- 21. Date of last examination-Every month.
- 22. Cows groomed? Yes.
- Amount, kind and quality of feed used—Oats, corn, middlings, gluten feed and bran.
- 24. Cows pastured? Yes.

Manure.

- 25. How and where stored? In field.
- 26. How frequently removed? Every day.
- 27. Quantity of manure at time of this inspection—None.

Utensils.

- 28. How washed and dried? Scrubbed in hot soda water, rinsed twice.
- 29. Where are the utensils washed? In wash-room.
- 30. Any appliance for sterilizing cans, pails and dippers? Yes. Large steam chest.
- 31. Bottles—how washed and dried? Same as other utensils, then sterilized.

Collection of Milk.

- 32. Quantity of milk produced daily? About 400 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? Yes.
- 35. Udders of cows cleaned? Yes. How? With sponge and towel.
- 36. When pail is full of milk what is done with it? Put in can.
- 37. Where does the can stand? Outside in receiving-house.
- 38. Is can kept covered? Yes.

- 39. Is milk cooled? Yes. How? Run over "Star cooler."
- 40. How long after milking? Immediately.
- 41. To what temperature? 40°.
- 42. Is milk bottled? Yes.
- 43. How long after cooling? Immediately.
- 44. Where is milk bottled? In bottling-house.
- 45. Where is milk stored? In ice-tank.
- 46. How long is milk stored before being shipped? 12 to 24 hours.
- 47. Source of ice-supply. Greenwood Lake.
- 48. If shipped, to whom and where?......

Distribution.

- 49. Temperature of milk when delivered to customers? 50°.
- 50. Quarts sold from cans?......
- 51. Quarts sold in bottles? 400 quarts.
- 52. Ever run short? No.
- 53. If so, where is supply obtained?
- 54. How many persons handle the milk? Four to six.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises?......
- 57. Diseases ?......
- 58. Remarks.....

MARSHALL O. LEIGHTON, Inspector.

Sewerage of towns proceeds but slowly, notwithstanding the well-established fact that the morbidity and mortality of a community is invariably improved by the construction of an efficient system of sewers. The first cost of these necessary works is the deterrent factor which restrains many municipalities from proceeding to build works which, when provided, add so much to the comfort and healthfulness of the inhabitants.

To be rid of the bother and expense attending the frequent excavation of cesspools, and to cease polluting the soil, should tempt every householder to break away from his conservative habit, at least in this particular.

The modern methods of sewage disposal enable every community, however situated, to adapt to its needs some one, or a combination of two or more of the various systems now in use for purifying waste fluids and rendering them innocuous.

table 32-showing places in new jersey having public water-supplies and showing which of these places have introduced sewers.

NAME OF PLACE.	County.	When introduced.	Separate or Combined.	Disposal.
Arlington Asbury Park Atlantic City Atlantic Highlands Bayonne Beach Haven	Hudson		Separate	Passais river. Ocean. Tide water. Tide-water. New York bay. Tuckerton bay.
Belleville	Essex Monmouth Warren Bergen Burlington		Separate Combined	Ocean. Delaware river.
Blairstown Bloomfield Boonton Bordentown	Warren Essex Morris Burlington		Combined	Passaic river. Delaware river.
Bound Brook Breslin Park	Somerset Morris Cumberland		Separate	Raritan river.
Bridgeton Burlington Camden Cape May City Cape May C. H	Burlington Camden Cape May	1860	Under construction Combined	Creek. Delaware river. Cape May creek.
Caristadt	Bergen		No sewers	
Clinton	Hunterdon Essex Camden Essex.		Consents	Debuses dus
Cranford	Union		No sewers	Rahway river.
Dumont East Orange East Rutherford Egg Harbor City	Bergen Essex Bergen Atlantic	1889	Separate.	Passaic river.
Elizabeth Englewood Englewood Cliffs	Union Bergen	1866 1887	Combined	{ Elizabeth river and sound. Elizabeth creek.
Englewood Cliffs Essex Fells Fairview Fanwood	Essex Bergen Union		Separate	Purifying process.
Flemington Franklin TownshipFreehold	Hunterdon Essex Monmouth		Separate.	Under construction. Purifying process.
Garfield	Bergen		No sewers	,
Glen Ridge	Camden Hudson Bergen	1889 1871	Separate	Delaware river. Hackensack river.
Hackensack	Camden Hudson		Combined	Passaic river.
Hasbrouck Heights	Monmouth Mercer		No sewers	Hadaan daa
Hoboken Irvington Jersey City	Hudson Essex Hudson		Combined	Hudson river.
Kearny Keyport Lakewood Lambertville Leonia	Monmouth Ocean Hunterdon		Separate. No sewers	Purifying process.
Little Ferry Little York Lodi Long Branch	Hunterdon Bergen Monmouth		No sewers	Ocean.

TABLE 32—SHOWING PLACES IN NEW JERSEY HAVING PUBLIC WATER-SUPPLIES AND SHOWING WHICH OF THESE PLACES HAVE INTRODUCED SEWERS—Con.

NAME OF PLACE.	County.	When introduced.	Separate or Combined.	Disposal.
ongport				
orraine	Union		No sewers	
ladison	Morris		"	
Taple Shade	Burlington			
laywoodledford	Bergen Burlington		"	
Ierchantville	Camden			
letuchen	Middlesex	,	No sewers	
Idland	Bergen			
fillville	Cumberland		No sewers	
Ionmouth Beach	Monmouth		C	December of the con-
IontclairIoorestown			Separate	Passaic river.
Iorristown	Morris		Storm sewers	
lount Holly	Burlington	1888	Separate	Rancocas creek.
ewark	Essex	1854	Comtined	Passaic river.
lew Barbadoes	Bergen		No sewers	Danie I
lew Brunswick	Middlesex	1881	Combined	Raritan river.
Tewton	Sussex		No sewers	
orth Plainfield	Somerset		No sεwers	
utlev	Essex			
cean City	Cape May			_
cean Grove	Monmouth		Separate	Ocean.
Orange City	Essex			Passaic river.
alisades	Bergen Burnington		No sewers	
assaic City	Passaic	1889	Separate	**
aterson	"	1868	Combined	"
emberton	Burlington	1896	Separate	Rancocas creek.
ennington	Mercer Middlesex		No sewers	C
Perth Amboy	Middlesex	1859	Comtined	Sound.
Phillipsburg	Warren Union	1896	Separate	Delaware river. Purifying process.
rinceton	Mercer	1896	Separate	rumying process.
Rahway	Union	1867-74	Comtined	Rahway river.
Caritan.	Somerset		No sewers	
Red Bark	Monmouth		Under construction	Sellmans creek.
Ridgefield Ridgefield Park	Bergen	·····	No sewers	Selimans creek.
Riverside	"		No sewers	
Riverton	Burlington	1890	Separate	Delaware river.
Rockaway	Morris		No sewers	
Roselle	Union		Separate	Creek to Staten Island sound.
Rutherford	Bergen Salem			Hackensack river. Creek.
eabright	Monmouth	1090	"	Shrewsbury river,
ea Isle City	Cape May			
omerville	Somerset		Seperate	Raritan river.
outh Amboy	Middlesex			"
outh Orange	Essex			
pring Lake tockton	Monmouth Camden		Under construction No sewers	
Summit	Union		Separate	Purifying process.
Cenafly	Bergen		No sewers	Turnying process,
renton	Mercer	1889	Combined	Delaware river.
Jnion	Hudson			ļ
Jnion Township	**		***	1
/ailsburg	Essex		No sewers	1
VincentownVineland	Burlington Cumberland		44	
Vallington	Bergen		"	
Washington	Warren		Separate	Shabbecong brook.
Veehawken	Hudson			
Venonah	Goucester	1000	No sewers	Durit in a mass
Westfield	Union Hudson	1896	Separate	Purifying process.
West Hoboken Westwood	Bergen		No sawers	
Wildwood	Cape May		No sewers	
Woodbridge Woodbury Woodstown	Cape May Middlesex		Separate,	Woodbridge creek.

Cemeteries.—Section 6 of the act approved March 25, 1885, provides that "it shall not be lawful to locate any new cemetery or burying ground, or to enlarge any cemetery or burying ground in this State, without the consent and approval of the municipal authorities and board of health of the city, township, town or borough in which it is proposed to locate or enlarge said cemetery or burying ground, upon application in writing for that purpose made; and in case of the refusal of the municipal authorities and local board of health to grant the same, then the person or persons making application as aforesaid may apply to the state board of health, which shall have power to reverse the decision of the local authorities and grant the application; and in case the local authorities grant the permit to locate or enlarge any cemetery or burial ground and the same shall be deemed objectionable by the inhabitants of the city, town, township or borough where it is proposed to locate, then ten citizen freeholders thereof may apply to the state board of health, which shall have power to reverse the decision of the local authorities and prohibit said location or enlargement; and it is herein specially provided, that all persons making application as aforesaid, for the location or enlargement of any cemetery, shall accompany the same with a descriptive map of the premises they propose to occupy, a copy of which shall be also filed in the office of the state board of health; and provided further, that nothing in this section contained shall apply to lands already purchased by any duly organized cemetery company for burial purposes."

Under the provision of this act thirty-two maps have been filed in the office of the State board of health. During the past year two applications have been made for the enlargement of cemeteries, both cemeteries being located in the same vicinity.

Following is the report of the committee of the board to which was referred the application from Grove church, New Durham.

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

Gentlemen:—The application dated February 18, 1898, made by the elders and deacons of Grove church, New Durham, township of North Bergen, county of Hudson, and filed with the State board of health, March 1, 1898, and which application requested the privilege of extending the cemetery, situated on lands adjoining the Grove church premises above mentioned, was referred to this committee for inquiry and report on April 12, 1898

At the regular meeting of the State board of health held April 12, 1898, Rev. J. W. Gowen appeared before the board and verbally presented the reasons for granting the application for the enlargement of said cemetery. On the fifth day of May the cemetery grounds were inspected by officers of this board and

an appointment was made for the hearing by the standing committee on cemeteries, which hearing occurred on May 23, 1898. The hearing was held in the chapel of Grove church, corner Hudson boulevard and Church lane, and the following persons were present: M. F. Moylan, chairman township committee; Gustav Schlop, J. B. Branigan, Patrick Sullivan, members of the board of health. Mr. Henry Bell, one of the officers of Grove church, and the Rev. Mr. Gowan, pastor of Grove church, were also present. Mr. Moylan made the following statement: When the application for the enlargement of this cemetery was first received by the township committee it was laid over for consideration and very careful attention was given to all of the interests involved. It was our unanimous opinion, upon final consideration of this matter by the township committee, that it was impolitic and in opposition to the public interests to permit any enlargement of any cemetery already established, or to permit the establishment of any new cemetery anywhere in the township of North Bergen. The people who reside in the township are strongly opposed to the occupation of any more of the territory of the township by cemeteries, for they consider that too much ground in this vicinity has already been given up to burial purposes, and when it is considered that a large number of the persons whose bodies are buried here were residents of New York city or other distant places, it is seen that the provision which is proposed for additional burial purposes is unnecessary so far as our own citizens are concerned. North Bergen township has more land at present devoted to cemetery uses than all the rest of Hudson county. The cemetery business is conducted for the purposes of speculation. We now have seven cemeteries in the township, having a total area of — acres. The entire area of the township is fourteen square miles, nine square miles of which is meadow land, and much of the remaining ground-surface is rocky, and, like the meadow-land, unsuitable for ity of the residents of North Bergen township object to the enlargement or establishment of cemeteries.

Mr. Schlop said that he believed he represented a majority of the property owners of the township when he expressed strong objection to the enlargement and establishment of cemeteries. His objection was based entirely on general principles and did not apply any more to Grove cemetery than to any other, but he believed that it is unwise that North Bergen township, with its thickly-populated territory, should attempt to provide burial-places for persons dying in the great cities of New York, Jersey City and Hoboken. He said that it was the general view that the exemption from taxation enjoyed by cemeteries was unjust, and together with other property in the township, which is also exempt from taxation, it constituted a burden which ought not to be increased. The property which is now exempt in the township amounts to about three million dollars.

Mr. Branigan said that he objected to the enlargement of Grove cemetery because of the very large proportion of land which had already been given up to cemeteries in the township. He also stated that the ground-water in the vicinity of cemeteries is polluted and asserted that the well on his premises has been rendered dangerous for domestic uses because it was contaminated by drainage from a cemetery. He stated that in his judgment 99 per cent. of the citizens of the township object to the enlargement of this cemetery. Several

physicians have expressed the view that much of the sickness which prevails in this township is due to the cemeteries which are located here. He also stated that at the last election of township committeemen the principal campaign issue was based on the proposed enlargement of this cemetery and that the vote showed that the people were strongly opposed to any such enlargement.

Mr. Sullivan said that he objects to the enlargement of the cemetery because, he believes, in such objection, he represents the views of his constituents. His objection does not apply particularly to Grove cemetery, but to all cemeteries in the township. The township committee believed when it took action on the application of the Grove church consistory that it was obeying the will of the people in refusing to grant the extension and enlargement of Grove cemetery which was requested.

Mr. Henry Bell stated in reply to a question that no fund is provided to keep the cemetery in order. A deed in fee-simple is given to every purchaser of a lot. The cemetery is kept in order by the voluntary act of the church officers.

Rev. Mr. Gowen presented at considerable length the arguments in favor of the enlargement of the cemetery, setting forth the facts relating to its origin, history and gradual enlargement. His argument in favor of granting the request contained in the application rests mainly upon the statement that no damage would be done to the values of property in the vicinity, and that the owners of property in the immediate neighborhood of the cemetery did not object to the proposed enlargement.

In view of the foregoing statements, and after personal inspection of Grove church cemetery and the surrounding property, including the proposed addition, the undersigned respectfully recommend that the action of the board of health of the township of North Bergen, and the township committee of said township, in refusing to consent to the proposed extension of said cemetery, shall be sustained.

John A. Githens,

E. R. O'REILLY, M. D.

Trenton, N. J., July 8, 1898.

The report of the committee was concurred in by the board.

In the case of the Weehawken Cemetery Company, which made application for the enlargement of the cemetery under their control, the committee reported as follows:

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

Gentlemen—An appeal, dated June 22d, 1898, and signed by seventeen persons, residents of the township of North Bergen, setting forth objections against the extension of Weehawken cemetery, situated in said township, and also another communication, dated July 12th, 1898, addressed to the State board of health, protesting against the enlargement of the said Weehawken cemetery, and signed by eleven persons, having been received by the State board of health, and placed in the hands of this committee for such investigations as may in the judgment of the committee be deemed necessary, we

desire to present the following facts: A letter dated July 18th, 1898, and signed by A. Klesick, was received by the State board of health, accompanied by a map showing the proposed enlargement of the said Weehawken cemetery.

A letter, dated August 13th, 1898, addressed to the State board of health, and signed by Emil J. Foerch, township clerk and secretary of the board of health of the township of North Bergen, states that "permission has been granted by the township committee and by the local board of health of North Bergen to the Weehawken Cemetery Company to enlarge their cemetery in accordance with diagram shown on map filed by said cemetery company."

Inspections were made by officers of the State board of health, July 29th and August 8th, of the said Weehawken cemetery, and the lands which it is proposed to join to said cemetery, and it has been learned that the cemetery herein referred to is located in North Bergen township, and it is chartered under the name "Weehawken Cemetery," but a portion of the cemetery lands is also spoken of as the Palisade Weehawken cemetery, and this latter title is sometimes used to designate the whole of Weehawken cemetery. The charter is dated 1869. The extension or addition which it is proposed to make to the cemetery was recently purchased, and the deed was to have been transferred July 27th, 1898. The application for the extension of the cemetery having been granted by the township committee and by the local board of health of North Bergen, the appeal under consideration is directed against the action of these local authorities. We find that the cemetery referred to has been sold in lots to various purchasers during the last nineteen years, and that no restrictions have been placed upon lot-owners requiring that the cemetery grounds shall be kept in good order, and that no fund has been reserved from the proceeds of the sale of lots for the permanent maintenance of the cemetery property. The ownership of the unsold lands is vested in a stock company, and certain bonded indebtedness is still unpaid. At the present time there is an average of one burial per day, and during last year there were 365 burials. An examination of the cemetery grounds shows that a considerable portion of the lots are neglected and uncared for, grass and weeds have been allowed to grow up, and there is evidence that the neglected lots have been abandoned by the former owners and their successors.

The disregard of the laws of the State relative to the burial of bodies in Weehawken cemetery led the authorities of the township to bring to the attention of the court of chancery in 1885 the facts relating to the violation of the law, showing that the depth of interments in many cases was less than the distance required by law, and on August 17th, 1885, an injunction was issued restraining the cemetery company from further violation of the law in this particular. We find that the extension or addition which it is proposed to join to the cemetery is about 153 feet in width and 625 in length, and extends along the norherly boundary of the cemetery. It was stated by the vice-president of the association that this extension is needed to enable the cemetery company to continue to sell lots, otherwise the cemetery must soon be closed, as nearly all available lands within the cemetery inclosure which can be used for burial purposes have already been sold. All of the petitioners who have signed the appeal reside within one half-mile of the cemetery, and a number of them dwell within a much shorter distance of the same.

We view the request of the Weehawken Cemetery Company for an extension of the Weehawken cemetery as similar in nearly all respects to the request recently acted upon by this board relating to the enlargement of the Grove church cemetery, located only about one-quarter of a mile away, and the same questions arise for consideration in this case that were discussed and acted upon in the case of the Grove church cemetery, and we feel that the same principle which guided this board in refusing to consent to the enlargement of the Grove church cemetery should also guide in dealing with the questions presented in the case of the Weehawken cemetery. We therefore advise that the decision of the local authorities shall be reversed, and that the enlargement of the said Weehawken cemetery shall be prohibited.

Accompanying this report will be found the following papers: (1) The appeal dated June 22d, 1898. (2) The appeal dated July 12, 1898. (3) The letter, dated July 18th, 1898, signed by A. Klesick for the Weekawken Cemetery Company, accompanied by a map showing the proposed extension of the Weehawken cemetery. (4) A letter, dated August 13th, 1898, signed by Emil Foerch, clerk local board of health and township committee of North Bergen. (5) A letter, dated August 8th, 1898, and signed by Charles Pinnell. (6) A newspaper clipping. (7) A report of a special committee of the township committee of North Bergen, including a report of the result of the investigation of the manner in which interments are made in the several cemeteries located in North Bergen township, and also including a copy of the order of the court of chancery enjoining the Weehawken Cemetery Company from certain methods of burial.

Respectfully submitted,

JOHN A. GITHENS, EDWARD R. O'REILLY,

Trenton, N. J., August 10th, 1898.

Committee.

The report of the committee was received, but final action in this case was deferred until January 10, 1899. Nine of the persons who signed the petition requesting the State board of health to review the action of the local authorities in granting the application for the extension of this cemetery, presented written statements expressing their wish to withdraw their signatures from the petition. The matter was referred to Corbin & Corbin, attorneys, and the following letter of advice was received.

JERSEY CITY, N. J., October 18, 1898.

Henry Mitchell, M. D., Secretary State Board of Health, State House, Trenton, N J.: DEAR SIR.—I have examined the papers in the matter of the proposed enlargement of the Weehawken cemetery in the township of North Bergen.

Section 6 of the Supplement of 1885 to the Cemetery act (G. S. 355, Sec. 33) provides that where the local authorities grant a permit to locate or enlarge any cemetery, the State board shall have power to reverse the decision of the local authorities; and in the same section it is provided that ten citizen-free-

holders of the town or township may apply to the State board of health to exercise this power.

Whether the State board of health can exercise this power without application of freeholders is not entirely clear. Assuming that an application is necessary to give jurisdiction, the first question is, whether the ten citizens must all sign the same written application. In my opinion this is not necessary. If each of ten qualified citizens should make a separate application that would be sufficient.

In the case before the board it appears that two written applications have been presented, each signed by more than ten citizen-freeholders, but that written withdrawals have been sent by some of these signers to the board, which in effect have reduced the number to less than ten on each of the two applications. If there remain on both applications ten citizen-freeholders of the township who have not withdrawn, the application is sufficient.

The second inquiry is whether, after a sufficient application for reversal has once been presented, it is competent for the signers to take away the jurisdiction of the State board to reverse by giving to the board written notice of withdrawal of objections.

In such a case, where final action has been taken by the board on the application, it is clearly too late to withdraw. How far a withdrawal is permissible, after the board has taken charge of the matter and procured a report from an inspector, is not free from doubt.

The jurisdiction of the board is conferred, not so much for the benefit of the applicants as for the public, and it might very well be held that the applicants are given no control over the action of the board, except to set it in motion.

The board should fix a day for hearing, and give notice to the cemetery company and to the applicants before taking final action on the application.

Yours very truly,

CHARLES L. CORBIN.

Contagious Diseases of Animals.—No extensive outbreak of contagious disease among animals has occurred in New Jersey during the past year. Tuberculosis has continued to spread, as usual, from cow to cow in the dairy herds in many parts of the State, and hog cholera has appeared in limited areas, one individual in Cumberland county having lost over one hundred head. A few cases of actinomycosis were brought to the notice of the board.

A localized epidemic of vaccina appeared in Essex county in July and August, and proved interesting because of the rarity of this disease in the United States. About five hundred or six hundred cattle were affected by the disease, which ran a short course, developing the typical lesion on the udder and thighs. The disease was first recognized by R. B. Smith, D. V. S., of Montclair, and afterward the diagnosis was confirmed by W. J. Coates, M. D., D. V. S., lecturer on diseases of animals in the American Veterinary College, New York, and by Dr. A. H.

Doty, Quarantine Officer of the port of New York. Dr. W. Runge, of Newark, also expressed the view that the disease was vaccina.

Following is a letter stating the views of Prof. Coates:

AMERICAN VETERINARY COLLEGE, HOSPITAL DEPARTMENT.

139 & 141 West 54th Street.

A. Liautard, M. D. V. M., Medical Director. W. J. Coates, M. D., D. V. S., Chief Surgeon.

NEW YORK, May 21, 1898.

This is to certify, that on May 16th, at the request of the New Jersey State Board of Health, and in company with Drs. Mitchell and Hunt of said board, I examined the cows of the Fairfield Dairy Farm at Caldwell, N. J., especially those which were marked and set aside by Drs. Smith and Runge, and found said cows in various stages of the disease called vaccina (cowpox), some with papules, others with vesicles and pustules, and many in the desquamative stage. Also examined three cows which had been vaccinated on the udder with the lymph of cowpox, and these three cases similated the lesion found on the udders of the cows affected.

W. J. Coates, M.D., D.V.S.

At a meeting of the Monmouth County Agricultural Society, held September 3d, 1898, it was, by resolution, ordered that the secretary should request the State board of health to take action, when the next outbreak of hog cholera shall occur, to stamp out the scourge. The following reply was made:

Office of the Board of Health of the State of New Jersey. Trenton, September 14th, 1898.

Mr. D. A. Vandevere, Secretary Board of Agriculture, Freehold, N. J.:

Dear Sir—Yours of September 6th received, together with newspaper clipping, and we are pleased to learn that the farmers of Monmouth county are preparing to prevent the spread of hog cholera.

You are of course aware that no remedial measures have heretofore been found effectual for the cure of animals once affected by this disease, but there seems now to be reason to believe that the application of the serum treatment for the prevention as well as the cure of this affection may work a revolution in the near future in dealing with this ailment.

A recent communication from the Bureau of Animal Industry, Washington, D. C., states that the amount of hog cholera serum available for use has thus far been insufficient to meet the demands of those who desire to employ it, but it is believed that an ample supply will soon be ready, and we shall then be anxious to begin its use in New Jersey.

At the present time the only known measure which can be depended upon to prevent the spread of hog cholera is the separation of the infected animals from those which have not been attacked by the disease nor exposed to the infection. The owner of the animals can himself conduct this quarantine or isolation, and we find that all thrifty farmers promptly apply this means to

prevent losses which would attend the mingling of the sick with those which had not been attacked, and it is necessary to introduce official control only in the cases of neglectful hog owners.

Very respectfully,

HENRY MITCHELL, Secy.

A considerable trade seems to have recently sprung up in the purchase, slaughter and sale of tuberculosis cows. This disreputable business is carried on by parties who shield themselves behind the statement that they "did not know the animal was sick," and as the carcasses are, almost without exception, sent to markets outside of the State, information concerning the transaction is rarely obtained from the health officers of New Jersey. The diseased animals are generally shipped from some rural point, and the township authorities often give no heed whatever to cases of this nature when the carcass is not offered for sale within the local jurisdiction.

The State board of health takes prompt action to enforce the payment of the penalty for the violation of the law whenever the facts and evidence will secure a conviction, but no inspection service is maintained by the State to seize and condemn all carcasses unfit for food, and the detection of diseased meat is not often undertaken by local health officers except in a few cities.

The following letter indicates the trying position in which the farmer is placed by the knowledge that he has tuberculous animals in his herd:

———— N. J., June 7, 1898.

H. Mitchell, M. D., Sec. State Board of Health, Trenton, N. J.

Dear Sir:—I am a practicing veterinarian, and was called about Jan. 1st, 1898, to visit a cow belonging to a dairyman who runs a retail milk wagon in a neighboring town, having a very fine herd of grade Jerseys and Guernseys, said to be worth an average of about \$75 a head. This herd numbers twenty-five animals. The cow referred to I found suffering from a very severe type of tuberculosis. I slaughtered her, holding post-mortem examination, which confirmed the diagnosis. I then made a very careful physical examination of balance of herd, finding three more which were affected with the disease and were killed. The remaining cattle were very fat and in every way in fine condition. I visited the herd a number of times during the next three months, finding everything straight, when last Saturday I was again called to visit another cow which I found affected in like manner. I killed her this afternoon and made post-mortem examination, confirming diagnosis.

The owner of this herd is solely dependent on his dairy for his support. If this disease becomes general he will lose his farm and his all. This place is one of the best and finest in our county, and the trouble came through a cow purchased'some eighteen months since in Camden county. What would you

The following reply was made to the foregoing letter:

	Office of the Board of Health)
	of the State of New Jersey,
<i>Or.</i> → :	Trenton, June 14th, 1898. J

DEAR SIR—The questions presented in your letter of June 7th are full of interest from a sanitary point of view. Under the law approved May 22d, 1894, bovine tuberculosis is placed in the hands of a special commission, and, unlike other communicable diseases affecting animals, this disease does not come under the control of this board.

All persons who are familiar with the tendency of the times must realize that a popular demand is bound to be created for clean milk from healthy cows, and unquestionably the day is not distant when the revolution which has already begun in the milk business will be fully accomplished, and cleanliness in taking the milk, cleanliness in the storage, transportation and delivery of milk, will be the rule, instead of the exception, as at present.

The communicability of tuberculosis from animal to animal and to man is now so well understood that it is incautious, to say the least, for an owner of cattle to add to his herd a cow which has not been tested by the use of tuberculin, and it is equally careless to house or stable cows in infected buildings, or under conditions where insufficient light and air are provided.

Tuberculin cannot be procured through this board, but a letter to the secretary of the tuberculosis commission, Trenton, will probably bring the information which you desire.

Yours, truly,

HENRY MITCHELL, Secretary.

TABLE 33.— CONTAGIOUS DISEASES OF ANIMALS REPORTED BETWEEN OCTOBER 8, 1897, AND CCTCBER 17, 1898.

t. 8, 17,	180			Disease.	By Whom Reported.	Action Taken.
17		7	Edward Greene, Newark	Glanders 1	Dr. W. Runge	Animal destroyed
19.			John Anderson, 181 Pacific St., Newark		Di. W. Runge	if if it destroyed.
	, "		Windson Truck Co (Iersen City) Hilton	"	" "	' " "
91	' "	•••••	Windsor Truck Co. (Jersey City), Hilton Doremus Bros., 24 Eighth Ave., Newark	"	1 11 11	16 66
29	' "		E Clark	" 1		14 44
v. 29	, ,,	•••••	E. Clark	"	Dr. Hurley	
c. 12	, ,,	•	Mr. Atwood, Hopewell	Hog Chologo	Dr. Merrill	200 animals died.
00	,	•••••	Dondoloh Dono Descript St. Toward City	Clanders 1	D. W. Benjamin	Animal destroyed.
20,	,		Randolph Page, Provest St., Jersey City		Dr. W. Runge	
2	,	••••	Isaac Scull, 99 Seventh Ave., Newark	"]		Animal destroyed.
L 21	100	<u></u>	A. C. Orr, 136 Parker St , Newark	1		
b. 3	, 189	8	- , Plane St , Newark		D W Poniomin	
11,	,	•••••	U. S. Express Stables, Jersey City	<i>"</i> ; }	D. W. Benjamin	
20	, ;;	•••••	U. S. Express Stables, Jersey City	" 1	*******	• •
ar. 3	, ;;		George Terrill, 3/9 Plane St., Newark	2	Dr. Runge	
8	, ::	••••	Mr. Speck, Pomona	***************************************	Dr. E. A. Smith	
24	, "	•••••	, 34 Grace St., Jersey City	**********	Mr Benjamin	
25	, "		, Bound Brook	Pleuro-pneumonia 1	Mr. Negus	No case found.
oril 1	, "		E S. Davidson. Harrisonville	Tuberculosis		Referred to Tuberculosis Commissio
4 3	, "		Messrs. Baney & Co , Bridge St., Newark		Mr. Chandler	
12	, "		J. B. Simpson, Sixteenth and Fourteenth St, Newark	" 1	Dr. Runge	.' " "
17,	, "		E. T. Dietrick, Orange	′′ 1	"	. " "
27,			J. B. Simpson, Sixteenth and Fourteenth St., Newark	" 1	"	. " "
ay 2 to)	Dairies in Caldwell Township	Vaccina 910	Drs. Smith and Runge	Isolation
ne 20,	, ")	-		_	
ay 7,	, "		A. B. Freemam, Morristown	Glanders 1	Dr. Runge	No case found.
7.	. "	••••	U. S. Express, Jersey City	· " 1	Dr. Mathews	Animal destroyed
12.	. "		" Hoboken	" 1	Dr. Dixon	
28.	. "		11 11	" 1	44	"
ne 1.	. ··		TO C. Iffel Ct. I Cite	"	Mr. Benjamin	" "
6	"		, 78 Grimth St., Jersey City, Rutherford	Tuberculosis 1	Board of Health	
ly 5,	' "		James Smith, Martinville	1	Dr Voorhees	Referred to Tuberculosis Commissio
8			Geo Dishrough	" 1	"	
15	' "		Kennedy & Daly Co. Trenton	Glanders 1	Dr. A. S. Baldwin	
' 15.	٠ ،،		Kennedy & Daly Co., Trenton	"	" " " "	
	' "		Mrs. Hunter, Paterson	Tuberculosis 1	Owner	Referred to Tuberculosis Commissio
~ ~ ~	, ,,		Cardner Johnson Stockton	" 1	Owner and Dr Harker.	No case found
g. 9,	,		Gardner Johnson, Stockton	Clanders 1	Dr. Runge	
na 11,	, ;		I Cabachala I and Farma Farma	Glanders I	Drs. Runge & Tucker	
pt. 11,	, ;;		J Schnabels, Lyons Farms			
t. 4, 27,	, ;;		John Keppler, 454 S. Orange Ave., Newark	" 1	Dr. Runge	

Glanders cases examined	3
Animals destroyed	3
No diagnosis.	
Hog cholera losses reported	20

Institutions.—Following is a list of the most important public institutions in New Jersey devoted to the care or custody of the dependent and criminal classes:*

TABLE 34.—INSTITUTIONS, INCLUDING HOSPITALS, ARRANGED BY COUNTIES AND SANITARY DISTRICTS.

COUNTIES.	SANITARY DISTRICT.	NAME OF INSTITUTION AND ADDRESS.
Atlantic	Egg Harbor Township	County Almshouse, Smith Landing.
"	Hamilton Township	County Jail, Mays Landing.
Bergen	Englewood	Englewood Hospital, Englewood.
"	Hackensack	County Jail, Hackensack.
_ ''	Midland Township	
Burlington	Northampton Township	County Hospital, Mount Holly.
"	- " - " · · · · · · · · · · · · · · · ·	County Jail, Mount Holly.
	Pemberton Township	County Almshouse, Pemberton.
*********		County Insane Asylum, Pemberton.
Camden	Camden	Cooper Hospital, Camden.
	Classes Tanas Nia	County Jail, Camden
	Gloucester Township	County Almshouse, Blackwood.
Cape May	Middle Township	County Insane Asylum, Blackwood. County Almshouse, Cape May Court House.
		County Amishouse, Cape May Court House.
Cumberland	******	County Jail, Cape May Court House. County Jail, Bridgeton.
"	Bridgeton	County Almshouse, Bridgeton.
"	"" "" ""	County Insane Asylum, Bridgeton.
	Vineland	Institution for Feeble-Minded Women, Vineland.
"	"	N. J. Home for the Education and Care of Feeble-
••••••	***************************************	Minded Children, Vineland.
Essex	Belleville Township	Township Almshouse, Belleville.
"	Boomfield Township	Township Almshouse, near Bloomfield.
"	Caldwell	County Penitentiary Caldwell.
"	Millburn	Township Almshouse, Millburn.
"	Montclair	Township Almshouse, Montclair.
"	Newark	County Insane Asylum, Newark.
"	"	County Jail, Newark.
"	"	German Hospital, Newark.
"	"	Newark City Almshouse, Newark.
	***************************************	Newark City Hospital, Newark. St. Barnabas' Hospital, Newark.
		St. Barnabas' Hospital, Newark.
		St. Michael's Hospital, Newark.
"	Orange	Memorial Hospital, Orange.
"	South Orange	Orange City Almshouse, Orange,
"	Verona	Township Almshouse, Vailsburg, Newark City Home, Verona.
Gloucester	East Greenwich	County Almshouse, Clarksboro.
"	"	County Insane Asylum, Clarksboro.
"	Woodbury	County Jail, Woodbury.
Hudson	Bayonne	Bayonne Hospital, Bayonne.
"	Hoboken	St Mary's Hospital, Hoboken.
"	Jersey City	Christ Hospital, Jersey City.
"	" "	County Almshouse, Snake Hill.
"	***************************************	County Insane Asylum, Snake Hill.
		County Jail, Jessey City.
	***************************************	County Penitentiary, Snake Hill.
*** ********	***************************************	lersey City Hospital, Snake Hill. St. Francis Hospital, Snake Hill.
		St. Francis Hospital, Snake Hill.
Hunterdon	Raritan Township	County Jail, Flemington.
Manaan	** *******	Township Almshouse, Clover Hill.
Mercer	Hamilton Township Hopewell Township	Township Almshouse, Hamilton Square.
	Princeton Township	Township Almshouse, Hopewell.
	Princeton Township Ewing Township	Township Almshouse, Princeton.
		New Jersey State Hospital, Trenton.
"	Hopewell Township	State Industrial School for Girls, Trenton. County Workhouse, Trenton.
"	Trenton	County Jail, Trenton.
"	"	Mercer Hospital, Trenton.
"		Municipal Hospital, Trenton.
		rameipai Hospitai, Henton.

^{*} Errors or omissions in this table will be corrected in future reports, if persons observing such inaccuracies will kindly bring them to the attention of this board.

TABLE 34.—INSTITUTIONS, INCLUDING HOSPITALS, ARRANGED BY COUNTIES AND SANITARY DISTRICTS—CON.

COUNTIES.	SANITARY DISTRICT.	NAME OF INSTITUTION AND ADDRESS.
Mercer	Trenton	New Jersey State Prison, Trenton.
"	4	St. Francis Hospital, Trenton.
"	"	Trenton City Almshouse, Trenton.
**	44	Trenton City Hospital, Trenton
Middlesex	Monroe Township	State Reform School, Jamesburg,
"	New Brunswick	County Jail, New Brunswick.
	" "	John Wells Memorial Hospital, New Brunswick.
"	North " Township	
"	Perth Amboy	Perth An boy City Almshouse, New Brunswick.
"	Piscataway Township	Township Almshouse, Stelton
"	Woodbridge Township	Township Almshouse, Menlo Park.
Monmouth	Freehold, Town	County Jai, Freehold.
"	Holmdel Township	Township Almshouse, Holmdel.
"	Long Branch	Memorial Hospital, Long Branch.
	Neptune Township	Township Almshouse, New Bedford.
"	· · · · · · · · · · · · · · · · · · ·	Isolation Hospital, Asbury Park.
"	Red Bank	Isolation Hospital, Red Bank.
Morris	Boonton	County Almshouse, Boonton.
"	Hanover Township	State Asylum for the Insane, Morris Plains.
"	Morristown	All Souls Hospital, Morristown.
"	**	County Jail, Morristown.
Ocean	Dover Township	County Jail, Toms River.
Passaic.,	Passaic City	Passaic City Almshouse, Passaic.
"	Paterson	County Insane Asylum, Paterson.
	44	County Jail, Paterson
	"	Ladies' Hospital, Paterson
"		Paterson City Almshouse, Paterson.
"	44	Paterson General Hospital, Paterson
"	"	Paterson Isolation Hospital, Paterson.
"		
Sale m	Pilesgrove	County Almshouse, Woodstown.
**	· · ·	
"	Salem City	County Jail, Salem.
Somerset	Bridgewater Township	
	Franklin Township	
"	Hillsboro Township	Township Almshouse, Neshanic.
"	Montgomery Township	Township Almshouse, near Harlington.
	Somerville Township	
Sussex	Frankford	County Almshouse, Branchville.
	Newton	County Jail, Newton.
Union	Elizabeth	County Jail, Elizabeth.
"	"	Elizabeth City Almshouse, Elizabeth.
***************************************		Elizabeth Small-Pox Hospital, Elizabeth.
"	Plainfield	Muhlenburg Hospital, Plainfield.
''	Rahway	Rahway City Almshouse, Rahway.
Warren	Beividere	County Jail, Belvidere.
"	Hope Township	County Almshouse, Townsbury.

Scope of the Work of the State Board of Health.—The laws assign to the State board of health the following departments of inquiry and investigation or executive action:

- 1. Classification, registration and tabulation of certificates of marriages, births and deaths.
- 2. Sanitary supervision over cars, boats and other vehicles in which persons or chattels are transported through the State.
 - 3. Investigation of local outbreaks of disease.
- 4. Investigation of nuisances, needs for drainage and neglect of sanitary laws.

- 5. Investigation of the sanitary condition of school-houses, tenements, manufactories, workshops and public buildings, and also inquiries concerning conditions affecting the health of persons confined or employed in such buildings.
- 6. Investigations concerning the sources of sickness and mortality, the effects of locality, employment and circumstances on the public health.
 - 7. Prevention of the spread of contagious diseases of animals.
 - 8. Prevention of the sale of contaminated milk.
 - 9. Receiving and recording reports of communicable diseases.
 - 10. Supervision over the administration of maritime quarantine.
- 11. Supervision over the management of the State bacteriological laboratory.
 - 12. The detection of the practice of adulterating foods.
 - 13. The prevention of the sale of dangerous kerosene oil.
- 14. The prevention of the sale of impure or inert vaccine virus, antitoxine or other animal products used for remedial or prophylactic purposes.
 - 15. The control of the establishment and extension of cemeteries.

Sanitary Legislation.—During the legislative session of 1897 thirty bills having relation to the public health were introduced—seventeen in the house and thirteen in the senate—and at the beginning of the session of 1898 a new standing committee on public health was constituted in each branch. In 1898 thirty-six bills, more or less closely related to sanitary questions, were presented. A list of the titles of these bills will be found under "Circulars and Laws."

In response to an inquiry, William M. Lanning, Esq., says: "In my judgment, section 1 of chapter CCLX of the laws of 1895 practically supersedes section 26 of the act of March 31, 1887. I do not regard section 26 as having any force, except in the case of a contagious or infectious disease not mentioned in the act of 1895 and not declared under the act of 1895 by the State board of health to be preventable and specially dangerous to the public health. Such a construction of these two sections I suppose leaves section 26 of the act of March 31st, 1887, almost without any force whatever.

"In answer to the question, 'Can women serve as members of local boards of health?' I reply that I know of no provision in the health law excluding them, except that in townships the local board must be

composed of the township committee and the township assessor, all of whom, under our laws, must be men. The physician appointed by the township committee, so far as I see, may be a woman."

Bacteriological Laboratory.—The laboratory for bacteriological diagnosis, conducted under the supervision of the State board of health, has established sixty-six depots or repositories for mailing cases throughout the State, and during the past year 284 persons have availed themselves of the facilities afforded by the institution. During the year ending September 1st, 1898, specimens were examined for diagnosis as follows: Diphtheria 579, tuberculosis 483, typhoid fever (blood) 149, malaria 4, gonorrhæa 20. A statement showing the work performed in the laboratory is presented in the report of the director, B. Meade Bolton, M.D.

The application made about one year ago to the postmaster-general for a modification of the provisions of the order issued February 5th, 1896, relating to the construction of the mailing-package used for transmitting specimens of diseased tissues through the mail, was referred by the post-office department to the supervising surgeon general of the Marine Hospital service, and no action has yet been taken by that bureau in regard to the application. The improvement in the construction of the mailing-case (for description see Annual Report of N. J. State Board of Health for 1897, page 22), which was suggested would render the package much stronger than the one at present in use, and for conveying dry specimens the packages could be much lighter, and consequently they would require less postage.

The delay in taking action in reference to the application referred to has caused much inconvenience in purchasing supplies for the laboratory, for until the question is disposed of, only small quantities of mailing-cases are furnished from time to time, whereas larger orders could be placed at better rates.

Classification and Registration of Vital Statistics.—At a meeting of the State board of health held April 12th, 1898, the advisability of adopting a new system of classification of causes of death, which shall admit of more convenient comparison with other States and countries, was considered, and doubtless before the beginning of the statistical year 1900–1901 modifications of the methods now employed for both the classification and registration of deaths will be inaugurated. The system of registration at present employed does not

provide for frequent tabulation of the recorded facts, and therefore the value of the statistics in showing to local health officers and the public the prevalence of disease is much diminished. Under the proposed method of registration it is intended to make a monthly transcript of the records to show deaths from all epidemic diseases, and also from certain other prominent causes of death.

Soon after the war revenue act became operative the following letter was sent to the Attorney-General:

OFFICE OF THE BOARD OF HEALTH
OF THE STATE OF NEW JERSEY.
TRENTON, July 27th, 1898.

Hon. Samuel H. Grey, Atty.-Genl., Trenton, N. J.:

DEAR SIR—We are receiving inquiries from clergymen and local registrars of vital statistics in relation to placing revenue stamps on certificates of marriage Will you have the kindness to inform this bureau concerning the requirement of the law in this particular?

Will you also please to inform us if it is necessary to place revenue stamps on the certified copies of certificates issued by this office?

Very respectfully,

HENRY MITCHELL, Secy.

The reply of the attorney-general inclosed a copy of an opinion, dated June 30th, 1898, addressed to the Hon. Geo. B. Swain, State Treasurer, from which the following extract is made:

"It has been repeatedly held by the State and Federal courts that the taxing power of the Federal government cannot be used to impose burdens upon the administration or the instrumentalities of government in the several States. In McCullough vs. Maryland, 4 Wheat., 316, Chief Justice Marshall used this language: 'The power to tax involves the power to destroy; the power to destroy may defeat and render useless the power to create. There is a plain repugnance in conferring on one government the power to control the constitutional measures of another.' The Federal government can no more interfere with the operations of State government by any system of taxation upon its governmental action or the instrumentality by which the government is administered, than could the State government exercise its power of taxation over the instruments or persons engaged in the administration of the government of the United States.

"In Dobbins vs. Commissioners of Erie, 16 Peters, 435, 447, the Supreme Court of the United States said, speaking of the power of taxation possessed and exercised by a State: 'When taxation by a State acts upon the instruments, emoluments and persons which the United States may use and employ as necessary and proper means to execute its sovereign power,' the power of taxation by the State is restrained. The same principle was recognized by the Supreme Court of the United States in the case of Collector vs. Day, where the salary of a judicial officer of a State was attempted to be taxed under a Federal statute. 'In this case the supremacy of the general government cannot be

maintained. The two governments, State and Federal, are upon an equality. (11 Wall., 125, 126.) Judge Nelson, in the course of his opinion in that case, used this language: 'Any government whose means employed in conducting its operations, if subject to the control of another and distinct government, can only exist at the mercy of that government.' (11 Wall., 127.) And in the case of Veazie Bank vs. Fenno, 8th Wall., 533, 547, in which the taxing power of the Federal government was maintained, Chief Justice Chase uses this language: 'It may be admitted that the reserved rights of the State, such as the right to pass laws, to give effect to the laws through executive action, to administer justice through the courts and to employ all necessary agencies for the legitimate purposes of State government, are not proper subjects of the taxing power of Congress.'

"In the case of the United States vs. Railroad Co., 17 Wall., 322, 327, Justice Hunt, in delivering the opinson of the court, says: 'The right of the States to administer their own affairs through legislative, executive and judicial departments in their own manner and through their own agencies, is conceded.

* * * * This carries with it an exemption of those agencies and instruments from the taxing power of the Federal government. If they may be taxed lightly, they may be taxed heavily. If justly, oppressively.'

There are a number of decisions of the State courts of a similar character, but I think it may be assumed that there is no question but that the Federal government is without power to tax the State governments, or any of the instrumentalities or governmental agencies of the State governments."

In conformity with the foregoing views, no revenue stamps have been attached to the return of vital statistics, certified copies of births, marriages and deaths, nor to any other papers and documents issued by the bureau of vital statistics and by the State board of health.

The following letter has been sent to physicians who were reported by local registrars to be remiss in relation to the duties imposed by the registration law:

 July 22d, 1898.

DEAR DOCTOR—We are informed that in numerous instances you have omitted to send certificates of birth within thirty days after the confinement, and we wish to ask your attention to the great desirability of prompt reports.

The interests of the child, the parents and the State are all promoted by accurately recording and preserving the facts stated in the certificate, and if the records are to command public confidence, they should be full and complete.

This bureau is entrusted under the law with the registration of the certificates, and we trust that you will cheerfully assist us by at once sending to the local registrar of vital statistics certificates of all of the births which have occurred in your practice to date, and that hereafter you will report them within thirty days, as the law requires.

Very respectfully,

HENRY MITCHELL,

Med. Supt. Vital Statistics.

Communications have been sent to city clerks, assessors, in townships and all other officers whose duty it is to receive and transmit returns of births, still-births, marriages and deaths, requesting them to inform the bureau of vital statistics of every instance within their knowledge where a birth is not reported by the attending physician or by the parent. It is estimated that returns are at present received as follows: Births, 90%; marriages, 99%; deaths, 100%.

TABLE 35—NUMBER OF MARRIAGES, BIRTHS, STILL-BIRTHS AND DEATHS REGISTERED EACH YEAR SINCE THE ESTABLISHMENT OF THE BUREAU OF VITAL STATISTICS, WITH ALL SUPPLEMENTS INCLUDED, TOGETHER WITH COLUMN SHOWING HOW MANY MARRIAGES WERE OF NON-RESIDENTS.

	YE	čAR.		Marriages.	Births.	Deaths.	Still-births.	Non-resident marriages.
June,	1878			542	1,845	1,501		
	ending	June 30). 1879	7,188	23,205	20,575	1,306	
	"	"	*1880	8,100	24,292	19,125	1,475	
"	6.6	4.6	1881	8,336	24,268	21,039	1,492	
	"	66	1882	9,094	23,812	26,082	1,409	
"	"	**	1883		25,667	23,445	1,511	
6.	"	"	1884	9,329	26,539	21,821	1,400	
	"	"	*1885	9,348	25,189	23,966	1,782	
	"	46	1886	12,838	27,382	22,923	1,494	2,572
" "	"	"	1887	15,639	28,016	24,556	1,580	4,332
6.6	"	"	1888	16,574	29,084	27,479	1,739	4,475
"	"	"	1889	15,962	30,407	26,778	1,859	4,072
"	"	" "	*1890	15,954	31,770	28,773	1,819	4,187
	4.6	"	1891	15,847	30,023	29,179	1,80∌	3,411
"	"	"	1892	16,572	32,726	33,016	1,848	3,767
" "	"	"	1893	17,627	34,639	30,929	1,892	4,073
"	"	"	1894	16,690	35,108	30,355	2 022	3,881
"	"	"	*1895	16,537	33,198	30,901	1,933	3,282
"	"	"	1896	18,774	33,006	31,315	2,033	4, 132
	"	"	1897	18,171	31,595	29,822	2,031	4,090
"	"	"	1898	13,664	34,687	28,033	2,083	
\mathbf{T}	otals	· · · · · · · · · · · · · · · · · · ·	. 	272,697	586,458	611,613	34,517	46,274

^{*}Census figures are in heavy type.

Grand total	1,425,285
Yearly average	71,264
Year ending June 30th, 1898	

TABLE 36—NUMBER OF CERTIFICATES OF BIRTHS, MARRIAGES, DEATHS AND STILL-BIRTHS RECEIVED AND RECORDED DURING THE TWENTY YEARS ENDING JUNE 30TH, 1898, COMPARED WITH THE NUMBER RECEIVED DURING THE LAST STATISTICAL YEAR, ALSO THE NUMBER OF SEARCHES AND CERTIFIED COPIES MADE DURING THE YEAR ENDING JUNE 30TH, 1898.

	Total number of certificates recorded during the twenty years ending June 30, 1898.	Number of certificates recorded during the year ending June 30, 1898.	Increase over previous year.	Decrease from previous year.	Number of searches made during the year ending June 30, 1898.	Number of certified copies issued during the year ending June 30, 1898	Number of searches in pension cases during the year ending June 30, 1898.
Births	586,458 272,697 531,613 - 34,517	34,687 13,664 28,033 2,083	3,092	4,507 1,789	331 498 808 0	170 233 508 0	218 308 464 0
Totals	1,425,285	78,467		i	1,637	911	990

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Very respectfully,

HENRY MITCHELL,

Secretary.

SUMMARY OF REPORTS FROM LOCAL BOARDS OF HEALTH.

The usual memorandum reminding local health officers of the provisions of the law requiring that an annual report shall be sent to the State board of health not later than October 15, has this year been been prepared separately for townships and for municipalities, as follows:

BOARD OF HEALTH OF THE STATE OF NEW JERSEY, TRENTON, September 1st, 1898.

To Local Boards of Health:

Section thirty-seven of the act approved March 31st, 1887, reads as follows: 37. And be it enacted, That the local board of health of every township, city, borough, town, and other municipality, shall, on or before the first day of October in each year, in addition to other reports required, prepare an annual report of the condition of the public health within the limits of its jurisdiction, stating therein any special cause for the deterioration of health or of hazard thereto, and shall therein ans ver any inquiries which may have been addressed to such local board by the state board of health, and such local board shall forward a copy of such report to the state board of health on or before the fifteenth day of October in each year.

The act approved June 15th, 1895, requires that the annual report of the State Board of Health shall be completed one month earlier than heretofore. Local boards are therefore urgently requested to forward their reports to us as early as October 1st, if possible.

Local boards are requested to include in their reports replies to the accompanying inquiries.

The State Board of Health desires to publish a comprehensive abstract of the reports of local boards, to show what degree of progress each sanitary district is making in the promotion and protection of the public health, and to this end local boards are requested to make a clear statement of the needs and sanitary defects of their districts, as well as to record the local hygienic advancement and give an account of official duties performed.

Very respectfully,

HENRY MITCHELL, M. D., Secretary.

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Municipalities.

ANNUAL REPORT

OF THE

	Loc	AL BOARD OF	НЕА	LTH (F			
1.	1. (Name of sanitary district.)							
	County of		-		ending Octob	er 1st, 1898.		
2.	2. Names and addresses of the members and officers:							
	NAME	s.			ADDRESS	ES.		
		Preside	nt.					
			- 1					
		Secreta	rv.					
						•••		
		•				••••••		
			- 1					
			. l			••••••		
			<i>-</i>	*******				
3.	Estimated population	1	· · · · · · · · · · · · · · · · · · ·	•••••	· · · · · · · · · · · · · · · · · · ·	·····		
4.	Total number of dwe	llings			· · · · · · · · · · · · · · · · · · ·	••••		
5.	Births and deaths:							
٠.	(a) Total number of	births durin	o vear	endi	ng June 30-1	898		
	(b) Total number of							
	(c) Number of deat							
e	Communicable disease		y car.	•••••	•••••••	• • • • • • • • • • • • • • • • • • • •		
0.	Communicable disea	808:						
		N	N		Number of	Number of out-		
	NAMES OF DISEASES.	Number of cases reported.	Dea	ths.	houses infected.	breaks confined to the first house.		
	D' 141 - 1				_			
	Diphtheria	•••••		•••••	· • • • • • • • • • • • • • • • • • • •			
	Membranous Croup.							
	Scarlet Fever							
	Typhoid Fever*	••••••	······	•••	·····			
	Small-pox	· • • • • • • • • • • • • • • • • • • •		• • • • • • •				
	Varioloid					<u> </u>		
	*If typhoid fever h	as occurred, pleas	se state	the orig	in of each case.			
_	~							
	Do physicians promp							
8.	Water Supply: (a) 80							
	(b) So	ources of poll	ution.	•••••				
	(c) Average daily quantity used during the year							
	(d) N	umber of dw	ellings	coni	ected	· · · · · · · · · · · · · · · · · · ·		
	(e) H:	ave any exter	sions	been	made?	•••••		
		-				• • • • • • • • • • • • • • • • • • • •		
	,	•						
			-	-				

9. Sewerage: (a) Number of miles now in use
(b) Number of premises connected with the sewers
(c) Is the sewer system working satisfactorily?
(d) How many premises have been connected during the past
year?
(e) Improvements recommended
10. Garbage: (a) How is it stored, collected, transported and disposed of?
(b) Is garbage collected under contract?
(c) Frequency of removal
(d) Number of vehicles, horses and men employed in garbage
service
(e) Cost of garbage removal for calendar year 1897
(f) Is garbage, rubbish and ashes removed under supervision of the board of health?
(g) Disposal of garbage
(h) Is collection, removal and disposal of garbage conducted
without creating nuisance?
(i) Total number of cubic yards of garbage removed during
11. Rubbish and Ashes: (a) Disposal of rubbish and ashes
12. Exereta: (a) Is control exercised over the location and construction of
privy vaults and cesspools?
(b) Disposal of night soil
(c) Are abandoned wells used for cesspools?
(d) Number of privy vaults in use
13. Stables: (a) Number of stables
(b) Is construction of stable floors and manure receptacles con-
trolled by ordinance?
14. Slaughter-houses: Any nuisances caused by these establishments?
15. Nuisances: (a). Number investigated during the year
(b) Number abated
(c) Number of prosecutions for failure to abate nuisances
(d) Offensive trades
16. Food inspection: (a) Is the act of March 31, 1887, relating to the sale of impure foods, enforced?
(b) Is the act of April 23, 1897, and the supplement of April 21, 1898, regu-
lating the sale of milk, enforced?
(d) Is a milk inspector employed?
(e) Was the spread of disease traced in any case to the sale of contamina-
ted milk?
(f) Is there any regular inspection of milk depots and dairy premises

(g) Have any instances of food adulteration come to your knowledge?
(h) Please communicate fully the facts concerning any cases of disease
caused by polluted water, defective ventilation, over-crowding, or
other forms of poisoning
•

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w d	vhich occurred, a iseases in human	nd any relati	ny cases of diseases of animals on between such diseases and			
18. Ice: Is the	ne cutting and the he act of March 1	sale of ice con 8, 1885, and the	trolled under the provisions of e supplement approved March 8,			
19. Vaccination: Is vaccination generally practiced in your district?						
20. Disinfec	tion: Is your boa	ard equipped w	vith efficient apparatus for this			
21. Isolation is 22. Suits at e n	n hospital: Has solating cases of ir law: Has any l nforcement of hes nuch of the case	your board pr nfectious disease law suit been alth laws or ord or cases as m	ovided satisfactory facilities for es?brought by your board for the dinances? If so please report so ay be useful for the guidance of			
23. House-to h (b) Is any 24. New Con	o-house inspections a record kept of sa nstructions: Ha ace or other sanit	ions: (a) Does at stated interva- nitary inspections any hospital ary institution	s your board conduct house-to- als?			
Signature, o P. O. address filling out thi	ficial title and of the person is report.		p boards of health:			
Tewnships.	A 1	NNUAL REPO	PRT			
	Logar	OF THE BOARD OF HEA	ATTH OF			
1						
Coup	(Na	ime of sanitary distr	ne year ending October 1st, 1898.			
	NAMES.		P. O. ADDRESS.			
Towns:		M. DAssessorSecretaryIbspector.				
<u></u>		Auorney.				

	Estimated population of	the various l		ets in	the township		
	NAMES (F HAMLETS.			ESTIMATED POPULATION.			
	•••••						
		•••••	•••••	••••			
	***************************************	•••••	•••••				
	•••••••••	••••••	•••••	•••••	•••••••	· · · · · · · · · · · · · · · · · · ·	
	•••••		•••••		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
			••••				
	Total number of dwe Births and deaths:			•			
	(a) Total number of						
	(b) Total number of						
-	(c) Number of deat		year	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	
7.	Communicable disea	ises:					
	Names of Diseases.	Number of cases reported.	Num de	iber of aths.	Number of houses infected.	Number of out- breaks confined to the first house	
	Diphtheria						
	Membranous Croup.						
	Scarlet Fever						
	Typhoid Fever*						
	Small-pox	l <u></u> .		•••••			
	 If typhoid fever 	has occur re d, plea	is e stat	e the or	gin of each case.		
8.	Do physicians promp	otly report	com	muni	cable disea	ses?	
9.	Water-supply: (a) Is				• - •		
	(b) Have any domes						
10	(c) Are any wells in						
10.	Sewerage: (a) Any pu						
	(b) Number of dwell (c) Disposal	_					
	(d) Improvements i						
11.	Refuse:	есошшениес		••••	• • • • • • • • • • • • • • • • • • • •	•••••••	
	(a) Any nuisance p	roduced by t	he d	umpir	g of night-so	oil and garh-	
	age ?						
	(b) Is garbage, night	t-soil and rub	bish	broug	ht into the to	wnship from	
	any adjoining	sanitary dist	rict?.				
	(c) Is the location a	nd constructi	on of	cessp	ools and priv	y vaults con-	
	trolled by ord						
12.	Slaughter-houses: Ho	ow many slau	ghte	r-hous	es in the tow	nship ?	
	NAME OF OWNER OF 8	LAUGHTER-HO	USE.	LOCA	TION OF SLAUG	HTER-HOUSE.	
	••••••		· -			••••••	
		• • • • • • • • • • • • • • • • • • • •		•••••		••••••	
			•••••	•••••			

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13.	Nuisances: (a) Number investigated during the year
	(b) Number abated
	•
1.4	(d) Offensive trades
14.	Food inspection: (a) Is the act of March 31, 1887 (section 12, sub-section 1), relating to
	the sale of impure foods, enforced?
	(b) Is the act of April 23, 1897, and the supplement of April 21, 1898, regulating the sale of milk, enforced?
	(c) Is there a regular inspection of dairy premises?
	(d) Is the water-supply of every dairy premises known to be pure?
	(a) is the water-supply of every daily premises known to be pure.
	(e) Has the spread of disease, in any case, been traced to the use of infected or contaminated milk?
	(f) Have any instances of milk adulteration come to your knowledge?
	()) Have any instances of milk activities of one to your kilowage.
	(q) Is a milk inspector regularly employed?
15.	Diseases of animals: Please report any cases of diseases of animals
	which occurred
16.	Ice: Is the cutting and sale of ice controlled by action under the pro-
	visions of the act of March 18, 1885, and the supplement of
	March 8, 1888?
17.	Vaccination: Is vaccination generally practiced in your district?
18.	Disinfection: Is your board equipped with efficient apparatus for cleans-
	ing infected buildings?
	Isolation hospital: Has your board provided satisfactory facilities for isolating cases of the dangerous infectious diseases?
20.	House-to-house inspections:
	(a) Does your board conduct house-to-house inspections at stated
	intervals?
	(b) Is any record kept of sanitary inspections?
21.	Suits at law: Has any law suit been brought by your board for the
	enforcement of health laws or ordinances? If so, please report
	so much of the case or cases as may be useful for the guidance
	of other boards
	The same when a state of the same state of the s
22.	New constructions: Has any water-works, sewerage system, hospital,
	disinfecting plant, garbage furnace or other sanitary apparatus or institution been established, enlarged or extended ?
	·
~	Meetings: How many meetings have been held by the board during the
23.	year?
	year (
8	Signature, official title and
	O address of the person i
	ing out this report.
	j

ATLANTIC COUNTY.

TOWN OF ABSECON.

MEMBERS AND OFFICERS--E. C. Bales, Daniel Walters, Jr., Japhet Adams, Bakeley Risley, J. A. Mitchell, Jos. Smith; John R. Steelman, Secretary; E. H. Madden, M.D., Inspector.

Total number of dwellings in the town, 135. Number of births, 11; number of deaths, 12. No communicable diseases have been reported. No sewers. No public water-supply. Garbage is not collected under public supervision. No slaughter houses in the town. Vaccination is generally practiced, the epidemic of small pox which occurred several years ago having drawn the attention of the people of this community to the value of the protection afforded by this operation. Two meetings have been held by this board.

CITY OF ATLANTIC CITY.

MEMBERS AND OFFICERS--Wm. F. Koenke, M. D. Youngman, M.D., Arthur H. Stiles, Elwood H. Johnson, Thomas McDevitt, Wm. F. Clark; Wm. B. Loudenslager, Secretary; Aaron Hinkle, Inspector; A. T. Glenn, Clerk; Wm. F. Clevenger, Attorney.

Births reported, 476; deaths, 370; deaths under one year, 120. Communicable diseases were reported as follows: Diphtheria, 21; scarlet fever, 13; typhoid fever, 38. The water-supply, which is obtained from artesian sources, springs and Absecon creek, is supplied to about 3,700 premises, and the daily average quantity used during the winter season was 1,409,435 gallons. During the month of August the daily quantity pumped was 4,673,975 gallons. About 35 miles of sewers are now in use in the city, there being 4,300 connections, 300 of which were constructed during the past year. Garbage is collected under contract. The cost for removal during the calendar year 1897 being \$6,000. Collections are made daily and disposal is by cremation. Rubbish and ashes are disposed of by dumping on low-lying lots. Excreta is removed from the few privy vaults which are in use and converted into compost. Over 500 notices requiring abatement of nuisances were served. Twenty-two prosecutions were instituted for the enforcement of ordinances in nuisance cases ings are held by the board every two weeks.

ATLANTIC COUNTY—Continued.

BUENA VISTA TOWNSHIP.

MEMBERS AND OFFICERS—Christian A. Gross, Landisville; Geo. A. Drake, Cedar Lake; Chas. Kohler, Buena; Alfred Pennock, Assessor, Buena; Douglas Reed, Secretary, Buena.

The following hamlets are located in the township—Buena, Richland, Mill May, Newtonville, Folsom, Landisville, Downstown, Minatola. One slaughter-house is located in the township, conducted by Mr. Eckhart, near Folsom.

EGG HARBOR CITY.

MEMBERS AND OFFICERS-George F. Breder, Theo. H. Boysen, M. D., Wm. Mueller, Henry G. Regensburg; V. P. Hofmann, Secretary.

There are about 300 dwellings in the city. Births reported, 44, and 20 deaths, 4 of which were under one year. An extensive outbreak of measles occurred during the year; 98 cases having been reported. Twelve nuisances were abated. Twelve meetings were held.

EGG HARBOR TOWNSHIP.

MEMBERS AND OFFICERS—Samuel A. Smith, English Creek; Walter Fifield, Bakeraville; John A. Blackman, Steelmanville; Samuel C. Edmunds, Linwood; A. R. Vickers, Secretary and Assessor, Bakersville; Enoch Higbee, Attorney, Somers Point.

Bakersville and Steelmanville each have about 250 population; Scullville, 300; English Creek, 400; McKee City, 200; Risleytown, 100. Total number of dwellings in township, about 400. One fatal case of membranous croup occurred. Three nuisances were abated. Six meetings were held.

GALLOWAY TOWNSHIP.

MEMBERS AND OFFICERS--H. Filling, Pomona; C. B. Somers, Oceanville; Joseph Lippincott, Port Republic; E. H. Madden, M.D., Absecon; F. W. Somers, Assessor and Secretary, Oceanville.

Fourty-four births were reported and 18 deaths. One meeting was held.

ATLANTIC COUNTY-Continued.

HAMILTON TOWNSHIP.

MEMBERS AND OFFICERS—L. B. Corson, W. N. Norcross, A. B. Crowell, Jos. Hammill, Assessor; M. H. Morse, Secretary; W. C. Wales, M.D.; Charles F. Abbott, Attorney. All of Mays Landing.

Births reported, 53; deaths reported, 34; deaths under one year, 9. Communicable diseases were reported as follows: Diphtheria, 2; scarlet fever, 1; typhoid fever, 5. One meeting was held during the year.

HAMMONTON TOWNSHIP.

Members and Officers—Alex. Sutton, Daniel Ballard, Wm. Cunningham, John C. Anderson, Edward North, M.D., J. Louis O'Donnell, Secretary and Assessor.

Births reported, 123; deaths reported, 104; deaths under one year, 19. Sixteen cases of diphtheria were reported, 8 of which died. One case of scarlet fever and 3 cases of typhoid fever were also reported. Four meetings were held.

MULLICA TOWNSHIP.

Members and Officers—Alex. J. McKeon, Pleasant Mills; Chas. Saalmann, Egg Harbor City; Jno. D. Carver, Elwood; W. W. Phillips, Assessor, Elwood; John T. Irving, Secretary.

Elwood has 425 population, Pleasant Mills 90, Nesco 200, Weekstown 50, Agricultural 113. Births reported, 25; deaths reported, 10. One complaint was investigated and the nuisance was abated. One meeting was held.

BOROUGH OF PLEASANTVILLE.

MEMBERS AND OFFICERS—Lewis H. Barrett, Richard Risley, Pardon R. Adams, Samuel Bartlett, Frank Rienar; John Sanders, Secretary; R. M. Sooy, M. D., Inspector.

There are about 300 dwellings in the borough. One case of diphtheria and two of typhoil fever were reported. Both of the typhoid cases were traced to polluted well-water. Monthly meetings

ATLANTIC COUNTY—Continued.

were held by the board. The following is the form of notificationblank prepared by the local board of the borough of Pleasantville and distributed to the physicians practicing in the vicinity:

Board of Health of Pleasantville, N. J.189 The following is an extract from section 1 of chapter 260, laws of 1895: 1. That every physician shall, within twelve hours after his first professional attendance upon any person who is suffering from cholera, yellow fever, typhus fever, leprosy, plague, trichinosis, small-pox, varioloid, enteric (or typhoid) fever, diphtheria, membranous croup, scarlet fever, or any other contagious, infectious or communicable disease which hereafter may be publicly declared by the state board of health to be preventable and specially dangerous to the public health, report such sickness to the inspector of the local board of health having jurisdiction over the territory within which such sickness may be, or if such local board of health shall have designated some other officer thereof to receive such reports, then to such officer, which report shall be in writing, signed by such physician, and shall set forth the name, age and precise location of the person suffering from such disease. * * * 1. Full name of patient..... 2. Age...... 3. Sex..... 4. Color...... 4. 5. Place of residence (give street and number)..... 8. Name of disease..... 7. Date of attack..... 8. Remarks

BOROUGH OF SOUTH ATLANTIC CITY.

Members and Officers—Chas. Boggs, David B. Cristine, Josiah Norcross, Joseph Walch; Chas. Hart, Secretary.

There are about 40 dwellings in the borough.

WEYMOUTH TOWNSHIP.

MEMBERS AND OFFICERS—P. W. Flanagin, Tuckahoe; Andrew Campbell, Tuckahoe; Robert L. Barringer, Risley; Bernard M. Godfrey, Secretary and Assessor, Tuckahoe.

There are about 300 dwellings in the township.

BERGEN COUNTY.

BOROUGH OF ALLENDALE.

Members and Officers—Godfrey Pettis, M.D.; Peter D. Rapelje, S. W. Brainard, John A. Mallinson, Martin H. Blauvelt, G. G. Smith, borough clerk; J. W. De Yoe, attorney, Paterson.

Births, 5; total deaths, 4; deaths under one year, 1. Six meetings were held by the board.

BOROUGH OF BERGENFIELDS.

Members and Officers—Conrad Fricke, Howard Demerest, John J. Huyler, Fred. Brushacker, H. W. Vanderbeck, secretary; J. E. Pratt, M.D., inspector.

Total number of dwellings, 106; number of births, 4; number of deaths, 3; number of deaths under one year, 1. One case of diphtheria and 2 cases of scarlet fever were reported. About 30 dwellings are connected with the public water-supply, which is obtained from the Hackensack river. The remaining dwellings obtain water from domestic wells. No sewers have been constructed. Three meetings were held by the board.

BERGEN TOWNSHIP.

Members and Officers—Alfred Hany, Wood Ridge; Peter Lafald, Wood Ridge; Conrad Kemmerer, Wood Ridge; Frank Greuter, Secretary, Wood Ridge; August Richter, M.D., Inspector, Carlstadt.

BOROUGH OF BOGOTA.

MEMBERS AND OFFICERS—A. G. Munn, Peter Bogert, Jr., Mr. Mannington, Mr. Walters, Peter F. Hopper, Secretary; Wm. Hopper, Inspector.

Total number of dwellings, 64; number of deaths, 5; number of deaths under one year, 5. A public supply of artesian well-water is furnished to 52 dwellings in the borough, and a daily average of 4,600 gallons is pumped. About one mile of sewer pipes has been laid and 31 premises have been connected with the same. Thirty-

four stables are in use in the borough. One meeting was held by the board. The well supplying water for public uses is 190 feet in depth. The following is an analysis:

HOBOKEN, November 5th, 1895.

CERTIFICATE OF WATER ANALYSIS.*

From whom received, Bogota Water Co.

When received, October 30th.

Source of Sample, Well 175 feet; bored 155 feet through rock.

Color, None. Limpid. Taste, Pleasant. Smell, None.

DATA OBTAINED BY ANALYSIS:

DATA OBTAINED BY ANALYSIS:		
	Parts in 100,000.	Grains per Gallon.
I. Free ammonia	0.001	0.0006
II. Albuminoid ammonia	0.001	0.0006
III. Oxygen required to oxidize organic matter	0.048	0.028
IV. Nitrites	Trace	
V. Nitrates	1.23	0.72
VI. Chlorine	0.588	0.34
VII. Total hardness	8.00	4.66
VIII. Permanent hardness	2.00	1.17
IX. Temporary hardness	6.00	3.49
X. Total solids	11.88	6.94
XI. Mineral matter	8.98	5.25
XII. Organic and volatile matter	2.90	1.69
XIII. Other data, when required for judgment		•••••

The mineral matter consists chiefly of carbonate of lime, sulphate of lime and sodium chloride. It gives a lively, palatable taste to the water. No copper, lead or other poisonous or injurious metals are present. Only a faint trace of iron.

INTERPRETATION OF RESULTS:

This water is pure, wholesome and of superior quality.

It contains almost no albuminoid ammonia, free ammonia or oxidizable organic matter.

The trace of nitrites and the large amount of nitrates are derived from the subterranean deposits, and in this case show nothing unfavorable to the character of the water.

The only drawback is that it is (as is usually the case with well-waters) somewhat harder than surface-waters, like the supply from the Hackensack river. But it is not hard enough to interfere with its use for washing and in laundries or boilers. You are to be congratulated on securing such good water.

Signed, ALBERT R. LEEDS, Ph.D., Professor of Chemistry, Stevens Institute of Technology.

^{*} Note-The U.S. gallon is taken at 58,334.95 grains.

BOROUGH OF CARLSTADT.

Members and Officers—Frank Dunworth, Henry Kreiling, Jr., Charles Lonz, Christian Keinbrenner, Herman Foth; Secretary, Earnest F. Sickenberger.

Total number of dwellings, about 600; births reported, 70; deaths, 39; deaths under one year, 9. One case of diphtheria, 29 of scarlet fever and 1 of typhoid fever occurred. The typhoid fever case was traced to sources outside of the borough limits. About 300 dwellings are connected with the public water-supply, and cisterns are depended upon mainly by the remaining population. Eighteen complaints were investigated and 12 nuisances were abated. Fifteen meetings were held.

BOROUGH OF CLIFFSIDE.

Members and Officers--Oliver D. Norton, M. D., George W. Laird, Edward George, S. W. McClaver; R. H. Nutt, Secretary.

There are 110 dwellings in the borough. Births reported, 6; deaths, 14; 1 death under 1 year. Three nuisances were abated. Five meetings were held.

BOROUGH OF DUMONT.

Members and Officers-O. G. Russell, S. F. Bogert, W. H. Voorhis; J. E. Pratt, M. D., Secretary.

No meetings were held.

BOROUGH OF EAST RUTHERFORD.

Members and Officers-C. H. Coe, W. E. Ogden, M. D., A. De Vries; P. A. Jeanaret, Inspector; J. J. McGolrick, Secretary.

Births reported during year, 35; deaths reported during year, 37. Two cases of contagious diseases were reported, as follows: Typhoid fever, 1; scarlet fever, 1. Both of these cases are believed to have originated outside the borough limits.

CITY OF ENGLEWOOD.

MEMBERS AND OFFICERS—S. J. Demarest, H. Birtwistle, D. L. Barrett, J. W. Proctor, M.D., C. Lydecker, Jr., Secretary; C. Sweeney, Inspector; R. P. Wortendyke, Attorney.

Births reported, 72; deaths reported, 90. The following cases of contagious diseases were reported: Diphtheria, 7; scarlet fever, 14; typhoid fever, 2. The public water-supply is obtained from the Hackensack river. About 1,500 dwellings are connected with the supply. Garbage is collected by voluntary service. Fifteen meetings were held by the board.

BOROUGH OF ENGLEWOOD CLIFFS.

MEMBERS AND OFFICERS—Wm. B. Dana, Englewood; A. Dean, M.D., Fort Lee; M. Chester, Fort Lee; E. C. Dillingham, Fort Lee; John G. Ropes, Secretary, Fort Lee.

The total number of dwellings in borough is fifty. Two nuisances were abated. Two meetings were held.

BOROUGH OF FAIRVIEW.

Members and Officers—M. S. Ayers, G. F. Fahrenholtz, T. Henly, C. Ledon H. F. Eggbert, F. H. Wendell, A. Grimm, Geo. A. Sterms, Secretary; Samuel Wright, Attorney.

Number of dwellings, 175; births reported, 11; deaths reported, 11; deaths under one year, 5. Communicable diseases reported—diphtheria, 1; scarlet fever, 3.

Seven complaints were investigated during the year, and three nuisances were abated.

The class of nuisances which has given most annoyance to the board is that resulting from the casting of waste fluids upon the ground—house-owners frequently preferring to dispose of filthy water in this way instead of constructing cesspools into which to discharge such material. The drainage from dwellings is often conducted into the street gutter, causing filthy accumulations and giving rise to offensive

odors. Some attention has been given to an improvement in the filling of sunken lots. At present these pieces of land receive the water from adjoining lots, which becomes stagnant, and therefore objectionable. Draining these lands would cost more than they are worth.

Fourteen meetings were held by the board.

FRANKLIN TOWNSHIP.

Members and Officers—John P. Smith, Crystal Lake; Albert Lozier, Campgaw; Daniel M. Houten, E. W. Hanneton, M.D.; Inspector N. Y. K. of C., Oakland; John W. Ackerman, Assessor and Secretary, Oakland.

The following is a list of the unincorporated communities in the township: Oakland, population about 400; Wyckoff, population about 400; Campgaw, population about 200; Midland Park, population about 200; Crystal Lake, population about 200. Nineteen births were reported, 26 deaths. Four cases of diphtheria were reported, 5 cases of scarlet fever and 1 case of typhoid. No slaughterhouses are located in the township. One nuisance was abated. Three meetings were held.

BOROUGH OF GARFIELD.

Members and Officers—Geo. S. Davenport, W. B. Hepworth, David Dwyer, Joseph Charett, P. J. Scandan, Secretary; Jacob Schwitzer, Inspector; A. D. Sullivan, Attorney.

Total number of dwellings is estimated to be about 1,200. Six cases of diphtheria and 8 cases of scarlet fever were reported. About half of the dwellings in the borough are connected with the public water-supply, which is obtained from artesian wells. Fifty complaints were received and over twenty nuisances were abated. Monthly meetings were held by the board.

CITY OF HACKENSACK.

Members and Officers—Chas. Conklin, E. S. Emmons, R. G. Wool, Lemuel Lozier, W. P. Amerman, Geo. A. DeLoynes, A. E. Conklin, Secretary; Robt. Ballagh, Inspector; Frederick Holm, M.D., Inspector.

The following cases of contagious diseases were reported: Diphtheria 66, with 9 deaths; scarlet fever 22, with 1 death; typhoid fever, 2 cases. It is estimated that the sewers now in use in Hackensack are about eight miles in length. Garbage is collected under a voluntary arrangement and is dumped on the meadows. Sixty-six complaints were received during the year and all nuisances found to exist were abated. An ordinance has been adopted regulating the sale of milk. Twelve meetings were held by the board.

The following is a report of an inspection of the Bergen county jail, situated in the city of Hackensack, dated June 16, 1898:

"A few general improvements are noticeable in the cleanliness and management of the institution. Heretofore the prisoners have been allowed the privilege of the corridors, and the floors and walls were always in a somewhat filthy condition. On account of the attempted escape of one or two prisoners the system of locking the inmates in their cells has been adopted, only an hour or two being allowed the prisoners for exercise each day. As a result of this the corridors are now in a cleanly condition, the walls have been whitewashed, and the improvement in every way is noticeable as soon as one enters the door. The bath-room which heretofore has been in an unsatisfactory condition was fairly clean, but better fixtures should replace those which are at present old and somewhat worn. The only objectionable feature at present is the pail system, which could be very much improved by the introduction of some better form of pail and a systematized method of daily cleaning."

HARRINGTON TOWNSHIP.

Members and Officers--Ward Varien, Closter; George E. Tooker, Demarest; Garrett Durie, Closter; Lewis B. Parsell, Closter; Wm. J. Demarest, Assessor and Secretary, Norwood.

Number of dwellings in township, about 725. Hamlets are located in the township as follows: Demarest, 500; Closter, 1,200; Norwood, 500; Northvale, 350; Alpine, 350; Haworth, 300. Births reported, 51; deaths reported, 45; deaths under one year, 11. Two cases of diphtheria were reported. Three meetings were held by the board.

BOROUGH OF HASBROUCK HEIGHTS.

MEMBERS AND OFFICERS—Frank S. Flagg, E. L. D. Hester, A. K. Goodrich, Joseph S. Valentine; John G. Martin, Secretary; Wm. Lasker, M. D., Inspector.

Number of dwellings in borough, about 260. Number of births reported, 19; of deaths, 5; deaths under one year, 1. One case of diphtheria was reported and also one of typhoid fever. Thirteen meetings were held by the board.

HILLSDALE TOWNSHIP.

MEMBERS AND OFFICERS.—Edmund L. Greenin, Hillsdale; Geo. H. Seaman, River Vale; Sanford Bogert, Hillsdale; John A. Storms, Secretary.

Number of dwellings, 500. Four cases of diphtheria, one of membranous croup and six of typhoid fever have been reported. This township has been in existence since April 19th, and the board of health has held five meetings.

HOHOKUS TOWNSHIP.

Members and Officers—James Devine, Mahwah; Wm. H. Pulis, Ramseys; Samuel May, Ramseys; C. P. DeYoe, M.D., Ramseys; John Ackerman, Assessor and Secretary, Wyckoff; Jacob J. Young, Inspector.

Total number of dwellings, about 550. Births reported, 51; deaths reported, 47; deaths under one year, 11. Two meetings were held.

BOROUGH OF LITTLE FERRY.

Members and Officers—George Soll, John Clausen, Sr., Chas. Heuer, Abram Woods, Secretary; H. C. Elsing, M.D., Inspector.

Births reported, 54; deaths reported, 16; deaths under one year, 13. One case of scarlet fever was reported, but it is believed that other cases of communicable diseases may have occurred, because it is known that the physicians of the locality do not uniformly report all cases of this nature. One suit at law was brought by the board for the abatement of a nuisance due to an open ditch containing stagnant water, and the court decided that the nuisance might be abated by filling the ditch. Eighteen meetings were held.

BOROUGH OF LEONIA.

MEMBERS AND OFFICERS—M. M. Fullarton, P. A. Newell, H. D. Van Zandt, J. T. Wyckoff, C. H. Eaton; H. M. Thomson, Secretary and Registrar.

Total number of dwellings, 260; eight births, ten deaths and one death under 1 year were reported. One case of scarlet fever occurred. Twelve nuisances were abated. Fifteen meetings were held.

BOROUGH OF LODI.

Members and Officers—John Haggerty, Christopher Tattersall, James J. Mason, W. Van Vorst; E. E. Conover, M. D., Inspector; Jacob Van Hook, Secretary.

There are about 500 dwellings in the borough. Fifty-two births were reported, twenty deaths and five under one year. Six cases of diphtheria, ten of scarlet fever and one case of typhoid fever were reported. Four complaints were received and four nuisances were abated. Twelve meetings were held by the board.

LODI TOWNSHIP.

Members and Officers—John Shultz, Little Ferry; Herman Schmidt, Woodridge; Chas. Kienzly, Little Ferry; Julius Pries, Woodridge.

Total number of dwellings in township, 90. Three meetings were held.

BOROUGH OF MAYWOOD.

Members and Officers—Philip Thoma, Gustav Jaeger, D. S. Price, Chas. Schmincke; F. T. May, Secretary.

Number of dwellings, 75; deaths reported, 3; births reported, 5. Two cases of diphtheria occurred. Extensions of the water mains have been made during the last year. Four meetings were held.

BOROUGH OF MIDLAND PARK.

MEMBERS AND OFFICERS—Thomas Holt, John Klopman, Wortendyke; John L. Guyre, Wortendyke; Jacob Leenas, Secretary, Wortendyke; Henry Diephuis, Midland Park.

Dwellings in borough, 231; total births, 32; deaths, 24. Five cases of diphtheria and one of membranous croup were reported. Two nuisances were abated. Six meetings were held.

MIDLAND TOWNSHIP.

Members and Officers—David H. Hopper, Hackensack; John G. Zabriskie, Arcola; John W. Winters, Oradell; Nicholas G. Hopper, Assessor and Secretary, Ridgewood; Wm. L. Vroom, M. D., Ridgewood.

Total number of dwellings, 236; births reported, 21; deaths reported, 29; deaths under one year, 2. One meeting was held.

ORVIL TOWNSHIP.

MEMBERS AND OFFICERS—Harvey Springstead, Waldick; H. L. Hopper, Waldick; Abram T. Demarest, Hohokus; Jas. A. Osborn, Inspector; J. W. De Yoe, M. D.

Births reported, 36; deaths reported, 14. Four meetings were held.

OVERPECK TOWNSHIP.

MEMBERS AND OFFICERS-M. Leinweber, J. W. De Groat, Hugh Innis, Carl Hallberg, Secretary; H. C. Elsing, M.D., all of Ridgefield Park.

Five cases of scarlet fever were reported. Twelve nuisances were abated. Seven meetings were held.

BOROUGH OF PARK RIDGE.

Members and Officers—H. C. Neer, M.D., A. H. Barkerding, Henry Strohsahl, Emil Frahn, William Parks, W. D. Woodley, Secretary.

Number of dwellings in borough, 252; births reported, 30; deaths, 25; deaths under one year, 6. Five cases of typhoid fever were reported. The disease is believed to have been contracted in Westwood. One nuisance was abated. Two meetings were held.

BOROUGH OF RIDGEFIELD.

Members and Officers—Gen. Alexander Shaler, E. Robinson, B. F. Underwood, M.D., M. A. Lemm, Secretary; S. G. Wright, Attorney.

There are about 100 dwellings in the borough. Five births were reported, and three deaths, all of which were under one year. Ten cases of scarlet fever and one of typhoid fever occurred. About 50 dwellings are connected with the public water-supply. There is about $1\frac{1}{2}$ miles of sewers in the borough and 47 dwellings have sewer connections, five of which were connected during the past year. Garbage is collected under public contract, sixty dollars having been paid during the year. Collections are made daily from June 15th to October 15th. One nuisance was abated. Fourteen meetings were held.

RIDGEFIELD TOWNSHIP.

MEMBERS AND OFFICERS—Samuel Mabie, John A. Brandt, Julius M. Dubois; Chas. Corker, Secretary; Joseph Hüger, M.D., Inspector. All of Fort Lee.

Births reported, 57; deaths reported, 55—including 10 deaths under one year. Four cases of diphtheria were reported. Three nuisances were abated, and one suit was brought for penalty for failure to abate nuisance. Eighteen meetings were held.

BOROUGH OF RIVERSIDE.

Members and Officers—Henry P. Stoney, Cherry Hill; Joseph H. Weston, Cherry Hill; Carl Hille, River Edge; Frederick H. Crum, River Edge; J. V. B. Veorhis, Secretary; G. H. McFadden, Hackensack; Milton Demarest, Attorney, Hackensack.

There are about 100 dwellings in the borough. Number of births reported, 9; deaths, 4. One case of diphtheria was reported. Four meetings were held.

TEANECK TOWNSHIP.

Members and Officers—P. I. Ackerman, Hackensack; Jonathan Hawkins, Secretary, Englewood.

Total number of dwellings in township, about 150. One case of typhoid fever was reported, which was said to have originated in Jacksonville, Fla. One nuisance was abated.

BOROUGH OF TENAFLY.

MEMBERS AND OFFICERS--J. J. Haring, M. D., S. G. Clarke, F. L. Colver, Richard Delahanty; J. B. W. Lansing, M. D., Secretary; E. W. Wakelee, Attorney.

Births reported, 19; deaths, 18; deaths under one year, 5. Several complaints were investigated and the nuisances discovered were abated. Monthly meetings were held by the board.

UNION TOWNSHIP.

MEMBERS AND OFFICERS—Charles R. Searle, Lyndburst; David Machette, Avondale; James McKenna, Kingsland; Dr. W. E. Trautwein, Lyndhurst; Thomas E. Buckley, Secretary, Lyndhurst; James Stinson, Lyndhurst; Henry Kehoe, Rutherford.

Lyndhurst and Kingsland each have about 600 inhabitants; River road has about 300. Total number of dwellings in township, 325. Three cases of diphtheria, two of scarlet fever and one of typhoid fever were reported. The typhoid case was traced to sources outside of the township. Two nuisances were abated. Twelve meetings were held.

BOROUGH OF WOODCLIFF.

MEMBERS AND OFFICERS--Wm. English, Woodcliff; John H. Wortendyke, Woodcliff; G. J. Ackerman, Park Ridge; C. E. Felton, Hilsdale; David H. Tice, Saddle River; G. J. Wortendyke, Woodcliff, Secretary.

Total number of dwellings, 98. Four births and 6 deaths were reported. One case of diphtheria occurred. One meeting was held.

BOROUGH OF WOODRIDGE.

MEMBERS AND OFFICERS—Joseph H. Schmitt, Edward C. Lirovano, Freeman Rohde, Wm. H. White, Secretary; Henry W. Ostrouskie.

Number of dwellings in borough, 123. Births reported, 8; deaths, 6; deaths under 1 year, 2. Cases of diphtheria reported, 2; scarlet fever, 1. Twenty-six houses are supplied with water from the Hackensack Water Company, and the water mains have been extended 800 feet during the past year. Five nuisances were abated. Twenty-two complaints were investigated. It is estimated that about 75 per cent. of the residents of Woodridge are protected by vaccination. Ten meetings were held.

BURLINGTON COUNTY.

BASS RIVER TOWNSHIP.

Members and Officers—John D. Sooy, Wading River; George F. Cramer. New Gretna; Ellis Mathis, New Gretna; John Cary, M.D., Lower Bank; A, E. Mathis, Assessor and Secretary, New Gretna.

CITY OF BEVERLY.

MEMBERS AND OFFICERS-J. J. Currie, M.D., Chas. H. Peart, Geo. H. Smith, Reuben S. Hains, Wm. K. Vanskiver, C. F. Richardson, Inspector; B. F. Soby, M.D., Secretary.

Total number of dwellings in city, 500. Number of births, 37; number of deaths, 41. Communicable diseases were reported as follows: Scarlet fever, 6; typhoid fever, 1. Water-supply is obtained from the Delaware river and from domestic wells. No public sewers have been constructed, but a few houses are provided with drains which empty into the Delaware river. Refuse is collected by individual arrangement, but no regularity exists in the frequency of collection and removal. About thirty stables are in use in the city. Twenty-six nuisances were investigated. Eighteen meetings were held.

BEVERLY TOWNSHIP.

Members and Officers—Wm. T. Boggs, Beverly; Robert Stuart, Beverly; W. W. Weiler, Delanco; H. K. Weiler, M.D., Delanco; Jos. B. Carter, Assessor and Secretary, Delanco.

There are about 400 dwellings in the township. Births reported, 18; deaths, 12; deaths under one year, 4. One nuisance was abated. Four meetings were held.

CITY OF BORDENTOWN.

Members and Officers—Dr. L. D. Tebo, Edwin L. Thompson, Samuel E. Burr, G. B. Raymond, R. S. Bankle, Wm. H. Shipps, M.D., Secretary; H. N. Jobes, Inspector.

The city contains about 700 dwellings. Number of deaths, 73; number of deaths under 1 year, 8. Communicable diseases were reported as follows: Diphtheria, 22; scarlet fever, 4; typhoid fever, 18. The public water-supply is connected with 345 dwellings and about 350,000 gallons of water are used daily. The source of the water-supply remains unchanged. About one mile of sewers has been constructed. About 600 privy vaults are in use. Nuisances reported, 61; abated, 50. Fifteen meetings were held by the board during the year.

BORDENTOWN TCWNSHIP.

MEMBERS AND OFFICERS—J. H. Longstreet, Milton W. Cox, R. S. Tantum, Wm. Warrack, Secretary; V. W. Macfarland, M.D., Inspector.

There are 120 dwellings in the township. Complaint is made of a bone-boiling establishment conducted by P. F. Nefie, but no steps have been taken by the local board to abate the nuisance. Meetings are held monthly.

CHESTERFIELD TOWNSHIP.

MEMBERS AND OFFICERS—W. H. Foulks, Chesterfield; Charles E. Wallace, Chesterfield; E. M. Ridgway, Crosswicks; Newton H. Chaffee, M.D., Chesterfield; Charles B. Holloway, Assessor and Secretary, Chesterfield.

The following hamlets are located in the township: Sykesville, population about 100; Chesterfield, population about 115; Crosswicks, population about 316. Total number of dwellings in township about 285. Births reported, 9. One slaughter-house is located in the township, near Crosswicks, conducted by Willett Satterthwait. Hog cholera prevailed extensively in the township during the last three months of 1897, but no cases have occurred since then. Two meetings were held during the year.

CHESTER TOWNSHIP.

MEMBERS AND OFFICERS—Charles Collins, Joseph Stokes, M.D., George Brock, Benj. Rogers, Secretary; F. G. Stroud, Inspector.

Number of dwellings, 965; number of births reported, 93; number of deaths reported, 63; number of deaths under one year, 19.

Communicable diseases reported: Diphtheria, 5; scarlet fever, 9; typhoid fever, 1; measles, 7. Water for the public supply of Moorestown is obtained from Pensauken creek, the average daily quantity pumped being about 125,000 gallons. About 375 dwellings are connected with the water mains. No sewerage system has thus far been introduced in Moorestown. Garbage collection is conducted

by voluntary service, the removal being about once a week. About 500 privy vaults are in use in Moorestown, and it is estimated that there are 300 stables located there. Fifty complaints were investigated, and all nuisances which were found to exist were abated. Four meetings were held by the board.

CINNAMINSON TOWNSHIP.

MEMBERS AND OFFICERS—Clayton Conrow, Cinnaminson; Isaac Evaul, Palmyra; Howard Taylor, Riverton; I. D. Janney, M.D., Inspector, Cinnaminson; Timothy Morton, Secretary, Parry; Wm. Lippincott, Attorney.

One case of typhoid fever occurred in the township.

DELRAN TOWNSHIP.

Members and Officers—Franklin Murphy, Bridgeboro; John P. Brown, Bridgeboro; Samuel J. Painter, Bridgeboro; A. E. Conrow, M.D., Moorestown; Daniel A. Kendall, Assessor and Secretary, Riverton; G. M. Bacon, Attorney, Camden.

There are about 183 dwellings in the township. Eighteen births were reported, 10 deaths, 3 of which occurred in children under one year of age. One slaughter-house, managed by D. R. Ludlow, is located in Bridgeboro. Two meetings were held by the board.

EASTAMPTON TOWNSHIP.

Members and Officers—Henry Githens, Southville; Prentice Comegyes, Southville; J. M. Reeve, Southville; Geo. W. Craig, Assessor and Secretary, Southville; Samuel Caley, M.D., Mt. Holly; M. E. Matlack, Attorney, Mt. Holly.

Unionville has 150 inhabitants. Total dwellings in township 121. Thirty nuisances were abated. Three meetings were held.

EVESHAM TOWNSHIP.

Members and Officers—B. F. Evans, W. J. Evans, J. W. Powell, P. V. B. Stroud, M.D., Secretary; R. H. Leeds, Assessor. All of Marlton.

Dwellings in township, about 600. Eight births and 7 deaths were reported. There are two slaughter-houses located in the township near Marlton. Three meetings were held.

BOROUGH OF FIELDSBOROUGH.

Members and Officers—Joseph V. Carter, Wm. I. Leonard, August Zeller; John Mealey, Inspector; Wm. Leatherbury, Secretary.

One hundred and four dwellings are located in the borough. Twelve births, 3 deaths and 1 death under one year were reported. Five cases of typhoid fever occurred. Five meetings were held by the board.

FLORENCE TOWNSHIP.

Members and Officers--Charles Bowne, Dr. Baird, Wm. Kimball; John Kale, Assessor; John Adams, Secretary--all of Florence.

Total number of dwellings, about 400. Forty-eight births and 27 deaths were reported. Thirty-five cases of diphtheria were reported, with 5 deaths; 3 cases of membranous croup, with 1 death. The board held four meetings.

MANALAPAN TOWNSHIP.

Members and Officers—Joseph C. Sutphen, Tennent; Daniel S. Aumack, Englishtown; Elijah M. Reid, Smithburg; A. T. Applegate, M. D., Englishtown; S. C. Bowne, Assessor, Tennent; G. B. Conover, Secretary, Englishtown; Samuel C. Cowart, Attorney, Freehold.

Milhurst has a population of about 60; Tennent, 40, and Taylors Mills, 55. Dwellings in township, 354. Births reported, 21; deaths, 22; number of deaths under one year, 1. Six cases of typhoid fever were reported, which were traced to a polluted well. One complaint was received and one nuisance abated. Two meetings were held by the board.

MANSFIELD TOWNSHIP.

Members and Officers—John B. Burtis, Georgetown; George Black, Columbus; John H. Day, Kinkora; G. W. H. Calver, M. D., Inspector, Columbus; Thomas A. Keeler, Assessor and Secretary, Columbus.

Columbus has 525 inhabitants; Kinkora 50, Georgetown 40, and Mansfield 30. Births reported, 19; deaths reported, 9; deaths under 1 year, 5. One case of scarlet fever was reported. There are three slaughter-houses in this township as follows: One near Columbus, managed by Robert B. Kerlin; one on Main street, Columbus, managed by Howard W. Parker, and one at Mansfield Square, conducted by Allen B. Shinn. One meeting was held.

MEDFORD TOWNSHIP.

Members and Officers—J. Reeve, R. S. Braddock, M. D., L. L. Sharp, M. D.; William M. Potts, Assessor; J. Reeve, Secretary.

Medford has a population of 1,000. Total number of dwellings in township, 470. Number of births reported, 27; number of deaths reported, 30; number of deaths under one year, 7. Three slaughter-houses are located in the township as follows: One near Medford, managed by Benjamin J. Mingins, and two others near Medford, managed by John B. Lamb. Forty houses were inspected during the year. Water-mains have been extended. Two meetings were held.

MOUNT LAUREL TOWNSHIP.

MEMBERS AND OFFICERS—Richard G. Dudley, Moorestown; Robert T. Evans, Masonville; William A. Wilkins, Masonville; William L. Martin, M. D., Rancocas; William P. Lippincott, Secretary and Assessor; O. L. Borton, Attorney.

The following hamlets are located in the township: Mount Laurel, population about 75; Fellowship, 100; Hartford, 125; Masonville, 150; Centerton, 50, and Colemantown, 50. Total number of dwellings in township, 500. One meeting was held by the board.

NORTHAMPTON TOWNSHIP.

Members and Officers—A. A. Anderson, T. L. Akins, Chas. Cowperthwait; M. H. Gervin, Secretary and Assessor; R. H. Parsons, M. D.; S. A. Atkinson, Attorney, all of Mount Holly.

Total number of dwellings in township, 2,040; number births reported, 75; number deaths reported, 150; cases of diphtheria reported, 9; scarlet fever, 19; typhoid fever, 4. Average daily quantity of water used in Mount Holly, 260,000 gallons; number of dwellings connected with the water mains, 800. About three miles of sewers are in use, with which 100 premises are connected, five of them having been connected during the past year. About 50 complaints received by the board. Fifteen meetings were held by the board.

PALMYRA TOWNSHIP.

MEMBERS AND OFFICERS—R. L. Temple, James Russell, Henry Kersmith, L. L. Sharp, M. D.; F. Blackburn, Secretary and Assessor.

Number of dwellings, about 550; births reported, 34; deaths, 31; deaths under one year, 5. One case of scarlet fever was reported. Twenty nuisances were abated. Twelve meetings were held by the board.

BOROUGH OF PEMBERTON.

Members and Officers—J. P. Seaman, Leon Gable, Wm. H. Heisler, A. L. Johnson, Geo. Reily, Andrew Rorbach, James S. Thomas.

Total number of dwellings in the borough, 200. No meetings were held. No organization, the names given being of the mayor and council.

RIVERSIDE TOWNSHIP.

MEMBERS AND OFFICERS--Edward Schwabenland, Alois Hemmerle, Xaver Walter, Wm. T. Stecher, Secretary; Emma P. Weeks, M.D., Inspector.

One case of diphtheria, one of membranous croup and three of typhoid fever occurred. Four nuisances were investigated and abated. Six meetings were held.

BOROUGH OF RIVERTON.

Members and Officers—J. C. S. Davis, C. C. Reinhard, A. J. Briggs, W. C. Wilson, Alex. Marcy, Jr., M.D., Secretary; Samuel Belden, Attorney, Bordentown.

Three cases of diphtheria and one of typhoid were reported. About 200 dwellings are connected with the public water-supply, the average quantity pumped daily being about 75,000 gallons. One and one half miles of sewers are in use. Twelve meetings were held.

SPRINGFIELD TOWNSHIP.

Members and Officers—Henry D. Rue, Wrightstown: Thomas L. Asay, Jacksonville; John A. Hancock, Columbus; Aaron H. Burtis, Secretary, Mt. Holly; Chas. K. Chambers, Attorney, Mt. Holly.

Only two returns of births were received by the recorder of vital statistics of this township. Ten deaths were reported, three of which were under one year. One death occurred from typhoid fever. Four meetings were held.

WASHINGTON TOWNSHIP.

Members and Officers—J. W. Sooy, Green Bank; J. L. Williams, Wading River; T. R. Halloway, Jenkins: John E. Carey, M.D., Lower Bank; A. E. Koster, Secretary and Assessor, Green Bank.

One case of typhoid fever was reported. One meeting was held.

WESTAMPTON TOWNSHIP.

MEMBERS AND OFFICERS—Samuel E. Rogers, Mt. Holly; Stewart McFarland, Jr., Mt. Holly; Amos Evans, Rancocas; W. L. Martin, M.D., Rancocas; H. B. Haines, Assessor and Secretary, Rancocas; Samuel A. Atkinson, Attorney, Mt. Holly.

Total number of dwellings in township, 250.

WOODLAND TOWNSHIP.

MEMBERS AND OFFICERS—Victor Ritzendollar, Chatsworth; Chas. H. Pittman, Browns Mills; Constant LeDuc, South Park; Geo. Bozarth, Secretary and Assessor, Chatsworth.

There are about 80 dwellings in the township. Eight births and four deaths were reported, there being one death under one year. No meetings were held.

CAMDEN COUNTY.

CITY OF CAMDEN.

Members and Officers—H. F. Middleton, M.D., Wm. D. Moslander, M.D., S. G. Bushey, M.D., J. W. Fithian, M.D., Chas. Watson, R. H. Gaskill, Henry H. Davis, M.D., Eugene B. Roberts, Secretary; John F. Leavitt, M.D., Inspector; Henry B. Francis, Inspector; Jos. A. Starr, Inspector; J. Willard Morgan, Attorney; J. O. George, D.V.S., Meat Inspector.

There are about 13,500 dwellings in the city. Local record shows that during the year ending June 30th, 1898, 1,204 births were reported; 1,189 deaths occurred, 303 of which were children under one year. Communicable diseases were reported as follows: Diphtheria 167, with 35 deaths; membranous croup 25, with 17 deaths; scarlet fever 211, with 10 deaths; typhoid fever 165, with 14 deaths. The average quantity of water used daily during the past year is 16,000,000 gallons. Nearly all dwellings are connected with the public water-mains. Only a few houses in the outlying portions of the city depend upon surface wells.

There are forty-two miles of sewers in the city, with which about 8,000 houses are connected. Five hundred and twenty-one new sewer connections have been made during the past year. Garbage is collected under contract three times in each week. It is transported in covered vehicles to the crematory and incinerated. Four wagons are employed in this service. The total quantity of garbage collected and removed during the year was 1,800 tons. Rubbish and ashes are disposed of by dumping upon low-lying lots. About 5,000 privy vaults are still in use in the city. Night soil is collected and transported

CAMDEN COUNTY-Continued.

beyond the city limits. It is estimated that there are 500 stables in the city. Eight hundred and fourteen complaints were investigated and 752 nuisances were abated. One suit for penalty for failure to abate a nuisance was brought by the board. Two other suits were brought by the board, one for violation of the sanitary code relating to plumbing and one for the sale of impure food. Fourteen meetings were held by the board.

CENTRE TOWNSHIP.

Members and Officers--Abram E. Rowand, Chews Landing; Howard M. Haines, Haddon Heights; Samuel Brown, Snow Hill; J. H. Jackson, Secretary, Magnolia; Oran A. Wood, M.D., Inspector, Magnolia; Francis D. Wheeler, Attorney, Mt. Ephraim.

Number of dwellings in township, 510. Five deaths occurred from typhoid fever. Two meetings were held during the year.

BOROUGH OF CHESILHURST.

Members and Offices--Charles G. Heacock, Lemon Kohout, James Morrison, James Collins, John H. Clark; Jacob T. Humphries, Secretary.

There are 104 dwellings in the borough.

DELAWARE TOWNSHIP.

MEMBERS AND OFFICERS—John A. Meredith, Haddonfield; Samuel K. Matlack, Haddonfield; Wm. T. Lippincott, Moorestown; Wm. B. Graff, Haddonfield; W. B. Jennings, M. D., Secretary and Inspector, Haddonfield.

Two meetings were held by the board.

GLOUCESTER TOWNSHIP.

Members and Officers—Chas. H. Jenkins, Kirkwood; Albert J. Driver, Kirkwood; Wm. M. Godfray, Blackwood; Jas. L. Hurff, M. D., Inspector, Blackwood; Wm. T. Gilbs, Assessor and Secretary, Clementon; Chas. King Attorney, Kirkwood.

CAMDEN COUNTY—Continued.

The following hamlets are situated in the township. Blackwood, population about 500; Clementon, population about 400; Magnolia, population about 200; Kirkwood, population about 300; Lindenwold, population about 300; Laurel Spring, population about 200; Chews Landing, population about 300; Grenloch, population about 150; Ariel, population about 100. Total number of dwellings in township, about 700. Births reported, 58; deaths reported, 77 (including those at alms house); deaths under one year, 12. Three cases of diphtheria were reported, with two deaths. There are six slaughter-houses located in the township, with the following owners: Geo. B. Lewis, Blackwood; James N. Willits, Blackwood; Firth Bros., Chews Landing; Wm. Kammer, Lindenwold; D. N. Braddock, Lindenwold; Samuel Firth, Grenloch. Twelve meetings were held by the board.

BOROUGH OF HADDONFIELD.

MEMBERS AND OFFICERS—Wm. J. Boning, Edward B. Austen, Chas. H. Hillman, W. B. Jennings, M.D., Inspector; Lawrance Glover, M.D.; Wm. H. Harrison, Secretary; Chas. R. Stevenson, Attorney.

Number of dwellings about 553. Births reported, 52; deaths reported, 66; deaths under 1 year, 9. Communicable diseases were reported as follows: Diphtheria, 39; membranous croup, 1; scarlet fever, 2; typhoid fever, 1 (township included). Garbage is collected and removed by volunteer collector, but ashes are removed by the borough authorities. Twenty complaints were investigated and all nuisances found to exist were abated. Twelve meetings were held.

BOROUGH OF MERCHANTVILLE.

Members and Officers—D. H. Bartine, J. W. Marcy, M.D., A. A. Moses, F. W. Kleinz, G. C. Mick, W. B. Stewart, Secretary; Wm. H. Lewis.

There are about 310 dwellings in the borough. Fifty-eight births were reported, and 35 deaths. One case of scarlet fever and 2 cases of typhoid fever occurred. The average quantity of water pumped daily is 20,000 gallons. About 50 complaints were received during the year. Monthly meetings were held by the board.

CAMDEN COUNTY—Continued.

TOWN OF STOCKTON.

Members and Officers—W. E. Hancock, D. E. Todd, Arthur Truman, Chas. Irle, William R. Neff, Secretary; H. H. Sherk, M.D., Inspector; Jonas Miller, Attorney.

Number of dwellings in the town, 1,600. Births reported from January 1st to June 30th, 1898, 30; deaths for same period, 54. Thirteen cases of diphtheria, 1 of membranous croup, 5 of scarlet fever and two of typhoid fever occurred. A system of sewers is now under construction. The collection of garbage is performed by contract for six months, from May to November, for an annual cost of \$260; one man and one vehicle being employed in the work. Disposal of garbage is by distribution to piggeries outside of town limit. Complaints investigated, 40; nuisances abated, 35. Eight meetings were held.

WATERFORD TOWNSHIP.

Members and Officers—Milford A. Bittle, Lewis V. Wills, Samuel P. Mitten M. D. Beckley, Assessor and Secretary; Dr. F. O. Stem, Inspector; Chas. I. Wooster, Attorney. All of Berlin.

Total number of dwellings, 612. Births reported, 97; deaths, 52. An effort is being made to make the local board of health more efficient.

WINSLOW TOWNSHIP.

MEMBERS AND OFFICERS—Joseph G. Strock, Cedar Brook; Enoch Cordrey, Elm; George Ware, Sickleville; M. Birdsall, Secretary and Assessor.

Wilton, Welton and Winslow have each about 150 inhabitants. Number of dwellings in township about 1,000. Two meetings were held.

CAPE MAY COUNTY.

CITY OF CAPE MAY.

MEMBERS AND OFFICERS—A. L. Leach, M.D., Thomas W. Millet, Walter S. Ware, J. Stratton Ware, George L. Lovett; Lewis T. Stevens, Secretary; George Young, Inspector.

The law requiring reports of communicable diseases is not complied with. A sewerage system is being considered. Twenty meetings were held by the board.

DENNIS TOWNSHIP.

MEMBERS AND OFFICERS—Charles E. Foster, South Seaville; Seth L. Hand, Dennisville; Joseph L. Springer, Belle Plain; Eugene Way, M.D., Dennisville; Leaming M. Rice, Ir., Assessor and Secretary, Dennisville.

Woodbine has 600 inhabitants; Eldora, 150; Belle Plain, 150; East Creek, 100; Dennisville, 600; South Dennis, 300; South Seaville, 250; Ocean View, 150; Clermont, 100; dwellings in township, 600. There is one slaughter-house at Woodbine, managed by Max Potashnick, and one at Dennisville, managed by Stiles Bros. One nuisance was abated. Two meetings were held.

MIDDLE TOWNSHIP.

Members and Officers—V. N. Errickson, Dias Creek; Luther M. Swain, Swainton; Charles Ross, Cape May Court House; Julius Way, M. D., Cape May Court House; Stillwell H. Townsend, Assessor and Secretary, Cape May Court House.

Goshen has 500 population; Dias Creek, 300; Green Creek, 400; Cape May Court House, 700; Swainton, 300; Rio Grande, 300. Total number dwellings, 600. Four slaughter-houses are located in the township, two at Cape May Court House, one at Rio Grande, and one at Dias Creek. Two meetings were held.

CAPE MAY COUNTY—Continued.

LOWER TOWNSHIP.

MEMBERS AND OFFICERS—George Dickinson, Erma; Daniel Schellinger, Fishing Creek; Amasa B. Walters, Cold Spring; Wilson A. Lake, M. D., Cape May Court House; William C. Rutherford, Secretary and Assessor, Cold Spring; J. S. Leaming, Attorney, Cape May City.

The following hamlets are located in the township: Rio Grande, population 150; Fishing Creek, 200; Cold Spring, 300; Bay Side, 300; Cape May Point, 200; Swantown, 250. Number of dwellings in township, about 300. Two slaughter-houses are located in the township. One nuisance was abated. Seven meetings were held.

UPPER TOWNSHIP.

Members and Officers—Theophilus Corson, Tuckahoe; Anthony B. Smith, Beesley's Point; Belford E. Smith, Tuckahoe; Randolph Marshall, M. D., Tuckahoe; Albert G. Corson, Assessor, Palermo; Jesse T. Young, Secretary, Beesley's Point.

Tuckahoe has about 350 inhabitants; Marshallville, 150; Petersburg, 200; Beesley's Point, 175; Palermo, 175, and Seaville, 200. Number of dwellings in town-hip, 368. Births reported, 17; deaths, 13. Three meetings were held.

OCEAN CITY.

Members and Officers—B. T. Abbott, N. B. Smith, Charles Edwards; W. Lake, Secretary; Jesse Conover, Inspector; A. B. Endicott, Attorney.

Number of dwellings, 450; births reported, 39; deaths reported, 10; deaths under one year, 3. Artesian wells of an average depth of 775 feet furnish water to the city. About two miles of sewers are in use in the city and 230 premises are connected therewith; fifty connections were made during the past year.

BOROUGH OF SEA ISLE CITY.

Members and Officers—C. H. Clouting, G. F. Rachor, H. A. De Roshe; N. Davis, M. D., Inspector; John Crouse, Secretary.

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CAPE MAY COUNTY—Continued.

There are about 350 dwellings in the borough. Number of births, 4; deaths, 4; one death under one year. One case of scarlet fever occurred. Garbage is collected at an expense of \$50 per month, and it is disposed of by dumping on meadows; it is removed twice each week during the summer and once in two weeks during the winter. Two nuisances were abated. Monthly meetings are held by the board.

BOROUGH OF WEST CAPE MAY.

Members and Officers—Thomas H. Hughes, Frank Newkirk, Chas. Swain, Edward Phillips; L. S. Eldredge, Secretary; Spencer W. Barnett, Inspector; Samuel F. Eldredge, Attorney.

There are two hundred houses in the borough. Births reported, 4; deaths, 4; deaths under one year, 1. Four cases of diphtheria were reported. One suit was brought to abate a nuisance. Seven meetings were held.

CUMBERLAND COUNTY.

CITY OF BRIDGETON.

MEMBERS AND OFFICERS—Alfred S. Sharp, Wm. Souder, Ellsmore Stites, M. D., Jacob G. Streets, M.D., Wm. H. Ballenger, Chas. E. Bellows, Jesse C. Davis; Clarence M. DuBois, Secretary.

The President makes the following report: It is much more pleasing, and indeed at times it may be policy, to laud the healthfulness of our city, and to emphasize its good points, which are legion, than to draw attention to its defects. But it strikes me that these things are so apparent when they exist that it is unnecessary to call attention to them. As a board of health it is our business to look rather upon the unpleasant side of things and give them the prominence they deserve for the purpose of disposing of or correcting them, and in doing this we are entirely within the domain of our duty, however painful it may be.

The first thing I shall mention in the absence of any apparent likelihood of a system of sewerage, which of course is in this city para-

mount in importance, will be our water-supply. This question has been much discussed by the public within the past few months. It shall not recall to your minds the many unpleasant incidents connected with our battle for health in relation to polluted wells, but suffice it to say there has been much done to secure the closure of dangerous wells, and the people have been aroused. The subject of drainage is being studied, much to the public advantage. Naturally there are many who insist upon what they term their rights, even though they be filthy habits of casting slops on the ground near wells. Persons may force us to use more stringent measures, but we will have to await future developments.

It may be unpleasant to those in charge of our public water works to hear, and disagreeable to us as a people to know, that defects exist, but it is true and we are forced to mention it. I refer particularly to the sewer pipe stretching from the Ferracute Machine Works across our plant, together with the drainage from the east side of S. East Avenue, and unless the sewer pipe mentioned is carefully watched and prevented from leaking, and unless the drainage from S. East Avenue is prevented from running to within a few feet of our city well, and there saturating and contaminating the soil surrounding it, we will be in constant danger.

My attention has been called to the trash lots of the city, and particularly that one situated on Lincoln street, between Atlantic and Fayette streets. A more unsightly affair could not well be placed within our city limits.

It seems to me absurd for this board to order an annual cleaningup of the properties of our city, and then deposit the accumulationupon one or a few vacant lots within our city limits. The people inthese localities are justified in complaining.

Slaughter-houses are said to be operating contrary to our city ordinance. This matter has been mentioned a number of times, but the complainants do not care to be known in the case. It seems to me, however, that formal complaints are unnecessary; if this board is made cognizant of a nuisance, it is our business to investigate and abate it. I would advise that our ordinance be enforced upon this line and that our inspector proceed at once to inspect every slaughter-house in the city.

Experiments have shown that infection may be communicated by ingestion of tuberculous material, and it has been conclusively demonstrated that tuberculous milk is infective. Statistics show that ten to fifteen per cent. of the dairy stock in the eastern States is tuberculous, and the danger of infection from this source, in children, is therefore a very urgent one.

The subject of vaccination is worthy of our consideration, for it is being neglected in our city. If we were to follow the example of some of our sister cities upon this line we might wait until we have a few cases of small-pox, and in this way test the immunity of the vast number of children unvaccinated in this city. I think however it would be wise to insist upon this procedure as a means of prophylaxis.

The Secretary writes: During the year there has been a decrease of nearly 39 per cent. in the number of contagious diseases reported as compared with the previous year.

There has, however, been a marked decrease in the number of contagious diseases, with the exception of typhoid fever, which had an increase of 27 per cent. over the previous year. There were eight fatal cases of that disease, as against one the year before.

The following diseases have been reported to the Secretary:

Measles23	cases	reporte	d, 2	deaths
Scarlet Fever24	46	"		
Typhoid Fever48	"	"	8	deaths.
Diphtheria15	"	"	1	"
Croup 1	"	"	1	"
Erysipelas 1	"	"	1	"
Cerebro Spinal Meningitis 1	"	66	1	"
Total cases reported,	113.			

The list of deaths is as follows:

Marasmus	8
Erysipelas	1
Septicæmia	1
Typhoid Fever	8
Diphtheria	1
Croup	1
Diarrhœa (disease of children)	18
Consumption, male	11
Consumption, female	15
Acute lung disease	19
Brain and nervous disease of children	12

Adult brain and spinal disease	30
Disease of heart and circulation	17
Kidney and Bladder Disease	11
Digestive and Intestinal Diseases	12
Cancer	7
Accidental deaths	6
Unclassified deaths	3
Old age	3
Rheumatism	1
Measles	2
Cerebro-spinal Meningitis	
Pityriases Rubra	1
Stillborn	
Total deaths, 196.	

Death rate, allowing for an estimated population of 14,000, is 14 per thousand, being lower than for several years past.

The ages of persons dying during the year are as follows:

Stillborn	7
Under 1 year	14
From 1 year to 5 years	15
From 5 years to 20 years	13
From 20 years to 60 years	53
Over 60 years	67

- Dr. D. R. Streets, the medical inspector, reports as follows:
- Dr. M. K. Elmer, who was your medical inspector from April 1st, 1897, to November 18, 1897, says:
- "I herewith send you, as requested, a report of the examinations made for the Board of Health from July to November 18, 1897, as follows:
 - "Samples of well-water examined, 23.
 - "Number reported as unfit for use, 14.
 - "
 - " poor " " 5.
 " good " " 4.
 - "Properties inspected by order of the board, 9.
- "Most of those found unfit for use were from open wells in the poorer class of tenement houses, with every evidence of surface drainage and filth reaching the water directly. If these wells, or any others found impure, were thoroughly cleaned out and the surroundings put in proper condition, it would be interesting to know how many would show that the water was good, or at least that the springs were not at fault, and how long they would remain so. This could only be determined by careful inspection and test examinations at stated intervals.
- "It would also show to what extent the soil has become saturated and how much is due to bad hygienic surroundings."

Dr. Ellsmore Stites, who was physician from Nov. 18, 1897, to April 7, 1898, reports as follows:

- "I beg leave to report that while physician to the Board of Health, I visited thirty-four properties and analyzed the water from four hundred wells.
- "The inspection of properties was made with the view of determining whether those particular wells should be permanently closed, taking into consideration their surroundings, the grade of property and so forth.
 - "I may say only a few were ordered closed.
- "I found only twenty-four of the four hundred wells examined that I considered free from sewage contamination, which you see is a very small percentage. After this experience with well-water I am led to the opinion that most of our well-water in the thickly populated portion of our town is contaminated."

Consulting the records in the Superintendent's office at the Bridgeton Water Works, I find that sixty-three of these wells have been abandoned and filled up and city water introduced. Two more were filled by the inspector, and I have been unofficially informed of a number that have been cleaned out, but as no samples of water from these wells have been presented for analysis, I am unable to state what effect said cleaning has had upon the water of said wells. The inspector, Mr. Bellows, informs me that among the four hundred properties he inspected fifty-six were using water from both wells and the hydrants. using well-water for drinking purposes during the summer months only, and that when their attention was called to the impurity of the well-water and the danger therefrom, that nearly all of these fifty-six wells were at once abandoned and the wells either filled up or boarded over. It would be interesting to know what effect cleaning these wells would have upon the water; but considering the expense attending the experiment and the uncertainty of the results, and the unanimity of opinion among sanitarians that a well once contaminated is always contaminated, I should advise you to hold fast to the conclusions you came to six or eight months ago, that is, that the only safe way to treat wells found to be impure is to have them filled at once, excepting only those which, upon inspection, showed some very apparent source of contamination which could easily be removed and permanently avoided.

The sanitary inspector reports that during the year 62 houses have been placarded for contagious diseases.

The majority of the complaints received during the year have been the result of our present inefficient modes of sewerage.

The most important work undertaken has been the house to house inspection of private wells for the purpose of discovering local sources of pollution.

In the investigation of typhoid fever cases reported to the board it was observed that, in nearly all the cases, water from private wells was used, which water, upon examination, was found unfit for drinking purposes; and the surroundings of the wells in a large majority of the cases were found very unsanitary.

Owing to the large number of typhoid fever cases reported to the board, and the opinion that the disease was due to polluted water from private wells, a resolution was adopted at the September meeting instructing the inspector to make a house-to-house inspection of the entire city. In making this canvass 976 wells were found to exist. Each well was carefully inspected as to the condition of the soil surrounding well, drainage, distance from well to cesspool or privy, slope of ground and condition of well-curb and pump-trough. Memoranda were made of owner of property, the street and number, and a complete record kept in book-form.

The result of this inspection has been a general cleansing by property-owners of all the wells of the city, and much defective drainage has been corrected. Only in a few instances have property-owners refused to comply with the board's orders. Throughout the city, wells are being constantly abandoned and replaced by the public water-supply.

Four hundred samples of well-water were obtained and chemical analysis made, resulting in nearly all being found unfit for drinking purposes.

The important subject of garbage collection and disposal should receive more attention by this board than heretofore. From early in April I have received complaints of swill-barrels overflowing and appeals have been made to me to send garbage collectors, which I am unable to do under present conditions. Sec. 45 of our Code requires householders to have garbage removed twice a week, from April 1st to November 1st, but not one in fifty comply with this rule, and to my mind it is impossible to enfore it. Furthermore, it is more than should be required of our citizens. All cities in our State, of the population of Bridgeton, have a system of collection and disposal of

garbage, the expense of which is met by the municipality. But as the expense of perfecting a system could not be accomplished with the present appropriation, I would recommend to the board that our Conference committee be requested to bring the matter to the attention of City Council, and in any event let us relieve the people of this nuisance, by some system, however crude, before the end of another year.

The cleansing of privies and cesspools as now performed, being colected by scavengers at night, dipped out and carried away in box wagons, is very unsatisfactory and it is to be hoped that before another year some improvement will be made in this line of work.

In my report of last year I called the board's attention to the large number of children of school age that were unvaccinated, but up to the present time this important matter has been given but little attention.

The school census of this year shows a total of 3,295 children of school age, with 2,001 unvaccinated. Conditions are therefore ripe for the general prevalence of small-pox.

The general health law authorizes boards of education, school trustees or other bodies having control of the public schools to prohibit the school attendance of any unvaccinated child and to decide how far revaccination shall be required. The apathy shown in the matter is surprising, when the large mortality is considered, as well as the simple manner by which protection can be secured. I would recommend that the board offer, once each year, free vaccination to all who are unable to pay for this service.

Bridgeton is in a satisfactory sanitary condition, barring the wastewater nuisance.

The streets and lanes are comparatively clean and every effort is made on the part of a large majority of our citizens to keep them so. The health of the city is excellent.

DEERFIELD TOWNSHIP.

MEMBERS AND OFFICERS—Pierce A. Krespack, Rosenhayn; Chas. Brooks, Finley Station; James Hand, Seeley; Chas. C. Phillips, M. D., Secretary, Deerfield street; Elijah R. Parvin, Assessor, Deerfield street.

Hamlets are located in the township as follows: Rosenhayn, estimated population, 500; Carmel, estimated population, 250; Deer-

field street, estimated population, 120. There are about 700 dwellings in the township. Number of births reported, 54; number of deaths reported, 32; number of deaths under 1 year, 5. Three cases of diphtheria occurred, all of which were fatal. The physicians who reside in the township uniformly report all cases of contagious diseases which occur in their practice, but cases which are treated by physicians living outside of the township are not reported, and the local board is not often informed of their existence unless death occurs. Four slaughter-houses are operated in the township, as follows: One located near Bridgeton is conducted by James Mitchell; another near Bridgeton is managed by Daniel Souder; one near Deerfield street is managed by Thos. M. Tice, and another in Deerfield street by Henry Hitchner. One complaint was investigated and one nuisance abated. Five meetings were held by the board.

DOWNE TOWNSHIP.

Members and Officers—R. H. Lanning, Newport; Chas. T. Sheppard, Newport; Nathaniel Love, Dividing Creek; A. P. Glanden, M. D., Newport; Willis A. Stites, Assessor, Newport; Geo. R. Butcher, Secretary, Dividing Creek.

Newport is estimated to contain 600 inhabitants; Dividing Creek, 350. Total number of dwellings in township, 500. Two cases of typhoid fever were reported. A slaughter-house in Dividing Creek is conducted by Ellsworth Chance. One meeting was held by the board.

FAIRFIELD TOWNSHIP.

Members and Officers—Geo. B. Williams, James K. Lamont, John E. Ogden, James B. Mulford, Assessor; E. H. Whiticar, Secretary—all of Fairton; James Ware.

Number of dwellings in township, 450. One slaughter-house is maintained at Fairton and it is managed by James A. Whiticar.

GREENWICH TOWNSHIP.

Members and Officers—Geo. W. Sloan, Isaac D. Brown, William H. Glaspey, S. M. Snyder, M. D.; Morris Bacon, Assessor and Secretary. All of Greenwich.

Greenwich having a population of about 450 and Springtown a population of 250, are situated in the township. Births reported, 27; deaths reported, 28. One case of scarlet fever occurred. One slaughter-house is located in the township, on Main street, in the village of Greenwich; it is conducted by A. E. Wheaton. One meeting was held.

HOPEWELL TOWNSHIP.

MEMBERS AND OFFICERS—J. G. Dare, Seeley; H. W. Davis, Shiloh; James F. Glaspey, Bridgeton; Walter Minch, Assessor and Secretary, Shiloh.

Shiloh has 250 inhabitants and Roadstown about 100. Total number of dwellings in the township, 362. One case of diphtheria was reported. Two slaughter-houses are located in the vicinity of the city of Bridgeton, one being managed by H. D. Powell and the other by G. H. Barth.

LANDIS TOWNSHIP.

Members and Officers—O. H. Adams, M.D., Joseph Hadsell, D. H. Burge, A. W. Outhauk; Richard Johnson, Assessor and Secretary.

There are about 900 dwellings in the township. Forty-six births were reported; 62 deaths; deaths under one year, 6. Ten cases of typhoid fever were reported. Only one slaughter-house is located in the township, and thus far this establishment has not caused complaint. Two meetings have been held.

LAWRENCE TOWNSHIP.

MEMBERS AND OFFICERS—H. O. Newcomb, E. Bateman, M.D.; J. D. Mulford, F. M. Bateman, M.D.; H. S. Long, Secretary. All of Cedarville.

Hog cholera has prevailed to a considerable extent, one individual having lost over 100 animals. The board held no meetings.

MAURICE RIVER TOWNSHIP.

Members and Officers-J. B. Lee, Delmont; Jeremiah Smith, Leesburg; Isaac McGann, Port Elizabeth; Henry Reeves, Secretary and Assessor, Leesburg.

Delmont has about 100 inhabitants, Port Elizabeth, 400; Bricksboro, 100; Dorchester, 300; Leesburg, 700; Heislerville, 300; Delmont, 300.

CITY OF MILLVILLE.

Members and Officers—Edward Conover, Silas C. Smith, Richard Radcliffe, Wm. G. Champion, J. W. Wade, M.D.; L. H. Hogate, Secretary; Frank Bullock, Inspector.

Births, 205; deaths, 144; deaths under 1 year, 20. Communicable diseases were reported as follows: Diphtheria, 2; scarlet fever, 9; typhoid fever, 8. Average daily quantity of water supplied to the city is 350,000 gallons. About 600 dwellings are connected with the water-mains. Garbage and rubbish are collected and disposed of by voluntary collectors. Twelve complaints were made to the board and all nuisances discovered were abated. Six meetings were held by the board.

STOW CREEK TOWNSHIP.

Members and Officers—H. E. Hoffman, Shiloh; J. H. Willis, Roadstown; E. H. Sheppard, Roadstown; E. S. Fogg, M.D., Shiloh; Chas. D. Fogg, Assessor, Shiloh; J. H. Fogg, Secretary, Shiloh.

Number of dwellings in township, about 500. Births reported, 22; deaths, 10; deaths under one year, 4. Two cases of diphtheria were reported. One meeting was held.

BOROUGH OF VINELAND.

MEMBERS AND OFFICERS—Walter Foulkes, Robt. Pond, I. D. Eilenberg, Frank C. Flood; N. P. Marvel, Inspector; Wheaton Berault; John S. Halsey, M. D., Secretary.

Number of dwellings in the borough is about 1,200; births reported, 108; deaths, 54; deaths under 1 year, 6. Eight cases of diphtheria, three of membranous croup, two of scarlet fever, and four of typhoid fever were reported. Average daily quantity of water used 400,000 gallons. Ten nuisances were abated. One suit was brought for the abatement of a nuisance which resulted in a judgment in favor of the board of health. An inquiry was made in response to a request from the local board of Vineland into the sanitary condition of the dairies supplying milk to this borough.

January 21st, 1898.

Henry Mitchell, M. D., Sec. State Board of Health:

SIR-In compliance with your directions, I have made an inspection into the condition of the dairies supplying milk to Vineland, N. J., and respectfully submit the following report:

About twelve hundred quarts of milk are sold daily in the borough of Vineland, nearly all of which is produced on twenty-one near-by dairies. A local ice-cream and milk dealer obtains his supply from Whiteker's Creamery, Roadstown, N. J. The dairies are mostly small, having from four to sixteen head of cattle, and, as a rule, each dairyman delivers his own product to the consumer.

Eight dairies and one milk depot were inspected by me at this time, and while the cattle were well fed and housed, there was a deplorable lack of cleanliness on many of the dairy premises, both in and around the cow-stables, and no attention whatever is given to procuring a water-supply free from pollution.

In fact, the dairyman's attention seems never to have been drawn to the danger to life and health that are liable to arise through a contaminated milk-supply, and they appear to be imbued with the idea that all a dairy inspector could possibly be interested in is the commercial value of the milk—i. e., how much milk solids does it contain? On several dairies where the morning's milk had all been shipped, the dairyman offered and insisted that I should permit him to have a cow milked in my presence, that I might test the milk with a lactometer.

On some of these dairies the dung is removed from the stables and stored in large quantities on the outside of the stable, oftentimes separated from the cows only by a board partition, where it is left to remain from three to twelve months. Great value is placed on the manure by the dairymen in this vicinity, and I was informed by the proprietor of one of the best dairies inspected, that the manure which his cows made during the twelve months was worth as much to him for raising certain farm products as was the milk produced from his fine herd of fourteen Jersey cows.

In some of the dairies inspected the cows are curried before milking, and the udders and tits are dry-rubbed, but the work is performed by the same person

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The Well has a Power Pump; the Cesspool has a Hand Pump.

who does the milking, and no washing of the hands or change of garments is made between the operation of cleaning and milking. The milker is generally one of the regular farm-hands, and when milking-time comes he leaves his work of carting manure, or whatever it may be, and proceeds without further preparation to the milking.

In reply to my question to a milker, asking him if he ever changed his garments or put on a fresh gown before milking, he replied that if he had on his good clothes he changed them for his old garments before performing milking.

The milking is done in open pails, and in most cases the milk is poured from the pail when full into cans which are kept standing in or near the stable door. In some instances milk-coolers are used and the milk is cooled and canned, ready for delivery to consumers, in the stable where it is milked, the air oftentimes being heavily impregnated with offensive odors emanating from manureheaps and pig-pens.

On one dairy premises twelve cows and calves were kept in an enclosure in the cow-stable. There was about one cubic yard of manure in this pen. In another part of the same room some six or eight hogs were kept in a filthy and offensive pen. On another small dairy a hog pen was situated just outside of the stable door, the stable walls forming one side of the hog-pen.

The proprietor stated that the hog-pen was kept there for convenience in throwing the manure from the cow-stalls into the hog-pen to be worked over by the hogs, thereby increasing its value as a fertilizer. About three cubic yards of this offensive manure was being removed from the hog-pen at the time of my inspection.

But little milk is sold in bottles in this market. One dairy only was inspected where the entire product was bottled. No dairy was found with any facilities for sterilizing cans and utensils by the use of steam. The washing of pails, cans and bottles is usually performed at the kitchen sink, where they are rinsed and placed and afterward taken to the open air to dry.

On one dairy premises, otherwise having the general appearance of being well kept, a leaching cesspool was located within fifteen feet of the well. This well is five years old, and it is said to be forty-six feet deep.

Another well, about eighteen feet distant, which furnished the water-supply previous to the construction of the well first mentioned, was found to be dry. It was stated that this well went dry soon after the sinking of the last well. This being the case, it would seem that inasmuch as the new well robbed the old well of water, the cesspool, being nearer, would surely furnish its quota to the new supply.

On another dairy premises the water for watering the stock is taken from a well situated beneath the stable-floor, not more than sixteen feet distant from a pile of manure which is removed but twice a year. The water-supply for washing the cans and utensils on this premises is taken from a dug well beneath the kitchen floor, with a drain-pipe from the kitchen sink discharging waste fluids upon the surface of the ground not more than eight feet distant from the well.

These filthy fluids run over the surface of the ground for a distance of fifteen or twenty feet.

On the back stoop directly over this pool of slops, the milk cans and utensils are placed after washing to air and dry.

A detailed report on each dairy inspected is attached.

Respectfully submitted,

D. C. Bowen.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

January 21st, 1898.

Name of Dairyman-S. F. Bowen (Tenant-Owner). Address-Vineland, N. J.

Township-Landis. County-Cumberland.

Stable.

- 1. Size of stable-40 x 50 feet.
- 2. Area of stable-About 1,800 cubic feet. Cubic feet per cow-1,050.
- 3. Stable well lighted? Yes.
- 4. Number and size of windows in stable-.....
- 5. Material, construction and drainage of floor-Cement concrete laid level.
- 6. Method and frequency of cleaning-Floor kept sprinkled with sawdust.
- 7. Floor ever washed? No.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? No.
- 9. Ever limewashed? No.

Water-Supply.

- 10. Source of water-supply for watering stock-Well.
- 11. Distance of well from stable—Beneath stable.
- 12. Distance of well from manure pile—About 30 feet.
- 13. Distance of well from privy vault—No vault.
- 14. Is well apparently liable to contamication? Yes.
- 15. Source of water-supply for washing utensils and cans—Well.
- If from well, describe surroundings—Well beneath building recently erected.
- 17. Was sample taken for analysis? No. Marks.......

Cattie.

- 18. Number of cows-Twelve. Breed-Grade.
- 19. State of health-Apparently good.
- 20. Ever examined? No. By whom?......
- 21. Date of last examination-.....
- 22. Cows groomed?.....
- 23. Kind and quality of feed used-Grain and silo.
- 24. Cows pastured?.....

Manure.

- 25. How and where stored? In vault adjoining stable, also in hog-pen, located in stable building.
- 26. How frequently removed?......
- 27. Quantity of manure at time of this inspection-About 4 cubic yards.

Utensils.

- 28. How washed and dried? Washed at kitchen sink and dried in open air.
- 29. Where are the utensils washed? At house.
- 30. Any appliance for sterilizing cans, pails and dippers? No.
- 31. Bottles-how washed and dried? None.

Collection of Milk.

- 32. Quantity of milk produced daily?......
- 33. Are milkers' hands washed before milking? No.
- 34. Are clean garments put on? No.
- 35. Udders of cows cleaned? No. How?......
- 36. When pail is full of milk what is done with it? Poured into cans.
- 37. Where does the can stand? In stable.
- 38. Is can kept covered? No.
- Is milk cooled? Cream is separated by separator and skimmed milk fed to stock.
- 40 How long after milking?......
- 41. To what temperature?.....
- 42. Is milk bottled? No.
- 43. How long after cooling?......
- 44. Where is milk bottled?......
- 45. Where is milk stored? Cream stored and churned.
- 46. How long is milk stored before being shipped?......
- 47. Source of ice-supply--....
- 48. If shipped, to whom and where? Not shipped.

Distribution.

58. Remarks-No milk sold from this dairy; made into butter.

D. C. Bowen,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

January 21st, 1898.

NAME OF DAIRYMAN-Wm. H. Bagnell (Tenant-Owner).

Address--Vineland, N. J.

Township--Landis. County-Cumberland.

Stable.

- 1. Size of stable—28 x 32 feet. (Basement.)
- 2. Area of stable-6,720 cubic feet. Cubic feet per cow-420.
- 3. Stable well lighted? Yes.
- 4. Number and size of windows in stable—Nine, 12 x 30 inches.
- Material, construction and drainage of floor—Cement concrete well laid; no drainage.
- Method and frequency of cleaning—Floor kept sprinkled with sawdust and daily cleaned.
- 7. Floor ever washed? No.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust?......
- 9. Ever limewashed? Yes.

Water-Supply.

- 10. Source of water-supply for watering stock-Well.
- 11. Distance of well from stable-175 feet.
- 12. Distance of well from manure pile-200 feet.
- 13. Distance of well from privy vault-No vault.
- 14. Is well apparently liable to contamination? No.
- 15. Source of water-supply for washing utensils and cans—Same as above.
- If from well, describe surroundings—Well is located in yard, 8 feet from house.
- 17. Was sample taken for analysis? No. Marks......

Cattle.

- 18. Number of cows-16. Breed-Jersey.
- 19. State of health-Apparently good.
- 20. Ever examined? Yes. By whom? Dr. S. S. Cole, V. S.
- 21. Date of last examination-Recently.
- 22. Cows groomed? So claimed.
- 23. Amount, kind and quality of feed used-Grain.
- 24. Cows pastured? 12.

Manure.

- 25. How and where stored? In barnyard adjoining stable.
- 26. How frequently removed?......
- 27. Quantity of manure at time of this inspection-About 25 loads.

Utensils.

- 28. How washed and dried? Washing of utensils performed in kitchen at dwelling and placed in open air to dry.
- 29. Where are the utensils washed?
- 30. Any appliance for sterilizing cans, pails and dippers? No.
- 31. Bottles-how washed and dried? None.

Collection of Milk.

- 32. Quantity of milk produced daily-100 quarts.
- 33. Are milkers' hands washed before milking?......
- 34. Are clean garments put on? No.
- 35. Udders of cows cleaned?...... How?......
- 36. When pail is full of milk what is done with it? Poured into can.
- 37. Where does the can stand? In barn above basement.
- 38. Is can kept covered? No.
- 39. Is milk cooled? Yes. How? By setting cans in pails of well-water and stirring.
- 40. How long after milking? Directly.
- 41. To what temperature? Of well water.
- 42. Is milk bottled? No.
- 43. How long after cooling?......
- 44. Where is milk bottled?.....
- 45. Where is milk stored? On back porch, out of doors.
- 46. How long is milk stored before being shipped? Over night.
- 47. Source of ice-supply-None.
- 48. If shipped, to whom, and where?

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans? All; 100 quarts.
- 51. Quarts sold in bottles? None.
- 52. Ever run short? Yes.
- 53. If so, where is supply obtained? Buy from Bowls.
- 54. How many persons handle the milk?.....
- 55. All in good health?.....
- 56. Date of last sickness among persons on dairy premises?......
- 57. Diseases?......
- 58. Remarks-Wind-mill attached to pump forces water into tank in hay-loft over stable. D. C. Bowen,
 Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

January 21st, 1898.

Name of Dairyman-Cuno Becker (Owner).

Address-Vineland, N. J.

Township-Landis. County-Cumberland.

Stable.

- 1. Size of stable—About 24 x 24 feet.
- 2. Area of stable—About 3,700 cubic feet. Cubic feet per cow—453.
- 3. Stable well lighted? Yes.

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- 4. Number and size of windows in stable......
- Material, construction and drainage of floor—Board floor, constructed so that cattle stand on elevated platform.
- 6. Method and frequency of cleaning-Droppings removed with shovel daily.
- 7. Floor ever washed? No.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust-No.
- 9. Ever limewashed? Yes.

Water-Supply.

- 10. Source of water-supply for watering stock-Driven well.
- 11. Distance of well from stable-About 100 feet.
- 12. Distance of well from manure pile-About 100 feet.
- 13. Distance of well from privy vault-No vault.
- 14. Is well apparently liable to contamination?
- Source of water-supply for washing utensils and cans—Same source as for stock.
- 16. If from well, describe surroundings—Well about 15 feet distant from house and about 10 feet from leaching cesspool.
- 17. Was sample taken for analysis? Yes. Marks-V No. 1.

Cattle.

- 18. Number of Cows-8. Breed-Grade.
- 19. State of health-Good.
- 20. Ever examined? No. By whom?......
- 21. Date of last examination......
- 22. Cows groomed? No.
- Amount, kind and quality of feed used—Meal, bran, middlings and oilmeal.
- 24. Cows pastured?.....

Manure.

- 25. How and where stored? On wooden floor on outside of stable.
- 26. How frequently removed? Weekly.
- 27. Quantity of manure at time of this inspection.......

Utensils.

- 28. How washed and dried? Washed with soap and water, wiped with towel and placed in open air.
- 29. Where are the utensils washed? At sink in dwelling.
- 30. Any appliance for sterilizing cans, pails and dippers? No.
- 31. Bottles-how washed and dried? None used.

Collection of Milk.

- 32. Quantity of milk produced daily? 48 quarts.
- 33. Are milkers' hands washed before milking? No.
- 34. Are clean garments put on? No.

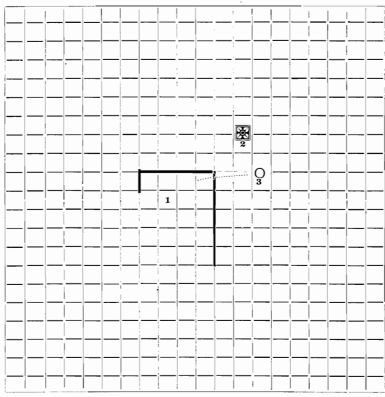
- 35. Udders of cows cleaned? Yes. How? Sometimes rubbed with milkers' hands.
- 36. When pail is full of milk what is done with it? Poured in can.
- 37. Where does the can stand? In stable (grain-room).
- 38. Is can kept covered? No.
- 39. Is milk cooled?......How? No appliance for cooling.
- 40. How long after milking?.....
- 41. To what temperature?......
- 42. Is milk bottled? No.
- 43. How long after cooling?......
- 44. Where is milk bottled?.....
- 45. Where is milk stored?.....
- 46. How long is milk stored before being shipped? Not stored.
- 47. Source of ice supply? None.
- 48. If shipped, to whom, and where?......

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans? Forty-eight.
- 51. Quarts sold in bottles? None.
- 52. Ever run short? Yes.
- 53. If so, where is supply obtained? Bought from other dealers.
- 54. How many persons handle the milk? Two.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises?......
- 57. Diseases?......
- 58. Remarks—The well is said to be a driven well 48 feet deep. It is near a leaching cesspool.

D. C. Bowen,

Inspector.



SCALE 25 FEET TO 1 INCH.

- 1. Dwelling.
- 2. Wind mill tank and well.
- 3. Cesspool with pump. When cesspool is full its contents are pumped out on ground.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

January 21st, 1898.

 $\begin{array}{l} \textbf{Name of Dairyman-Elmer Bump (Owner)}. \\ \textbf{Address-Vineland, N. J.} \end{array}$

Township-Landis. County-Cumberland.

Stable.

- 1. Size of stable— 35×35 .
- 2. Area of stable--14,700 cubic feet. Cubic feet per cow-1,050.
- 3. Stable well lighted? Yes.

- 4. Number and size of windows in stable......
- Material, construction and drainage of floor—Cement concrete graded to center drain.
- Method and frequency of cleaning—Kept clean and sprinkled with sawdust.
- 7. Floor ever washed?.....
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? Fairly so.
- 9. Ever limewashed? Yes.

Water-Supply.

- Source of water-supply for watering stock—Well in open space between barn and house.
- 11. Distance of well from stable—About 50 feet.
- 12. Distance of well from manure pile-About 125 feet.
- 13. Distance of well from privy vault-No vault.
- 14. Is well apparently liable to contamination? No.
- 15. Source of water-supply for washing utensils and cans—Same well as above described.
- 16. If from well, describe surroundings.......
- 17. Was sample taken for analysis? No. Marks.......

Cattle.

- 18. Number of cows-14. Breed-Jersey and Holstein.
- 19. State of health-Apparently good.
- 20. Ever examined? No. By whom?......
- 21. Date of last examination......
- 22. Cows groomed? Kept clean.
- 23. Amount, kind and quality of feed used-Mixed grains.
- 24. Cows pastured?.....

Manure.

- 25. How and where stored? In especially constructed enclosures about 30 feet distant from stable.
- 26. How frequently removed? During spring and summer.
- 27. Quantity of manure at time of this inspection......

Utensils.

- 28. How washed and dried? Washed at sink in dwelling and placed in open air to dry.
- 29. Where are the utensils washed?......
- 30. Any appliance for sterlizing cans, pails and dippers? No.
- 31. Bottles-how washed and dried? No bottles used.

Collection of Milk.

- 32. Quantity of milk produced daily? About 60 quarts.
- 33. Are milkers' hands washed before milking? Yes.
- 34. Are clean garments put on? No.
- 35. Udders of cows cleaned? Yes. How? Dry rubbing.
- 36. When pail is full of milk what is done with it? Poured into cans.
- 37. Where does the can stand? Outside of stable.
- 38. Is can kept covered? With cloth strainer.
- 39. Is milk cooled? Yes. How? On cooler in summer.
- 40. How long after milking? Immediately.
- 41. To what temperature? Of air in winter and well-water in summer.
- 42. Is milk bottled? No.
- 43. How long after cooling?......
- 44. Where is milk bottled?.....
- 45. Where is milk stored?......
- 46. How long is milk stored before being shipped? Over night.
- 47. Source of ice-supply-None.
- 48. If shipped, to whom, and where? Vineland.

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans?......
- 51. Quarts sold in bottles?.....
- 52. Ever run short?.....
- 53. If so, where is supply obtained?......
- 54. How many persons handle the milk?......
- 55. All in good health?......
- 56. Date of last sickness among persons on dairy premises?......
- 57. Diseases?.....
- 58. Remarks.....

D. C. Bowen,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

January 21st, 1898.

NAME OF DAIRYMAN—J. F. Corson (Tenant—Owner). Address—Vineland, N. J.

Township-Landis. County-Cumberland.

Stable.

- 1. Size of stable-About 14x16 feet.
- 2. Area of stable—1792 cubic feet. Cubic feet per cow—448.
- 3. Stable well lighted? Yes.
- 4. Number and size of windows in stable......

- 5. Material, construction and drainage of floor-Board floor; no drainage.
- Method and frequency of cleaning—Cows stood in dirty stalls with flanks matted with dung.
- 7. Floor ever washed? No.
- 8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? No.
- 9. Ever limewashed? No.

Water-Supply.

- 10. Source of water-supply for watering stock-Well.
- 11. Distance of well from stable--About 75 feet.
- 12. Distance of well from manure pile--About 90 feet.
- 13. Distance of well from cesspool—About 30 feet.14. Is well apparently liable to contamination?.......
- 15. Source of water-supply for washing utensils and cans--Well beneath dwelling.
- 16. If from well, describe surroundings—Drain pipe from kitchen sink passes near well and discharges into leaching cesspool about 30 feet distant.
- 17. Was sample taken for analysis? No. Marks.......

Cattle.

- 18. Number of cows-Four. Breed-Jerseys.
- 19. State of health-Good.
- 20. Ever examined? No. By whom......
- 21. Date of last examination......
- 22. Cows groomed? No; but sadly in need of it.
- 23. Amount, kind and quality of feed used.......
- 24. Cows pastured?.....

Manure.

- 25. How and where stored? Adjoining stable building.
- 26. How frequently removed?......
- Quantity of manure at time of this inspection—A large pile (about 15 or 20 cubic yards).

Utensils.

- 28. How washed and dried? Washed at kitchen sink.
- 29. Where are the utensils washed?......
- 30. Any appliance for sterilizing cans, pails and dippers? No.
- 31. Bottles--how washed and dried? None.

Collection of Milk.

- 32. Quantity of milk produced daily? 35 quarts.
- 33. Are milkers' hands washed before milking?......
- 34. Are clean garments put on?......
- 35. Udders of cows cleaned? No. How?......

36. When pail is full of milk what is done with it?
37. Where does the can stand?
38. Is can kept covered? No.
39. Is milk cooled? Yes. How? By stirring in open cans.
40. How long after milking? Directly.
41. To what temperature?
42. Is milk bottled? No.
43. How long after cooling?
44. Where is milk bottled?
45. Where is milk stored?
46. How long is milk stored before being shipped?
47. Source of ice-supply
48. If shipped, to whom and where?
Distribution.
49. Temperature of milk when delivered to customers?
50. Quarts sold from cans? 35.
51. Quarts sold in bottles? None.
52. Ever run short ?
53. If so, where is supply obtained?
54. How many persons handle the milk?
55. All in good health?
56. Date of last sickness among persons on dairy premises?
57. Diseases?
58. Remarks—Cows very dirty and stabled in dirty stalls.
D. C. Bowen,
Inspector.
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BOARD OF HEALTH OF THE STATE OF NEW JERSEY.
RECORD OF DAIRY INSPECTION.
January 21st, 1898.
NAME OF DAIRYMAN—John V. Nostrand (Owner).
Address—Vineland, N. J.
Township—Landis. County—Cumberland.
7
Stable. 1. Size of stable
2. Area of stable Cubic feet per cow
3. Stable well lighted? Yes.
4. Number and size of windows in stable
5. Material, construction and drainage of floor—Wooden floor; no drainage.
6. Method and frequency of cleaning—Manure frequently removed with
shovel and fork.
7. Floor ever washed? No.
8. Are sidewalls, ceilings and ledges kept free from cobwebs and dust? No.
9. Ever limewashed? No.
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•	Water-Supply.		
10.	Source of water-supply for watering stock—Well.		
11.	11. Distance of well from stable—Beneath stable.		
12.	Distance of well from manure pile—About 10 feet.		
13.	Distance of well from privy vault—No vault.		
14.	Is well apparently liable to contamination? Yes.		
15.	Source of water-supply for washing utensils and cans-Well.		
16.	If from well, describe surroundings—Box privy and open drain within 12 feet of well.		
17.	Was sample taken for analysis? No. Marks		
	Cattle.		
18.	Number of cows—2. BreedGrade.		
19.	State of healthGood.		
20.	Ever examined? No. By whom?		
	Date of last examination		
	Cows groomed? No.		
	23. Amount, kind and quality of feed used		
24.	Cows pastured?		
	Manure.		
25.	How and where stored? In hog-pen adjoining stable.		
	26. How frequently removed? At long intervals.		
	Quantity of manure at time of this inspection—About 14 cubic yards.		
	•		
	Utensils.		
28.	How washed and dried?		
29.	29. Where are the utensils washed?		
30.	30. Any appliance for sterilizing cans, pails and dippers?		
	Bottles—how washed and dried?		
Collection of Milk.			
32.	Quantity of milk produced daily?		
	33. Are milkers' hands washed before milking?		
	34. Are clean garments put on?		
	Iddows of some closured? How?		

- 35. Udders of cows cleaned?...... How?......
- 36. When pail is full of milk what is done with it?.......
- 37. Where does the can stand?......
- 38. Is can kept covered?......
- 39. Is milk cooled?...... How?......
- 40. How long after milking?......
- 41. To what temperature?......
- 42. Is milk bottled?.....
- 43. How long after cooling?.....

- 44. Where is milk bottled?.....
- 45. Where is milk stored?.....
- 46. How long is milk stored before being shipped?......
- 47. Source of ice-supply......
- 48. If shipped, to whom, and where?......

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans?......
- 51. Quarts sold in bottles?......
- 52. Ever run short?.....
- 53. If so, where is supply obtained?.....
- 54. How many persons handle the milk?......
- 55. All in good health?.....
- 56. Date of last sickness among persons on dairy premises?......
- 57. Diseases ?......
- 58. Remarks—The manure from cow-shed thrown into hog-pen to mix with hog-manure. The contents of pen were exceedingly offensive.

D. C. Bowen,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

January 21, 1898.

Name of Dairyman—Charles F. Sillman (Owner).

Address-Vineland, N. J.

Township-Landis. County-Cumberland.

Stable.

- 1. Size of stable—30 x 22 feet.
- 2. Area of stable-6,720. Cubic feet per cow 1,340.
- 3. Stable well lighted? Yes.
- 4. Number and size of windows in stable......
- 5. Material, construction and drainage of floor-Board floor.
- Method and frequency of cleaning—Floor kept sprinkled with sawdust and frequently cleaned.
- 7. Floor ever washed? No.
- Are sidewalls, ceilings and ledges kept free from cobwebs and dust? Yes, fairly well.
- · 9. Ever limewashed? Yes.

Water-Supply.

- Source of water-supply for watering stock—Well in yard between dwelling and stable.
- 11. Distance of well from stable-About 40 feet.

- 12. Distance of well from manure pile-About 70 feet.
- 13. Distance of well from privy vault-No vault.
- 14. Is well apparently liable to contamination? No.
- 15. Source of water-supply for washing utensils and cans—Same well described.
- 16. If from well, describe surroundings
- 17. Was sample taken for analysis? No. Marks......

Cattle.

- 18. Number of cows-Five. Breed-Grade.
- 19. State of health-Good.
- 20. Ever examined?...... By whom?......
- 21. Date of last examination......
- 22. Cows groomed? No.
- 23. Amount, kind and quality of feed used.......
- 24. Cows pastured?.....

Manure.

- 25. How and where stored? In barnyard and adjoining cow-stable.
- 26. How frequently removed? About three times yearly.
- 27. Quantity of manure at time of this inspection--Considerable.

Utensils.

- 28. How washed and dried? Washed at the house and placed in the sun to dry.
- 29. Where are the utensils washed?......
- 30. Any appliance for sterlizing cans, pails and dippers? No.
- 31. Bottles--how washed and dried? At house over kitchen sink.

Collection of Milk.

- 32. Quantity of milk produced daily? 27 quarts.
- 33. Are milkers' hands washed before milking? No.
- 34. Are clean garments put on? No.
- 35. Udders of cows cleaned?...... How? Sometimes dry rubbed.
- 36. When pail is full of milk what is done with it? Poured into cans.
- 37. Where does the can stand? In stable.
- 38. Is can kept covered? No.
- 39 Is milk cooled ?...... How ?.......
- 40. How long after milking?......
- 41. To what temperature?......
- 42. Is milk bottled? Yes.
- 43. How long after cooling? At once.
- 44. Where is milk bottled? At house.
- 45. Where is milk stored? At house.
- 46. How long is milk stored before being shipped?......
- 47. Source of ice-supply. None.
- 48. If shipped, to whom, and where?......

Distribution.

- 49. Temperature of milk when delivered to customers?.......
- 50. Quarts sold from cans? None.
- 51. Quarts sold in bottles? 27.
- 52. Ever run short? Yes.
- 53. If so, where is supply obtained? Buy from Marshall.
- 54. How many persons handle the milk?......
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises?......
- 57. Diseases ?......
- 58. Remarks—In June, 1896, a cow was bought for this dairy which was afterwards believed to be affected by tuberculosis and was killed.

D. C. Bowen,

Inspector.

BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

RECORD OF DAIRY INSPECTION.

January 21st, 1898.

Name of Dairyman—Harry E. Ford (Owner).

Address-Vineland, N. J.

Township-Landis. County-Cumberland.

Stable.

- 1. Size of stable -20×30 feet.
- 2. Area of stable-4 200 cubic feet. Cubic feet per cow, 600.
- 3. Stable well lighted? No.
- 4. Number and size of windows in stable.......
- 5. Material, construction and drainage of floor-Wooden floor; no drainage.
- 6. Method and frequency of cleaning-Poorly and infrequently cleaned.
- 7. Floor ever washed? No.
- 8. Are sidewalks, ceilings and ledges kept free from cobwebs and dust? No.
- 9. Ever limewashed? No.

Water-Supply.

- 10. Source of water-supply for watering stock-Well beneath stable building.
- 11. Distance of well from stable—It is beneath building.
- 12. Distance of well from manure pile-About 10 feet.
- 13. Distance of well from privy vault-No vault.
- 14. Is well apparently liable to contamination? Yes.
- Source of water-supply for washing utensils and cans—Well beneath dwelling.
- 16. If from well, describe surroundings—Beneath kitchen floor. The ground about well polluted with slops.
- 17. Was sample taken for analysis? Yes. Marks, "V, No. 2."

Cattle.

- 18. Number of cows-7. Breed-Grade (one Jersey).
- 19. State of health-Good.
- 20. Ever examined? No. By whom?.......
- 21. Date of last examination......
- 22. Cows groomed? No.
- 23. Amount, kind and quality of feed used.......
- 24. Cows pastured?.....

Manure.

- 25. How and where stored? In barnyard adjoining stable.
- 26. How frequently removed? Twice yearly.
- 27. Quantity of manure at time of this inspection-Large accumulation.

Utensils.

- 28. How washed and dried? Washed at kitchen sink, and set to dry in open air on back stoop over an open drain.
- 29. Where are the utensils washed? In kitchen at dwelling.
- 30. Any appliance for sterilizing cans, pails and dippers? No.
- 31. Bottles-how washed and dried? None.

Collection of Milk.

- 32. Quantity of milk produced daily? 25 quarts.
- 33. Are milkers' hands washed before milking? No.
- 34. Are clean garments put on? No.
- 35. Udders of cows cleaned? No. How?......
- 36. When pail is full of milk what is done with it?......
- 37. Where does the can stand?......
- 38. Is can kept covered?......
- 39. Is milk cooled? Yes, How? Cooler.
- 40. How long after milking? Directly.
- 41. To what temperature?.....
- 42. Is milk bottled? No.
- 43. How long after cooling?
- 44. Where is milk bottled?.....
- 45. Where is milk stored?
- 46. How long is milk stored before being shipped? Not stored.
- 47. Source of ice-supply-None.
- 48. If shipped, to whom, and where?......

Distribution.

- 49. Temperature of milk when delivered to customers?......
- 50. Quarts sold from cans? Entire amount.
- 51. Quarts sold in bottles? None.
- 52. Ever run short? Yes.

- ·53. If so, where is supply obtained? Buy from other dealers.
- 54. How many persons handle the milk? Three.
- 55. All in good health? Yes.
- 56. Date of last sickness among persons on dairy premises?
- 57. Diseases?
- 58. Remarks—Visible sources of pollution for each of the two wells on these premises are apparent.

D. C. Bowen,
Inspector.

ESSEX COUNTY.

BELLVILLE TOWNSHIP.

MEMBERS AND OFFICERS—W. H. Foster, C. Vanness, John Coeyman, Walter Fackrell, F. H. Ashworth; C. H. Winans, Assessor and Secretary; Harry Wadsworth, Inspector; Hon. A. F. Skinner, Attorney.

Number of dwellings, 800; births reported, 100; deaths, 42; deaths under 1 year, 20. The following communicable diseases were reported. Diphtheria, 26; membranous croup, 3; scarlet fever, 14; typhoid fever, 2. Water-supply is obtained from the East Jersey Water Company and from well. The daily average water consumption is 500,000 gallons. Number of dwellings connected, 400. Three miles of water-mains have been laid during the year. There are about 400 privy-vaults in use. Nuisances reported, 100, and all were abated. It was necessary to take legal action in two instances. Arrangements are being made for an isolation hospital. Monthly meetings are held.

TOWNSHIP OF BLOOMFIELD.

MEMBEÉS AND OFFICERS--James H. Moore, G. Lee Stout, John A. Laurence, George Fisher, Richard K. Schuyler, Frank Foster, Thomas H. Albinson, Samuel H. Baxter, Wm. L. Johnson; Seymour S. Gilbert, Inspector; Charles H. Bailey, M.D., Physician; Charles H. Halfpenny, Attorney.

There are about 2,000 dwellings in the township; births reported, 190; deaths reported, 95; deaths under one year, 20. Communicable

Essex County—Continued.

diseases were reported as follows: Diphtheria, 10; scarlet fever, 12; typhoid fever, 8. About 1,000 dwellings are connected with the public water-supply, and 1,000,000 gallons is the average daily quantity used. The pipe line has been extended about two miles during the past year. Twenty-four miles of sewers are in use, there being 338 premises connected with the system, 70 of these having been connected during the past year. Garbage is collected by volunteer collectors, who are licensed by the board of health. Three hundred and twenty-five complaints were investigated and all nuisances found were abated. Six of the cases of typhoid fever which occurred in the township appeared in one dwelling, and it was found upon examination that the water-supply of this house was obtained from a well on the premises. Analysis of the water of the well showed contamination, and the well was consequently filled with earth. Six suits were brought by the board for violation of ordinances, and judgment was obtained in each case. Twelve meetings were held.

BOROUGH OF CALDWELL.

Members and Officers—James Best, J. H. Budd, E. E. Peck, M. D., W. W. Wright; Thomas W. Bigg, Secretary; Adam Beam, Inspector; Thomas C. Provost, Attorney.

Total number of dwellings in the borough, 225. The following communicable diseases were reported: Diphtheria, 1; scarlet fever, 17; typhoid fever, 1. The scarlet fever case was traced to the city of Paterson. About 225 privy vaults are in use in the borough. Four nuisances were abated. Six meetings were held by the board.

CALDWELL TOWNSHIP.

MEMBERS AND OFFICERS—Charles Kent, Fairfield; Peter Johnson, Caldwell; George M. Canfield, Caldwell; J. R. Van Ness, Caldwell; Edward E. Peck, M. D., Caldwell; Theo. R. Vincent, Caldwell; Charles R. Leavitt, Secretary, Caldwell.

Deaths reported, 20; births, 27; deaths under one year, 6.

Essex County-Continued.

EAST ORANGE TOWNSHIP.

Members and Officers—Edward E. Bruen, Edward I. Condit, John H. Palmer, Wm. H. Baker, Chas. C. Vanderhoff, Wm. Cardwell, Andrew W. Baigrie, W. D. Mitchell, M. D., Thos. W. Jackson, S. W. Ougheltree, Edwin R. Crippen, George Dover, Wm. F. Poucher, Israel Qodd, D. C. Whitman, Chas. M. Matthews, Phillip C. Williams; Wm. T. Bowman, Inspector; H. H. Snedeker, Attorney.

There are about 4,500 dwellings in the township. Communicable diseases were reported as follows: Diphtheria, 25; membranous croup, 2; scarlet fever, 37; typhoid fever, 3. About 40 miles of sewers are now in use, there being 3,000 premises connected to the system. Refuse materials are disposed of under contract, removal occurring daily; the annual cost for this service for the past year was \$3,000. About 100 complaints were investigated, and three prosecutions were instituted for failure to abate nuisances; one of these cases was for the removal of a pig-pen, one for the abatement of nuisance caused by a foul cesspool, and one for violation of plumbing ordinance. Twelve meetings were held.

FRANKLIN TOWNSHIP.

MEMBERS AND OFFICERS—Geo. B. Philhower, M.D., Lester Kierstead, Abram Blum, Jos. Searle, Herman Zoner, Max P. Kaufmann; F. Carlisle, Assessor, Adrian Vreeland, Secretary; Ernest Faith, Inspector. All of Nutley.

There are 475 dwellings in the township. Number of births, 66; number of deaths, 30; number of deaths under one year, 5. Seven cases of diphtheria, 10 of scarlet fever and 1 of typhoid fever were reported. About 300 of the dwellings in the township are supplied with water furnished by the East Jersey Water Co. Over half a mile of new water mains have been laid during the past year. Twelve nuisances were abated. Four meetings were held.

BOROUGH OF GLEN RIDGE.

MEMBERS AND OFFICERS—H. C. Harris, M.D., F. C. Austerhout, E. E. Wright, Chas. T. Howe; H. K. Benson, Secretary; F. W. Crane, Inspector; Riker & Riker, Attorneys, Newark.

Total number of dwellings, 325. Births reported, 28; deaths reported, 20; deaths under one year, 2. Three cases of diphtheria were reported, five cases of scarlet fever and two of typhoid fever. About 150 dwellings are connected with the public water-mains. About 4½ miles of sewers are in use and 150 dwelling are connected with the same, forty premises having been connected during the past year. Collection of garbage is under the supervision of the board. Service is performed twice weekly and is conducted under contract. Garbage is disposed of by spreading upon ground and covering with ashes. About 100 privy vaults are in use in the borough. Thirty horse-stables are situated within the borough limits. Two complaints were received and two nuisances abated. An ordinance has been adopted regulating the sale of milk, under the provisions of the act of April 23d, 1897, and the supplement of April 21st, 1898. One suit was brought by the board resulting in the infliction of the penalty for maintaining an overflowing privy vault. Fifteen meetings were held by the board.

TOWN OF IRVINGTON.

Members and Officers—Wm. Clark, John Lockner, F. Ulrich, Albert Webb, James Bogons; Edwin Berry, Secretary; Ira Meeker, Inspector; Riker & Riker, Attorneys.

There are about 1,000 dwellings in the incorporated district. Births reported, 107; deaths reported, 63; deaths under one year, 14. Five cases of diphtheria, 6 cases of scarlet fever and 2 cases of typhoid fever were reported. The water-supply of the city of Newark is furnished to some portions of the town of Irvington. Garbage is collected under contract at an annual cost of \$600. Monthly meetings are held by the board.

LIVINGSTON TOWNSHIP.

Members and Officers—George W. Morehouse, Livingston; John H. Parkhurst, Livingston; E. A. Williams, Roseland; Bern. M. Dickerson, Chatham; Wm. R. Johnson, Livingston; Geo. E. DeCamp, Secretary and Assessor, Roseland.

Livingston has a population of about 400; Roseland, 400; North-field, 200; Squiretown, 200; Washington Place, 100. Number of dwellings in township, about 220. Four meetings were held.

The following report in relation to an inspection made in Livingston township May 18th, 1898, is on file:

Livingston township is located between the Passaic river and West Orange township and has no thickly settled district within its limit, but consists almost entirely of a rural population. On this account it has been the custom of the garbage collector and scavenger of West Orange township to cart garbage and other refuse matters from West Orange and dump it in various parts of Livingston township. A person by the name of Chas. Minor (colored), who is engaged in this business, has purchased a farm on what is known as McClelland avenue and North Midway street, about three miles from the village of West Orange. It has been his custom to dump from one to three loads of garbage and refuse upon this farm to be used as fertilizer. There are no residences very near the farm, with the exception of that owned by T. M. Hoffman, which is located about three or four hundred feet from the point of dumping. Another residence, that of Mr. Kent, is on North Midway avenue, about one-quarter of a mile from Minor's farm. The dumping-ground was examined, but at the time of the inspection there was evidence that the owner had taken special pains to cover up and bury all decomposing matters so that no foul odor was noticeable, but there was evidence that in times past such precautions had not been taken. Formerly the owner had a large number of hogs to which garbage and swill, carted from West Orange, was fed, but on account of disease breaking out among the swine he was compelled to rid himself of them. Floors of the pens in which they were kept were covered with lime. Upon the day of inspection the fresh material which had been dumped upon an open lot was well covered with earth.

There is a small stream which runs through the property not over one hundred yards from where Mr. Minor is at present dumping garbage. This stream, after flowing about two miles, has its outlet in the Passaic river, and it is estimated that it is about eighteen miles by river from this point to the Passaic Falls. Mr. Hoffman and Mr. Kent were interviewed, and each of them stated that the stench arising from the dumping of garbage on Mr. Minor's property was at times and under certain atmospheric conditions absolutely unbearable. They have employed counsel and intend to take legal action to have the nuisance abated, as they state that the local board of health is unwilling to deal with the case. Under the circumstances I advised that inspections should be made from time to time and that the local board of health should pass ordinances to limit and control all such nuisances within the township. The following letter was addressed to George E. De Camp, Roseland:

"DEAR SIR: Our attention has been called to a nuisance caused by the dumping of garbage in Livingston township. The laws of this State governing local boards of health give ample power to your board to pass such ordinances as

may be necessary to limit or control such operations so that no nu sance will be produced thereby. We enclose you copy of the law, and would suggest that your board should immediately take the matter into consideration and pass a suitable ordinance, and also that it would be wise for your inspector from time to time to visit Mr. Minor's farm and note and report the exact conditions."

Also the following letter was addressed to Mr. Charles Minor, in West Orange:

"Dear Sir-A complaint has been received by this board in regard to the dumping of garbage on a farm owned by you in Livingston township, and an inspector of this board examined the premises May 18th, 1898, and it was evident at that time that an effort had been made to make such disposition of garbage as would render it as little objectionable as possible, but it was apparent that at other times such precautions had not been taken. The evidence of neighbors living in the vicinity was to the effect that foul odors had been noticed, and on that account they raised serious objection to the method used in storing garbage on your premises. There is no reason why you should not, by immediate covering of such material with ample quantities of dry earth, or ploughing it under, avoid creating a nuisance. We have advised the local board of health to take such action as will place them in a position to deal directly with the matter, should the nuisance be complained of in the future."

"NEWARK, N. J., June 2d, 1898.

"Dear Sir—Your letter of May 28th, to Chas. H. Minor, of West Orange, has been handed to me to answer. Minor is a colored man, does the work of a public scavenger, and the refuse he collects he takes to a farm that he owns at Livingston, where he makes it into compost, by heaping it up, covering it with a layer of horse manure, and topping it off with lime. He declares that it is odorless, and that the nearest house to his compost-heap is fully six hundred feet away; and he denies that he has ever permitted this compost-heap to become a nuisance, or that it is dangerous to health. In the family on this farm are several children, and none of them suffer any ill effects from the compost. I have advised him to use all care, and to adopt your suggestion to keep the heap well covered with dry earth.

"He is a hard working, deserving man, and I do not want to have him get into trouble. If you have other complaints, you will oblige me if you will make known the fact to me, and I will investigate the matter personally, and if there is cause for complaint, will have him remove it.

"Yours respectfully,

"Sec'y State Board of Health.

W. BRADFORD SMITH."

MILLBURN TOWNSHIP.

MEMBERS AND OFFICERS—L. B. Parsil, G. W. Sopher, C. O. Lyon, Richard Hopkins, Geo. M. Taylor, W. Campbell, M.D.; John M. Drake, Secretary and Assessor; Abram Magee, Inspector; Adrian Riker, Attorney, Newark.

Fifty births were reported and 29 deaths, 2 of which were under one year. Ten cases of diphtheria, 6 of scarlet fever and 1 of typhoid fever were reported. Twelve meetings were held.

The following report, relating to an inspection of a pond at Millburn, is on file in the office of the State board of health:

The pond, which is known as Campbell's pond, is located about one-half mile north of Millburn railway station and is owned by the city of Orange. It covers about 5½ acres and when it is full the depth of the water, in some places in the channel, is 10 feet, and it is 2 feet deep in the shallower places. On account of the recent fires in Orange, which called for the use of large amounts of water, the city authorities proposed to increase the water-storage capacity, and under the direction of Mr. F. S. Crane, the city engineer, the water has been drawn from Campbell's pond for the purpose of making surveys. The water was entirely out of the pond by the 6th of August and the work of the survey has been going on since that time and is still under way. The complaint is based upon odors arising from the mud bottom, which has been exposed to the sun. At the time of the inspection this was not as bad as it had previously been, on account of the drying-up of the surface. At the lower end of the pond a quantity of lime had been thrown over the surface of the mud, which caused some improvement. The nearest house is located at the head of the pond near the dam and there are no other houses within a quarter of a mile. The conditions are not entirely sanitary and the pond should not have been drawn off at this season of the year. It would be difficult to prove that a nuisance affecting health exists, but if the pond is to remain unfilled for any length of time the covering of the entire surface with lime would be a wise precautionary measure.

TOWN OF MONTCLAIR.

MEMBERS AND OFFICERS—David P. Duncan, M. N. Baker, Charles D. Thompson, James S. Brown, M. D.; Richard P. Francis, M. D., Secretary; Marshall O. Leighton, Inspector; H. W. Marshall, Assistant Inspector; Edwin B. Goodell, Attorney.

There are about 1,900 dwellings in the town. Births reported, 226; deaths reported, 156; deaths under one year, 40. Communicable diseases were reported as follows: Diphtheria, 39—5 deaths; membranous croup, 1—1 death; scarlet fever, 14—no deaths; typhoid fever, 12—3 deaths. The average daily quantity of water supplied to the town by the public works is 1,000,000 gallons. Two thousand and six dwellings are connected with the public water-mains. Twenty-

six and one third miles of sewers are in use, with which about 1,000 premises are connected, and 250 premises have been connected with the system during the past year. Garbage is collected under contract by the town authorities. It is removed twice in each week, five vehicles, six horses and ten men being employed in this service. Twenty-four meetings were held by the board.

In this annual report Edwin B. Goodell, the attorney of the board, states:

The litigation with Henry Lehrmann, pending at the beginning of the year, has been terminated in favor of the board of health. Judge Child rendered a decision sustaining the demurrer interposed by the board, and holding that boards of health, as constituted in the State of New Jersey, are not liable in their corporate capacity to an action of trespass.

There has been considerable activity during the year in compelling owners of houses to connect with the sewer. I have written letters to a large number of persons, and have brought action against fourteen. Most of these actions were undefended, and in nearly every case resulted in an acquiescence by the defendant in the demands of the board and the making of the connection required. In all such cases the fine has been remitted and the defendant required to pay the costs of the proceeding only. The only case in which a defense was interposed was the case against Henry Lehrmann, Jr. This proceeding resulted in a conviction, and the defendant has taken an appeal to the Court of Common Pleas.

Two cases of tenement houses kept in bad condition have been brought to the attention of your counsel. In one case the repairs necessary were such as could be done by the board of health, and in that case I advised the inspector to serve a notice on the owner specifying the things required to be done, and notifying her that unless she had them done within a specified time the board of health would do them at her expense. I was subsequently informed by the health inspector that this was done, and that the repairs were made under his direction. The owner of the premises afterwards paid the board of health, through me, the sum of \$33.50, being the cost of the work.

The other tenement house was in such condition that it was impracticable for the board of health to put it in repair. There seemed to be two courses which might be pursued. The first to bring an action for an injunction against the use of the premises in their present condition, on the ground that they constituted a public nuisance. The alternative was to attempt to procure an indictment of the owners for maintaining a public nuisance. As to the second method I consulted with the Prosecutor of the Pleas, and with him carefully canvassed the law bearing on the case. The Health Inspector, with witnesses, attended at the rooms of the Grand Jury for the purpose of giving evidence, but no opportunity was afferded them on that day on account of pressure of other business. As we had taken pains, however, that the owners of the building

should know of our attempt, the result was quite satisfactory. I am informed that the building has been put in thorough repair, under the direction of the health inspector, at the expense of the owners, and that it is now a model tenement house.

The remedies which can be enforced against owners of tenement houses who keep their premises in a filthy, dilapidated and unsanitary condition are not satisfactory under our present statutes. It is to be hoped that some additional legislation which will more effectually regulate this evil may be had in the near future.

In addition to the above matters there has been one conviction for allowing garbage to accumulate in an open lot; one conviction for permitting a wagon load of garbage to stand in an open lot for several days until it became putrid; one conviction for throwing fæcal matter into a brook and fouling the water, and one conviction of a householder with young children, for keeping his premises in a filthy and unsanitary condition. In four cases recovery has been had for the expense of abating nuisances by the board of health after notice.

In the foregoing report I have made no mention of the various matters in which I have been consulted by your inspector, but have taken no active part in the work which was the subject-matter of the conference. At the request of your board I have drafted an ordinance regulating the keeping of swine, and also examined, with reference to legal questions, the ordinance regulating the sale of milk.

Mr. Marshall O. Leighton, Inspector, reports as follows:

The improvements in the general sanitary condition of Montclair during the past year are numerous and important, especially those resulting from the extension of the lateral sewerage system. Realizing that in no other manner can the pollution of ground and water be so effectually eliminated as by the construction of sewers, efforts have been made to secure the extension of laterals in streets where the nature of the soil, or contiguous settlement, has made them especially necessary. The construction of sewers in Talbot street, Bellevue avenue (from Valley road west), Midland avenue (from Chestnut street north), and Bloomfield avenue (from Elm street east) has been productive of great benefit.

The general sanitary condition in the older part of the town, especially among the Italian population, is greatly improved. Certain streets which, a year ago, were filthy because of the amount of waste water thrown upon them, are now relieved from it, and the wastes are carried into proper receptacles. Tenement houses which have in the past given offense, have been provided with approved sanitary appliances, and a number of polluted wells have been abolished.

At no time during the year has any contagious disease been prevalent to an extraordinary degree, except that occasioned by the outbreak of measles in the First ward, which had its inception previous to the beginning of this year. Inspection of the disease map shows no plainly marked centers of distribution.

The area referred to in my last report as being specially unhealthy, now presents only a few scattering cases of disease. This area has been radically improved in sanitary condition during the past year.

In revièwing the records since the establishment of the board, the influence of school attendance upon the spread of contagious disease is at once apparent. Table I, covering the past four years, indicates the remarkable increase in the disease rate during the school year, in spite of the stringently enforced rules which exclude from school all children having any connection with quarantined cases:

	SCARLET FEVER.		DIPHTHERIA.		MEASLES.		
	Cases,	Average per Month.	Cases.	Average per Month.	Cases.	Average per Month.	Total Average.
June 22 to September 10, 1894 Sept. 10, 1894, to June 21, 1895	7 39	2.1	0	0	4 3	1.71	14.7 5.16
June 21, 1895, to Sept. 9, 1895 Sept. 9, 1895, to June 26, 1896	1 16	.43	0 17	0 1.8	69	0 7.27	$\frac{.43}{10.74}$
June 26, 1896, to Sept. 14, 1896 Sept. 14, 1896, to June 18, 1897 June 18, 1897, to Sept. 13, 1897	72	.43 7.89 .75	1 16 0	1.75	$\frac{2}{72}$ 25	.85 7.89 8.62	1.71 17.5 4 9.31
Sept. 13, 1897, to June 24, 1898		1.4	33	3.55	82	8.79	13.71

The exceptionally high rate during the vacation season in the summer of 1897 is due to the fact that an epidemic of measles was in full progress when the schools closed, and a number of cases resulting from it occurred during the first part of the vacation. It is worthy of note, however, that within three weeks after closing the schools the disease had subsided.

Eleven cases of typhoid fever have been reported during the year, a decrease of six from the total of 1896-1897.

Very little information could be found concerning the origin of the cases above mentioned. Many were complicated by the fact that the patients were in business in New York previous to the onset of the disease, and therefore lived only a part of the time in Montclair. In four cases, badly polluted well-water was found to be in use. Certain it is that no cases of direct infection have occurred in Montclair, nor has there been any reason to suspect either the public water or the milk-supply.

TABLE SHOWING TYPHOID FEVER FOR THE FOUR YEARS ENDING MAY 31st, 1898.

	1894-5.		18956.		1896-7.		1897-8.	
	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
June	2	0	3	1	1	0	0	0
July	2	0	0	0	2	0	3	1
August	19	0	0	0	1	0	0	0
September	2	0	2	0	8	2	3	0
October	2	0	0	0	0	0	0	0
November	0	0	6	1	0	0	1	1
December	0	0	3	0	3	0	1	1

ESSEX COUNTY—Continued.

	189 4- 5.		1895-6.		1896-7.		1897-8.	
	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
January	1	0	2	0	0	0	0	0
February	0	0	0	0	0	0	0	0
March	0	0	1	0	1	1	1	0
April	2	2	0	0	1	0	1	0
May	3	1	2	0	, 0	0	1	0
	-		_		_	_	_	_
Totals	33	3	19	2	17	3	11	3

During November and December, 1897, an abnormal amount of diphtheria was prevalent in the central and northern sections of Montclair. The former seemed to be grouped closely about the Central Primary School, particularly in the kindergaten, where it was exceedingly difficult to find evidences of a clear case of transmission, because of the promiscuous distribution of objects for instruction unavoidable in this grade. As soon as it was reasonably certain that the kindergarten furnished means for the spread of the disease, the entire apparatus was disinfected with corrosive sublimate solution, with the result that the outbreak subsided.

In upper Montclair, the cases could not be traced so closely to a single department, but inasmuch as the disease suddenly disappeared at the Christmas recess, it is probable that the school was a factor at least in communicating the contagion.

Antitoxin has been used in twenty of the thirty-three cases reported. Two deaths have occurred in cases where it has been employed, but in one the physician was not called until the patient had passed into a moribund condition, and in the other death occurred from heart failure after the patient had recovered. Of the remaining thirteen in which no antitoxin was used, three ended fatally. Eight of these were very light cases, in which the serum would have been applied by the physician in attendance had circumstances warranted its use. Table III shows the number of diphtheria cases and deaths from the disease by months for the past four years:

TABLE SHOWING DIPHTHERIA FOR THE FOUR YEARS ENDING MAY 31st, 1898.

							,	
		94-5. Deaths.		05-6. Deaths.		96-7. Deaths.		97-8. Deaths.
June	2	0	0	0	5	2	2	0
July	0	0	0	0	0	0	1	0
August	0	0	0	0	0	0	0	0
September	0	0	3	2	0	0	2	0
October	1	0	- 1	1	4	1	0	0
November	0	0	4	1	0	0	11	2
December	1	0	1	1	0	0 '	11	3
January	0	0	0	0	2	0	. 8	0
February	2	0	1	0	0	0	2	0
March	0	0	1	0	1	0	1	0
April	1	0	1.	0	1	0	0	0
May	3	2	0	0	4	1	3	0
•			-				_	_
Totals	10	2	12	5	17	4	41	5

Since the small epidemic, commencing May 4th, 1897, and running through a part of the following month, Montclair has been comparatively free from scarlet fever. Against three deaths which occurred last year, there are none to record at the present writing. Here, as in many other places, endemic scarlet fever seems to be slowly dying out.

TABLE SHOWING SCARLET FEVER FOR THE FOUR YEARS ENDING MAY 31st, 1898.

	1894-5.		1895-6.		1896-7.		189	1897-8.	
	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	
June	6	0	2	0	1	0	2	0	
July	1	0	0	0	0	0	0	0	
August	4	0	0	0	1	0	0	0	
September	0	0	0	0	1	0	0	0	
October	4	0	0	0	1	0	3	0	
November	2	0	2	0	5	0	1	0	
December	5	0	4	0	13	1	4	0	
January	4	0	0	0	3	0	1	0	
February	6	0	2	0	10	1	3	0	
March	10	0	4	0	3	0	1	0	
April	7	0	2	0	5	0	0	0	
May	3	0	3	0	27	1	1	0.	
	_	_	_		_		_		
Totals	52	0	19	0	70	3	16	0	

Beginning about the middle of June, 1897, disinfection was performed by means of formaldehyde, generated with one of the proprietary lamps. It being impossible at the time to make a test of the efficiency of the apparatus before using it in the work, the recommendation of the company and of its experts was accepted as sufficient. Shortly after its adoption into general use, return cases were now and then reported in houses in which the apparatus had been employed. As this had not happened previously, when sulphurous acid was used, it led to some misgivings.

It may be well at this point to describe the method of procedure in making these fumigations. The infected room was first sealed as tightly as possible, by packing cotton in the open joints and cracks or pasting strips of paper over them, and closing all other apertures. Closets and cases were then opened and fabrics spread out so as to expose all surfaces. The lamp was then started, and the room kept closed from twelve to twenty-four hours. On re-entering the room, the lamp was examined to ascertain if all the alcohol in the fount had been consumed, thereby making sure that the maximum amount of gas had been generated, and if it was found that the flame had been extinguished before the alcohol had been exhausted, the work was repeated.

After several return cases had been reported, it was decided to make a practical test of the lamp. Two rooms were selected, of the same size and similar exposure, and carefully closed in the manner above described. Plate cultures of b. typhi abdominalis and b. diphther a were first exposed, and,

following this series, thread soaked in bouillon cultures of the bacilli. The latter were first exposed in chambers of very thin absorbent cotton gauze, but afterwards these chambers were opened on one or more sides, and finally the threads were allowed to hang free in the air.

Throughout the work three cultures were exposed at a time, one being placed near the floor level, one at a height of four feet, and the third at the ceiling, or about eight feet. In order to determine if any prevailing currents of air had a perceptible influence, the cultures and threads were placed at different sides of the lamp.

The results of these experiments were uniform; in every case a vigorous growth of both the Eberth and Klebs-Loeffler bacilli were obtained. I will present no detailed report of these experiments, as the results can hardly admit of discussion. For practical disinfection the gas produced by the lamp in question is shown to be absolutely worthless. The fumigation with sulphur and steam has been resumed, and it seems wise to continue with that method until the value of some device has been more scientifically demonstrated.

The usual attention has been given to the ice-supply for the coming year-Samples from each source have been taken from the delivery wagons and examined chemically.

Pocono mountain ice.—This is an exceptionally clear, transparent natural ice, taken from lakes in Pocono mountain, Pennsylvania. Coming, as it does, from a sparsely-settled region, the dangers of pollution are at a minimum, and therefore the present crop commends itself as an excellent product for domestic use. The analysis of this and other ice, made by the chemist of the board, is given in Table V.

Greenwood lake ice.—This product, while not as clear nor as pure as that first mentioned, is, nevertheless, an extremely high grade of natural ice. Certain shipments are occasionally filled with black specks, which is said to be due to cinders from the locomotives which run upon the edge of the lake.

The artificial ice supplied to Montclair is manufactured at Orange and Bloomfield. Samples taken from the Orange plant indicate that the water from which the ice is made is of excellent quality. In addition to this, the water is double distilled before being drawn into the freezing cans. As will be seen by the report of analysis below, the melted ice does not return a perfectly distilled water, but the ingredients contained are in so small a proportion that they can be disregarded from the standpoint of general healthfulness.

The ice from the Bloomfield machine, judging from the samples so far analyzed, indicates carelessness in handling. Here, as in Orange, approved condensing apparatus is provided, but the high amount of albuminoid ammonia indicates that some uncleanly conditions prevail in the process after the water distilling point is passed. The high chlorine indicates that there is at times considerable leakage from the brine vat into the cans. This is a common complaint among ice manufacturers. Unless extraordinary care is used, slight leaks in the freezing-cans will obviate all precautions taken to secure a pure water, and an impure ice will result.

TABLE SHOWING ANALYSES OF ICE.

(Parts per 100,000.)

	Pocono Mountain.	Greenwood Lake.	Orange Machine,	Bloomfield Machine.
Total residue on evaporation	1.1000	0.4000	0.8000	1.3000
Loss on ignition	0.8000	0.4000	0.3000	0.6000
Fixed	0.3000	0.0000	0.5000*	0.7000
Chlorine	0.3000	0.0000	0.2500	0.7000
Nitrites	0.0000	0.0000	0.0000	0.0000
Nitrogen in Nitrites and Nitrates	0.0000	0.0000	0.0000	0.0000
Free Ammonia	0.0015	0.0017	0.0035	0.0200
Albuminoid Ammonia	0.0068	0.0139	0.0085	0.0186
Bacteria per c. c	•••			1.6540
+G: 1 11 C:				

*Zinc and oxide of iron.

The inspection of dairies and the examination of milk, has, as in previous years, formed an important branch of the work. In many places the various devices for the production of a pure supply which have long been urged by the board, have been added, and numerous undesirable features have been abolished.

A rapid glance over the different dairies supplying Montclair, together with a report of the results of this year's analysis, may not be out of place here:

J. H. Cadmus, Caldwell.—Stables old; light poor; ventilation not sufficient. Floors and drops of wood; water-tight. Twenty cattle; regularly examined by veterinarian. Food: meal and bran. Water from running brook; purity doubtful. Milk cooled by submerging cans in ice-water. Utensils sterilized by boiling in large cauldron. Dairy carefully handled, but stables are poor.

Geo. M. Canfield, Caldwell.—Large, airy stable, with abundance of light; chert floors and drops; open feed-cribs; water constantly supplied at each stanchion. About sixty cattle; regularly attended by veterinarian. Food: oats, cornmeal, middlings, gluten feed and bran. Water from artesian well. Milk cooled over "Star Cooler" and bottled immediately. Utensils sterilized in steam chest.

M. H. Canfield, Caldwell.—Old stable; light poor; no floor; drops not tight; closed feed-crib. Twenty cattle; examined about once per year by veterinarian. Food: meal and middlings. Water from pond; no apparent pollution. No adequate means of sterilizing apparatus or cooler; equipment defective.

A. Chamberlain, Montclair.—Buys most of his supply from E. N. Harrison, Montclair, but keeps two cows in small stable on Charles street. Chert floor and drop; very clean. No equipment for cooling milk. No analyses have been made of this product.

Fairfield Dairy Co., Fairfield.—Light, airy stables, with open cribs, chert drops and improved stanchions. High basement beneath stable floor, giving good drainage and no dampness. Manure removed twice daily. Food: corn meal, sprouts, oil meal and ensilage, according to season. Water from spring;

purity unquestionable. About 400 cattle; tested with tuberculin before being introduced into the herd; regularly attended by veterinarian. Milk cooled over "Star Cooler" ten to fifteen minutes after being drawn from the cows. Stored in cold storage at temperature of about 35 degrees Fahrenheit. Equipment for sterilizing complete.

Frederick Feerst, West Orange.—Basement stables; poor light, ventilation and drainage, but kept clean. Twenty-three cattle, attended once per year by veterinarian. Food: Screenings, Indian meal and bran. Water from artesian well. No adequate means of sterilizing utensils. Dairy much benefited by recent improvements.

- W. H. & R. S. Francisco, Caldwell.—Two stables; good ventilation, light and drainage. Chert floors and drops; open cribs. Food: corn meal, wheat middlings and oil meal. Water from dug wells. About 115 cattle, recently attended by veterinarian. Milk cooled by submerging in ice-water and then bottled immediately. Utensils sterilized in steam-chests.
- C. W. Haight, Verona.—Milk purchased from Jacob Rausch, near Roseland; transferred to Verona and there bottled. Very poor stables, poorly drained and lighted, but well ventilated and kept as clean as possible. Twenty cattle, which have no regular veterinary attendance. Food: meal and bran. Water from spring. Utensils sterilized in Verona plant by boiling.
- W. Hamilton, Richfield.—Large, light stable; good drainage, and kept in excellent condition. Cement floors and drops. About 20 cattle, regularly attended by veterinarian. Milk cooled over patent cooler and bottled immediately. Utensils sterilized with steam.
- J. H. Harkey, Verona.—Buys supply of H. F. Backus & Co., Caldwell. Milk from dairies in Troy Hills and Parsippany.
- A. Harris, Montclair.--A small dairy; average number of cows, 6. Stable new, light and well drained. Food: corn meal and bran. Water from brook; purity questionable. Milk cooled as soon as drawn by submerging can in well-water. No adequate means of sterilizing utensils.
- E. N. Harrison, Montclair.—Montclair supply from dairy of Z. C. Harrison, Caldwell. Stable in basement; not well lighted nor ventilated, but clean; drainage good. Twenty cattle; no veterinarian in attendance. Water from well and pond. Milk bottled in Montclair at local station.
- R. I. Jacobus, Little Falls.—Stables old, but well lighted and ventilated; drainage good. Ten cows; regularly examined by veterinarian. Food: screenings, buckwheat bran, wheat bran and meal. Water from spring and well. Rather poor equipment for sterilizing utensils.
- W. H. Jacobus, Caldwell.—Buys supply from Louis Fisher farm in North Caldwell. Stables in good condition, with abundance of air and light; good drainage. Seventeen cattle; no veterinarian. Milk cooled by submerging cans in spring-water. Generally healthful surroundings about dairy.
- T. F. Jacobus-A. R. Force.—Milk purchased in beginning from Fisher, above mentioned; subsequently raised by Force. Stable poor, with little light and poor drainage; ventilation good. Eight cattle, in good condition. Milk

cooled over patent cooler and bottled immediately. Utensils sterilized by boiling in cauldron. Dairy being rapidly improved.

McLellan Bros., Roseland.—Buys supply of H. Alvord, Roseland. Stable large and well ventilated; light poor. Cattle apparently in good condition; no veterinarian. Food: corn meal, bran and brewer's grains. Water from pond and springs. Delivery made largely in cans. Poor equipment for sterilizing utensils.

New York Condensed Milk Co.—Montclair supply from five dairies in Oxford, N. Y. Stables excellently drained, ventilated and lighted. Milk cooled by submerging cans in spring-water. Utensils sterilized with steam-An excellent product.

A. M. Speer, Caldwell.—Buys a part of supply from H. F. Backus, Caldwell. Own stable badly drained, dark and generally filthy. Seven cows, recently examined by veterinarian. Dairy characterized by bad management; uncleanly surroundings.

Geo. Taylor, Cedar Grove.—Stable light and well ventilated, but has poor drainage. Seventeen to eighteen cattle; recently examined by veterinarian. Milk cooled in ice-tank and bottled as soon as cold. Utensils sterilized by boiling.

- E. O. Wetteyen.—Buys most of supply from Wm. Small, Cedar Grove. Stable poor and old, but light, well drained and clean. Cattle attended regularly by veterinarian. Food: meal, malt sprouts and corn. Milk cooled in ice-tank, and bottled as soon as cold.
- C. D. Vanidestine.—Buys supply from C. H. Hoffman and F. N. Vanidestine, of West Livingston. Hoffman's stable first-class in all respects. Vanidestine's, old, but clean, well ventilated and drained. Milk cooled in ice or spring-water, greater part of delivery in cans.
- P. S. Van Reyper.—Stables large, well ventilated and drained. Earth floors and closed cribs. Ten cattle, regularly examined by veterinarian. Food: meal, middlings, fodder corn and brewers' grains. Milk cooled and bottled in dark room adjoining stable. No adequate means of sterilizing utensils.

The milk ordinance, adopted March 24th, 1898, has not been in operation sufficiently long to make trustworthy deductions as to its practical working. It is encouraging to note, however, that the large majority of dairymen involved, heartily approve of the requirements contained in it. Many of the dairies supplying Montclair are in such good condition that little or nothing will have to be done in order to bring them up to the specifications of the ordinance. Others, in which extensive changes were necessary, are at present being improved as rapidly as the means of the owners will permit.

For purposes of illustration we may divide the dairies into three classes, as follows: First, those having modern stables, and the most approved equipment, run upon principles conducive to cleanliness, health of cattle, and general excellence of product. The experience of the past two years shows that the milk of this class varies little in fats and total solids from day to day, and that such variations as arise are gradual. Such milk contains comparatively few bacteria per cubic centimeter, and therefore a longer life is given to the

product. In such a dairy the milk is cooled and aerated immediately after being drawn from the cattle, and carefully stored and protected from exposure to contamination. The flanks and udders of the cattle are kept free from manure, and the stables maintained in a sweet, clean condition.

The second class comprises those dairies in which the handling and care of all things concerned is equal to the first class, but where poor stables and lack of mechanical facilities make it impossible to produce as fine and clean a product as that of the latter. The obstruction here is, primarily, lack of means with which to provide the improvements desired, and, as might be expected, this forms the largest class. Old, dusty and leaky stables, bad drainage, awkward methods of handling manure, and want of sterilizing apparatus are responsible for the inferior product which often comes from these dairies.

The third class, which, happily, is now very small, embraces those in which few if any precautions are taken to produce clean and pure milk. Stables are wet and sloppy with liquid manure, and that which is thrown against the walls is allowed to remain until it forms a thick coating. Manure is always found upon the udders and flanks of the cattle and frequently they are infested with vermin. Frequent inspection is necessary in such cases, and even that is often useless. Such conditions may arise from carelessness or intention, but more often it is the result of mismanagement on the part of ignorant proprietors, who are not at all fitted for the work, who cannot appreciate the consummate virtues of cleanliness, and with whom "milk is milk." Observe the cobwebs and dusty hay hanging from the rail ceilings, and the general unkempt appearance of the stable.

The inspection of plumbing has been continued during the past year, under the ordinance adopted one year ago. The work done under its provisions has, on the whole, been extremely satisfactory. One hundred and ninety-two licenses have been granted to perform plumbing work, the completion of which has involved three hundred and ninety-seven tests and inspections.

The number of deaths in the town of Montclair during the past year is one hundred and fifty-seven, an increase of nine over the total of 1896-1897. The population, estimated as closely as possible from the average increase during the past eighteen years, and from a fairly complete census taken at the last annual house-to-house inspection, is not far from 13 000. According to this estimate, the death-rate per thousand is therefore 12.08.

The following table gives the number of deaths from the thirteen most fatal diseases during the past fiscal year, with percentage rate of each, to which is appended the death-rate from the same diseases during the year previous:

	1897-8		1 8	96-7
Disease.	Deaths.	Rate Per Cent.	Deaths.	Rate Per Cent.
Diarrhœal dis	16	10 06	17	11.49
Consumption	18	10 06	11	7.43
Pneumonia	15	9.43	14	9.46
Heart disease	14	8 80	12	8.11
Asthenia	9	5 96	5	3.38
Eclampsia	8	5.35	2	1.44
Violent	6	3.77	4	2.70
Cerebral hemorrhage	5	3.15	3	2.03
Apoplexy	5	3.15	5	3.38
Bronchitis	5	3.15	7	4.73
Nephritis	5	3.15	5	3 38
Diphtheria	5	3 15	3	2.03
Tubercular Menin	5	3.15	1	0 67

CITY OF NEWARK.

Members and Officers—Dr. H. C. H. Herold, President; M. Straus, A. H. Johnson, J. A. Furman, W. B. Guild, M. T. Gay, Dr. C. M. Zeh, Dr. D. L. Wallace, Dr. F. W. Becker, Dr. W. S. Disbrow; David D. Chandler, Health Officer.

EMPLOYEES OF THE BOARD OF HEALTH--Inspectors, Sanitary Division: Thomas E. Freeman, Louis H. Bridgem, William H. Young, Andrew J. Brady, John Wright, Thomas F. Newton, Morris Seidl, Forman J. Reynolds, Otto B. Schalk, Charles E. Burke, Antonio Panzera, Austin Moran. Disinfecting Corps: Samuel Knott, Chief; Inspectors: John L. Ball, William Parker, Hiram R. Stewart. Bacteriological Division: Richard N. Connolly, M.D., Bacteriologist, Laboratory, City Hospital; John C. Houston, M.D., Assistant Bacteriologist; Herman Volk, Culture Collector. Dispensary Division: Attorney, Herbert B. Boggs; District Physicians: William Gauch, Herbert W. Long, William M. Goodwin, Oswald H. Roth, James A. Hoffman, Fred Webner, Vincent Nager, Edward Staehlin, Thomas P. Edwards, Hugh M. Hart, Fred C. Hagney.

The number of dwellings in the city is 30,036. Number of births reported during year ending June 30th, 1898, 5,661. Deaths during same period, 3,882; deaths under one year, 880. Communicable diseases were reported, as follows: Diphtheria 875, with 113 deaths; scarlet fever 655, with 24 deaths; typhoid fever 91, with 27 deaths. Daily average quantity of water used during the year 1897, 25 millions. During the year 1898, 27 millions. About 30,000 dwellings are connected with the water-mains. Extensive additions

have been made to the water-works. About 144 miles of sewers are now in use in the city. Nine hundred and ninety-nine premises were connected with the sewers during the past year.

Garbage is collected under contract by the city, the collection varying in different sections of the city, from daily to tri-weekly removals. Sixty vehicles, 125 horses and 100 men are employed in this work, at an annual cost of \$58,000. This service is not performed under the supervision of the board of health. Refuse materials, including garbage, rubbish and ashes, are used to fill low-lying meadow lands. Total amount of garbage removed during the year, 325,000 cubic yards. Night-soil is disposed of by delivering to the fertilizer establishments. Nuisances abated, 5,543. Prosecutions for failure to abate nuisances, 200. House-to-house inspections are made at stated intervals and a record is kept by the card index system. Regular monthly meetings are held by the board, and special meetings from time to time.

BOROUGH NORTH CALDWELL.

This borough was incorporated April 1st, 1898, and no board of health has yet been appointed. The number of dwellings in the borough is about 70. F. L. Baldwin is the borough clerk.

CITY OF ORANGE.

MEMBERS AND OFFICERS—John T. Platt, G. H. Richards, M. D., A. Eichhorn, John Burke, P. J. Harrigan, James H. Brown, Stephen Collins; Wm. Schluer, Secretary; T. F. Phelan, M. D., Chief Inspector; Wm. Schluer, Assistant Inspector; S. D. Philpot, Plumbing Inspector; T. S. Davis, Attorney.

Number of dwellings, about 3,500. Communicable diseases were reported, as follows: Diphtheria, 127 cases, 16 of which were fatal; membranous croup, 3 cases and 3 deaths; scarlet fever, 136 cases and 6 deaths; typhoid fever, 12 cases and no deaths. Thirty-five miles of sewers are in use in the city; 2,217 premises are connected with the same, 270 of which were connected during the past year. Garbage is collected by employees of the city, the service being per-

formed by eight men three times a week at an annual cost of \$3,500. Ashes are moved with the garbage, but rubbish is collected separately, and is used for filling low-lying lands. Two hundred and forty-seven complaints were investigated, and 185 nuisances were abated; prosecutions being brought in three cases. One complaint was brought in reference to an offensive trade, and the conditions complained of were removed. Fifteen meetings were held. An active movement for the establishment of an isolation hospital for the city of Orange and the adjoining sanitary districts has been made during! the past year.

The following circular was issued February 18th, 1898:

DEAR Str—A joint meeting of the several committees interested in the matter of securing an Isolation Hospital for the Oranges was held at the rooms of the New England Society Thursday evening, February 10th, and a permanent organization effected. After hearing and thoroughly discussing information from various sources it was unanimously declared the sense of the meeting that an Isolation Hospital for contagious diseases is urgently needed in this community.

					Answers Returned.
				Copies Sent.	All Favorable.
The word	Physician	was inserted	in	65	31
"	Ministers	"	***************************************	45	20
"	Nurses	"		4	2
				114	53

In order to ascertain the sentiment of the ministers of the Oranges and to secure their co-operation, a sub-committee was appointed and ordered to report at the next meeting of the general committee.

May we ask your co-operation to the extent of answering the inclosed questions and returning them to

BRYANT VENABLE, Secretary,
A. D. CHANDLER, Orange Valley P. O., New Jersey.
W. J. Birdsall,

W. J. BIRDSALL,
BRYANT VENABLE,
Sub-Committee.

The following circular was signed by over 800 parents and forwarded to the committee:

AN EXPRESSION OF OPINION REGARDING THE ISOLATION OF DIPHTHERIA AND SCARLET FEVER.

To the Combined Committee of the New England Society, Bureau of Associated Charities and Orange Valley Civic League:

Gentlemen—We citizens, fathers and mothers, living in the Oranges, knowing the great need of some place where those stricken with scarlet fever or diphtheria might be properly attended, regret the fact that at present in the Oranges there is no place where a stranger, boarder, visitor, servant or a child so afflicted can be sent.

We recognize the fact that the placarding by the health officer of stores results in great loss of trade and that in many cases the quarantining of families has resulted in the loss of employment to the heads of said families, in consequence of which they have had to resort to the Bureau of Associated Charities and to the Overseer of the Poor for relief.

Many of these cases have occurred in houses where there were other inhabitants and children, and where, if the first case could have been properly isolated, other cases would not have occurred and thus much suffering and many lives would have been saved.

We also recognize the difficulties involved in starting any new institution, but believe that if conducted on the plan presented it will be a success.

Therefore we would suggest the following:

First. There shall be a governing board of such persons as support the above institution.

Second. There shall be no medical staff or house physician, but each patient shall be attended by his or her own physician, who shall be any person recognized by the State of New Jersey as a physician, without regard to the particular school from which he graduated. The above place being a place of isolation and not of treatment, patients shall be treated the same as if at their own home. It shall be open to all persons at any hour, who are suffering from diphtheria or scarlet fever, a certificate from any physician being sufficient for admittance.

Third. The house shall be under the direct management of a head nurse, with as many assistants as necessary, but any patient may have a private nurse if willing to pay the expense.

Fourth. The greatest amount of freedom should be allowed, consistent with proper isolation, the great object being to prevent spread of contagion, therefore no one except the physician, nurse, or clergy should be allowed to mingle with the sick.

Fifth. A telephone and waiting-room should be connected with the house, where truthful answers should be cheerfully given to all inquiring friends.

Sixth. Each person admitted, if possible, must pay for board and nursing, the amount to be decided by the governing board according to the circumstances of each case.

We believe that the expense of conducting the above on the plan suggested would not be very great. There would be no taxes or water rent, and the

telephone would be rented at half rate. Food could be brought from outside, therefore the main expense would be for heat, light and nursing. It is not at all likely that the amount received from patients would equal the expense, but the difference could easily be made up in various ways. Therefore, we, the undersigned, heartly approve of the above plan.

Following is an extract from the *Orange Journal*, January 15th, 1898:

The Bureau of Associated Charities has just placed a new formaline disinfecting closet on the first floor of its building, No. 28 Essex avenue, where clothing, etc., will be disinfected, and scarlet fever and diphtheria germs killed, before it is sent out. This plan was advised by the Board of Health, as it is claimed that several cases of scarlet fever in Orange were caused by sending out clothing that had been donated to the bureau, and which contained scarlet fever germs.

One of these unfortunate cases which it is claimed was caused by the presence of germs at the bureau is at No. 219 Essex avenue, directly opposite Memorial Hospital. On last Thanksgiving Day it consisted of a father, a mother, and three bright little girls, one seven years, one five years, and a baby of two years. The father was a steady-working hatter, earning fair wages. The older girl went to the kindergarten connected with the Bureau of Associated Charities, and in some way, it is supposed, her clothes became infected with the germs of diphtheria from clothing which had been sent to be given to the poor, from a case that had died of the disease, and which had not been fumigated. The father was prevented from working by the Board of Health. After a few days the child died, and the overseer of the poor sent a black painted pine box, and she was buried. While this child was being buried, the second child was taken sick with the same disease, and in a week's time the overseer of the poor furnished the second black pine box. A few days later the only child left was stricken, and a few days later the third box was sent to the weeping father and mother. When the father again applied for work he found that his place had been filled, and he has not yet secured employment. If there had been any place where the first child could have been taken, the other two would have been saved from the disease, and in this case two lives would have been saved, and perhaps three. But unfortunately this occured in Orange. Had it been in Newark, the Newark City Hospital would have taken the sick child at a moment's notice. In New York the Willard Parker Hospital would have taken such a case. But until Orange gets a hospital for contagious diseases such cases as this are bound to recur.

The Orange Valley Civic League held its first meeting of the new year on Sunday afternoon. It was very poorly attended, but as it was generally known that the New England Society had not appointed its committee on contagious disease hospital, many of the members stayed away, as no active work could be done until this committee was appointed. A resolution was passed that the Civic League communicate with the East Orange Town Improvement Society, asking that body to co-operate with the Civic League

regarding the hospital. Several of those present spoke in favor of the plan for the hospital presented by The Journal. It was stated by one of the members present that 800 persons had so far signed the petition recently published in The Journal, including many physicians of all schools, also ministers, priests, professors in colleges, boss hatters, foremen in hat-shops, and many business men, and only three persons so far had refused to sign it. They did not disapprove of the plan, but thought the proposed hospital might conflict with Memorial Hospital. One speaker declared that Memorial Hospital would not stand in the way of this great necessity, Memorial Hospital is a private hospital, and is doing a good work. The bicycle scorcher tears along the public roads with his head over the handle-bar, he strikes some obstacle, and he lies unconscious in the road. The ambulance is called, and he is taken to the hospital, where the cuts are sewed up, and he is given the best of care. The drunken man falls on the sidewalk; he is also taken to the hospital and receives good treatment. Another man takes poison, is hustled off in the ambulance to the hospital, and he is quickly pumped out with the stomachpump, and not allowed to die even though he wishes to. Memorial Hospital was organized to "give temporary succor to those who meet with sudden accidents," and they get it, and the public willingly contributes to its support. Each case treated is only one case relieved; there is no benefit to any one except the person who met with the accident. "But," continued the speaker, "look down yonder street. There is a red sign on the door. In the three rooms are a father, mother, and five little children. The doctor has stated that one of the children has scarlet fever. It is placed in one of the rooms, the four other children are in the next room, and the mother cooks the meals for all. The husband is told by the board of health that he must either board elsewhere or give up his work and stay home with his wife and children; it is needless to picture the rest. You all know that isolation under these conditions is a farce. The others get the disease, and it is spread to the neighborhood. I dare say that if an isolation home such as has been planned in The Orange Journal was in actual existence, we would not have one-tenth of the number of cases we now have. Each case treated would not mean one person only benefited, but from six to ten homes saved the anxiety, expense. danger, suffering and sorrow which follows, not from avoidable accidents, but because we are behind the age and blind to our duty as Christians and as citizens."

When asked if he thought that parents would object to having their children taken care of at the Isolation Home, the speaker said there would be some objection with some people at first, but when it was known that their own physician could treat them there the same as at their home, and that they could see and hear from them when they wished, upon the plan presented in *The Journal* two weeks ago, and which is now in successful operation elsewhere, the masses would be only too happy that there was a place to go.

SOUTH ORANGE TOWNSHIP.

Members and Officers—W. W. Menzel, Maplewood; W. J. N. Carter, S. Orange; Matthew W. Hogan, S. Orange; Samuel Tilton, S. Orange; Amos Brown; Thos. C. Baker, Assessor, Maplewood; J. A. Osborn, Secretary, Hilton; W. W. Hebertin, M.D., Inspector, S. Orange.

Maplewood has about 800 population, and Hilton 700. Total number of dwellings, about 1,000. Births reported, 28; deaths, 24; deaths under one year, 6. Two cases of scarlet fever and 3 of typhoid fever occurred. Eight nuisances were abated. Five meetings were held.

BOROUGH OF VAILSBURG.

Members and Officers—A. Maybaum, Henry Aschenbach, James Hampton, John V. Diefenthaler; C. H. Rakestraw, Secretary; Herman Rodamacher, Inspector; Riker & Riker, Attorneys, Newark.

Births reported, 26; deaths, 9; deaths under one year, 5. Four cases of diphtheria and 9 of scarlet fever were reported. Watersupply of borough is obtained from Newark and Summit. Complaints received, 35, and 33 nuisances were abated. One suit for recovery of penalty for violation of an ordinance is pending. Seventeen meetings were held.

The following report is on file in the office of the State board of health:

A complaint was received from the East Orange health authorities that certain residents of their township were affected by the foul odors from the slaughter-house owned by Alexander Maybaum, located in Vailsburg, just over the line from East Orange township. An inspection was made of the premises June 9th, 1898, and I was made report as follows: Mr. Maybaum owns the property in Vailsburg, opposite the shooting-park, and a lane which starts from South Orange avenue leads to his establishment.

The slaughter-house is between an eighth and a quarter of a mile from the avenue. It consists of the slaughter-house proper, a cold-storage apartment, a wool-pulling house and the usual pens for animals and hog-pens. The place where the slaughtering is done was in a cleanly condition and the cold-storage room was also in a satisfactory condition. The building in which the wool is pulled from the hides of sheep and lambs was examined and no foul odors were noticed. In the rear of the slaughter-house two pits are constructed which receive the blood and parts of offal. From these pits this material is carted to a point about seventy-five yards away and deposited on the ground

and there covered with horse-manure. From these pits to the point of deposit, portions of decaying flesh and blood had dropped from the cart and were exposed to the sun and gave off some foul odors. Foul odors were also noticed where the heaps of decomposing material had been placed. From the pits a pipe leads to a small brook, and blood was noticed at the end of this pipe flowing into this brook. The brook has a westerly course and at the end of Mr. Maybaum's property line changes to an easterly course and flows under South Orange avenue, and it is one of the tributaries of the Elizabeth river, from which the city of Elizabeth obtains the greater portion of its public water-supply.

The closet used by the men working on the premises is within fifty feet of the brook, near the point where the pipe from the blood vats empties into it. There is an ample supply of water on the premises. The owner should make some other arrangement by which the nuisance at present existing on his premises can be abated. The establishment is a large one, and many animals are slaughtered, most of them being small stock, such as sheep, lambs and calves. There are no houses located within less than a quarter of a mile of the slaughter-house, but the complainants, who for the most part reside on Munn avenue, are so situated on an elevation that when the wind blows from an easterly direction they notice the foul odors arising from the nuisance existing at the slaughter-house.

VERONA TOWNSHIP.

MEMBEES AND OFFICERE--Chas. A. William, Verona; J. E. De Camp, Verona; Chas. H. Jacobus, Cedar Grove; W. J. Jacobus, Cedar Grove; E. C. Schmid, Verona; W. L. Scott, Verona; H. B. Whitehouse, M. D., Secretary, Verona.

Number of dwellings in township, 375; births reported, 15; deaths, 20; deaths under one year, 1. Communicable diseases were reported, as follows: Diphtheria, 2; scarlet fever, 1; typhoid fever, 1; complaints investigated, 3. Four meetings were held by the board.

WEST ORANGE TOWNSHIP.

MEMBERS AND OFFICERS—John Otterlein, West Orange; Frederick Cummings, Orange Valley; Thomas Cunningham, West Orange; John Rue. West Orange; Carl Fentzloff, West Orange; James M. Maghee, M. D., West Orange; Frank A. O'Connor, Secretary.

Total number of dwellings in township, 950. Births reported, 90; deaths, 80. Nine cases of diphtheria; 1 of membranous croup, and

34 of scarlet fever were reported. About 400 dwellings are connected with the public water-supply. About 15,000 cubic feet being the average daily quantity of water used. Twenty-nine complaints were investigated and all of the nuisances discovered were abated. Twelve meetings were held.

GLOUCESTER COUNTY.

BOROUGH OF CLAYTON.

No organization.

C. L. Duffield, M.D., reports that a board has been appointed, but no meeting has been held.

DEPTFORD TOWNSHIP.

MEMBERS AND OFFICERS--Adam W. Muller, Almonesson; Benj. F. Haines, Westville; Joseph Noblit, Wenonah; Harry A. Stout, M.D., Wenonah; Wm. C. Cattell, M. D., Assessor and Secretary, Wenonah; David O. Watkins, Attorney, Woodbury.

Hamlets are located in the township as follows: Westville, estimated population, 750; Woodbury Park, estimated population, 200; Woodbury Heights, estimated population, 75; Almonesson, estimated population, 150. Seven cases of diphtheria were reported, attended by three deaths. One case of scarlet fever and 4 of typhoid fever also occurred. One slaughter-house is located in Westville and is managed by Jerre Blake. Eleven complaints were investigated and ten nuisances abated. A system of water-works has recently been constructed in Westville. Five meetings were held by the board.

EAST GREENWICH TOWNSHIP.

MEMBERS AND OFFICERS--Chas. Dorrmann, Mickleton; Edward K. Howey, Gookstown; Seth H. Warrington, Mickleton; Walter Heritage, Assessor and Secretary, Mickleton.

GLOUCESTER COUNTY—Continued.

Clarksboro contains about 100 inhabitants; Mt. Royal about 200 and Mickleton about 100. Total number of dwellings, about 400. Three cases of typhoid fever were reported. One nuisance was investigated and abated. Three meetings were held during the year.

FRANKLIN TOWNSHIP.

MEMBERS AND OFFICERS—A. B. Richman, Malaga; Chas. Trimnell, Malaga; Samuel Lowder, Newfield; A. A. Smith, M.D., Malaga; W. S. Richman, Assessor and Secretary, Malaga.

The following hamlets are located in the township: Franklinville, population about 300; Iona, population about 300; Newfield, population about 200; Malaga, population about 200; Forest Grove, population about 200; Plainville, population about 500. There are about 1000 dwellings in the township. Births reported, 32; deaths reported, 35.

GLASSBORO TOWNSHIP.

Members and Officers—Thos. C. Allen, Ira Iszard, Henry Rowan, Sr.; David Paulen, Assessor; Chas. S. Heritage, M.D., Secretary; Edward Munyan, Inspector.

There are about 500 dwellings in the township. Births reported, 43, deaths, 23. Two meetings were held.

GREENWICH TOWNSHIP.

Members and Officers—D. R. Ackley, Paulsboro; J. J. Cowgill, Paulsboro; Asa Harker, Gibbstown; G. C. Laus, M.D., Paulsboro; Jacob Ballinger, Secretary and Assessor, Paulsboro.

There are about 500 dwellings in the township. One case of typhoid fever was reported. Nineteen nuisances were abated. Six meetings were held.

HARRISON TOWNSHIP.

Members and Officers—W. N. Justice, Richwood; Samuel Stratten, Ewan; N. S. Lloyd, Mullica Hill; S. F. Ashcraft, M.D., Mullica Hill; Eli Heritage, Assessor and Secretary, Richwood.

GLOUCESTER COUNTY-Continued.

There are two slaughter-houses in the township, both being located at Mullica Hill. Three meetings were held by the board.

LOGAN TOWNSHIP.

MEMBERS AND OFFICERS—Isaac Derrickson, Smith Shoemaker, Hugh Mc-Glinsey, E. T. Oliphant, M.D.; Samuel B. Platt, Assessor and Secretary; S. H. Richards, Attorney. All of Bridgeport.

Bridgeport has about 500 population; Ramapo, 200; Center Square, 100. Dwellings in township, 230. Births reported, 23; deaths, 18; deaths under one year, 5. Chas. C. Davis conducts a slaughter-house, which is located on the banks of the creek, about 200 feet from the nearest dwelling. Three meetings were held.

MANTUA TOWNSHIP.

Members and Officers—E. Lincoln Sharp, Barnsboro; B. A. Carson, Mantua; Robert Kincaid, Barnsboro; E. Z. Hillegas, M.D., Mantua; George B. Hurff, Assessor and Secretary, Sewell.

One slaughter house, managed by Theodore Dilks, was located in Mantua. One meeting was held.

MONROE TOWNSHIP.

MEMBERS AND OFFICERS—James M. Tweed, J. J. Elridge, Wm. F. Tweed, L. M. Halsey, M.D.; Clayton B. Tice, Assessor and Secretary; David O. Watkins, Attorney, Woodbury. All others of Williamstown.

The following hamlets are located in the township: Williamstown, population 1,800; Cross Keys, population 150; Downer, population 100; Cecil, population 300, and Brooklyn, population 150.

There are 541 dwellings in the township. Births reported, 31; deaths, 31; deaths under 1 year, 11; six cases of diphtheria, one of membranous croup and four of typhoid fever were reported. Ten complaints were investigated, and all nuisances found were abated.

Three meetings have been held by the board.

GLOUCESTER COUNTY—Continued.

SOUTH HARRISON TOWNSHIP.

MEMBERS AND OFFICERS—Chas. K. Horner, Alfred Lippincott, George Con over, David Lippincott; Samuel F. Stanger, Secretary, all of Harrisonville.

Harrisonville has a population of 250, and Lincoln 50. Total number of dwellings in township, 150. One slaughter-house, located at Harrisonville, is conducted by John Riley. Two meetings were held.

WASHINGTON TOWNSHIP.

MEMBERS AND OFFICERS—Geo. Rowan, Cross Keys; Frank Garrison, Hurffville; John Wilkins, Turnerville; C. B. Phillips, M. D., Hurffville; C. D. Nicholson, Secretary and Assessor, Turnerville.

Three slaughter-houses located in the township, two at Hurffville and one at Turnerville. Two meetings were held.

BOROUGH OF WENONAH.

MEMBERS AND OFFICERS—A. W. Carey, Thos. W. Synnott, Wm. J. Dawson, Edgar A. Smith, Wm. Oat, E. Hurff, H. A. Stout, M.D.; J. W. English, Secretary; J. L. Drummer, Inspector.

There are 121 dwellings in the borough. Two cases of typhoid fever were reported. 110 premises are connected with the public water-works. One mile of sewer pipe has been laid and 12 premises have sewer connections. Four meetings were held.

WEST DEPTFORD TOWNSHIP.

MEMBERS AND OFFICERS--Joseph Low, Thoroughfare; Joseph A. Moore, Woodbury; R. M. Plum, Westville; James Hunter, Westville; Mark Clement, Secretary and Assessor, Woodbury.

One case of diphtheria and 1 of typhoid fever were reported. One nuisance was abated. Three meetings were held.

GLOUCESTER COUNTY—Continued.

CITY OF WOODBURY.

Members and Officers—Warner Underwood, W. T. Williams, M.D., T. E. Parker, M.D., Chas. Walton, William M. Carter, Arthur S. Terry; Arthur Starr, Secretary; Joshua Dawson, Inspector.

Number of dwellings, 900. Births reported, 77; deaths, 58; deaths under one year, 15. Three cases of diphtheria, 1 of scarlet fever and 2 of typhoid fever occurred. Eight hundred and eighteen dwellings are connected with the public water-supply, 324,000 gallons being the average daily quantity used. The water-mains have been extended 3,000 feeet during the past year. Twenty-five nuisances were abated and one suit for failure to abate nuisance was commenced by the board. Sixteen meetings were held.

WOOLWICH TOWNSHIP.

MEMBERS AND OFFICERS—Charles P. Batten, James Horner, H. Bradshaw; B. F. Busbey, M. D., Secretary and Inspector; Samuel Avis, Assessor. All of Swedesboro.

There are about 450 dwellings in the township. During the year ending June 30th, 1898, there were 50 births and 30 deaths. Nine deaths occurred in children under one year of age. Communicable diseases were reported as follows: Diphtheria, 3 cases; scarlet fever, 21 cases; typhoid fever, 2 cases. An inquiry into the origin of cases of typhoid fever indicated that both of the persons affected with this disease contracted the trouble outside the limits of this township. The physicians of the township uniformly report contagious cases. One slaughter-house is located in the township. It is managed by John Moore. Several trivial nuisances were reported, all of which were abated. Manure which is received from Philadelphia for fertilizing purposes is landed under the supervision of this board. Two meetings were held.

HUDSON COUNTY.

MEMBERS AND OFFICERS--John E. West, M. D., President; John Connell, M. D., C. B. Converse, M. D.; C. J. Rooney, Jr., Clerk; John H. Weastell, Inspector; Michael Nevin; C. C. Hendrick, M. D., Medical Inspector; H. W. Winfield, Esq., Attorney. All of Jersey City.

CITY OF BAYONNE.

MEMBERS AND OFFICERS—Mayor Egbert Seymour, P. Hanigan, Henry Meigs, V. Van Dyck, L. F. Donohoe, M. D., James Foerst; F. F. Martinez, Jr., Secretary; A. C. Forman, M. D., Inspector; J. H. Nevins, Deputy Inspector; A. T. Gill, Sanitary Inspector; James Benny, Attorney.

Total number of dwellings, 3,500. The following cases of contagious diseases were reported: Diphtheria, 98; scarlet fever, 77; typhoid fever, 20. Total number of houses infected, 145. Reports of communicable diseases are promptly received from physicians. The public water-supply is at present obtained from the East Jersey Water Company, the average daily quantity used being about 2,500,000 gallons. Three thousand dwellings are connected with the street watermains, new connections being made frequently and the system of water-supply pipes being constantly extended. About 17 miles of sewers are in use in the city, 2,500 houses being connected thereto. Refuse materials are collected and disposed of by the city employees; removal is performed twice in each week; at present three horses and carts and six men are employed in this service, but it is proposed to increase the force; the cost of the removal of refuse materials for the calendar year 1897 was about \$4,500; the work is performed under the supervision of the health department; the total quantity of refuse materials removed during the year is estimated to have been 14,500 cubic yards, and the disposal was by dumping upon sunken lots and afterward covering with fresh earth. Night-soil is collected in airtight receptacles and disposed of by shipment to points outside of the city; between 600 and 700 privy vaults are in use in the city. Six hundred and ninety-four nuisances were investigated, 505 of which were abated.

Cases of infectious diseases which are not isolated in dwellings are sent to Snake Hill. House-to-house inspections are regularly conducted and records are kept of the same. A new hospital is being erected. Twelve regular and three special meetings. Complaint was

received by the State board of health July 8th, 1898, concerning noxious gases proceeding from factories located on Constable Hook, in the city of Bayonne, and investigation was made and the following report is on file in reference to this case:

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

GENTLEMEN—At the request of the board of health of Bayonne an inspection was made July 9th of a number of nuisances existing in that portion of the city known as Constable Hook. The inspection was made in company with a committee of the board. The first place visited was a factory which is known as the Bergen Point Chemical Works. It is under the control of the Standard Oil Company and the product of the factory is sulphuric acid. This plant has been nearly doubled in its capacity within the last few years. We went carefully over the whole factory, and at one point near the factory and for over a quarter of a mile away on the south side the odors of sulphurous acid were so strong as to produce coughing and irritation of the throat. As nearly as we can locate the odors they came from four stacks and the superintendent informed us that they were planning to take these fumes and by a process of condensation recover much more of the acid which is escaping. This they are unable to do under the present conditions. The members of the committee recognized these odors as the ones complained of in the city of Bayonne. We next visited the large plant known as Orford Copper Works. This company obtains copper ore from Canada, and in the first process of smelting the ore is roasted for the purpose of driving off sulphur, and from one stack the odor of sulphurous acid was noticeable and at the same time a distinct metallic taste was present. Very large quantities of smoke are given off from these works and by the prevailing winds are carried to that part of the Staten Island shore on the opposite side of the Sound.

We next visited the Kalbfleich Chemical Co., located in the same section. This company produces sulphuric acid, and the process of manufacture and the odors resulting are the same as are found at the Bergen Point Chemical Works first described, although the odors are somewhat less. At the time of our visit they were taking out a number of the lead condensers and melting up the lead, and as the lead had become thoroughly saturated with sulphuric acid we were informed that the conditions were not as favorable as at other times.

We next inspected the works of the Tidal Oil Refining Company. In the refining of oil sulphuric acid is added to the crude petroleum and afterwards this acid is recovered by condensation. The fumes from the vaporization are passed through a large chimney containing coke, and a stream of water is constantly passed through the chimney. What remains of sulphuric acid is then drawn into a high stack and passed off into the air at a considerable elevation, and the superintendent informed us that this was the best method that had been devised for lessening the odors arising from the works. What is true of this company, the conditions and methods of handling the acids in this plant, also exist in the large refining works operated by the Standard Oil

Company in this locality. The work in these factories which have been examined is continuously going on night and day. It will be seen that in each one of the plants examined the fumes of sulphurous and sulphuric acid are given off, and it is almost impossible to state which one is responsible for the nuisance, although the nuisance existing at the Bergen Point Chemical Works gives rise to more odors than the others. The examination was made in reference to the factories themselves, and no facts were obtained bearing upon the effects of odors upon public health. It can therefore merely be stated that objectionable odors are given off from the said factories.

August 9th, 1898.

The following extract from a letter to the Bayonne Times by Vedder Van Dyke, Esq., is published for the purpose of placing on record the experience of the board of health of the city of Bayonne in its endeavors to secure improvement in the method of disposal of excreta on school premises:

* * * When the board of education enlarged School-house No. 5 it abandoned the sewer connection and the yard privies, and put, or, in its own peculiar vernacular, "installed" in the cellar of the building what it termed "a drycloset system of sanitation." This system required three furnace-fires, one at each end of the closet arrangement and one in the middle. The latter is connected with a flue to the roof, and is intended to draw the hot air from the end furnaces over the contents of the closets, and send the currents, with their odors, up the flue, out of doors. The plant cost over \$700, and its operation required three furnace fires kept at a high temperature all the time.

The trustees claim that they adopted the system after careful study. The system went into operation. The Hook section is quite familiar with a variety of smells, and manages to get along with them. But when this system got in its work, that section was treated to a new and novel sensation; for the product of the system was a smell so strong and solid that it could be tasted and almost handled. Whenever it felt inclined, it took absolute possession of the school-house, and evicted the teachers and scholars.

The principal reported this intrusion to the board, but got no relief, and was compelled to more and more frequently surrender the school, in whole or in part, to the new visitor.

At a meeting of the health board on November 10th, 1897, the sanitary inspector referred in his monthly report to the subject, and recommended that the flue discharging the smell should be raised above the level of the adjoining furnace flues, so as to avoid back drafts. This was such a manifest defect in the system that the secretary was directed to call the attention of the school trustees to it. Later, at the same meeting, the subject came up again, and it appeared that some sort of a committee selected by the school trustees had just investigated the matter, and were prepared to report the system all right. Then it was that the health board appointed a special committee to look into the matter.

This special committee visited the school on the afternoon of November 18th. It examined the dry closet system, the school building and the adjoining premises. This examination demonstrated positively that the bad smell was produced by the system in use. The smell escaped with great force and volume from the flue connected with the middle furnace. It rushed over the roof. It swung itself down and along the sides of the building, and then somehow forced its way inside. Detachments of the smell went frolicking about the neighborhood, enjoying the outdoor exercise and the distress of the residents. A strong west wind was blowing that afternoon. But it was evident that the smell was strong enough to flourish in any kind of wind, and even in a dead calm it could manage to have lots of fun indoors. The committee took the statements of the principal and the twelve teachers there. Each of them identified the smell as the product of the new system, and that alone. There had been no such smell there before its introduction. The usual smells of that section were familiar to them, and had never caused the school to be dismissed or produced sickness. They all said that this new smell was intolerable, causing headaches, nausea, dizziness, drowsiness and disease. When it entered a class-room, no other occupant could remain. Day after day the classes had been summarily put to flight. The principal told how many times he had reported the matter to the school board without avail. One of the learned school trustees was present at this time and heard these statements and was exposed to the smells. Yet his faith in the system survived.

The committee and the inspectors present, including an inspector from the State board of health, agreed as to the cause of the smell and its injurious effects.

A special meeting of the health board was held on November 23d, the report of the committee was unanimously approved and a resolution was unanimously adopted directing the school board to abate the nuisance forthwith by preventing further use of the closets. A copy of the resolution was the next day sent to each school trustee, and a copy of the report and resolution to their Secretary.

On December 8th, fourteen days after the notices had been sent, the health board met, and being then advised that the closets were still in use and the nuisance increasing, and the school board having paid no attention to the notice sent to it, a resolution was unanimously adopted ordering the Health Inspector to abate the nuisance forthwith. He did so the next morning.

Of course this action exposed the health board to the full force of the vocabulary which the school trustees have on tap at all times. They filled the newspapers with denunciations. Their president, at a joint meeting of the two boards on December 11th, really seemed to call the health commissioners to the bar in order to pronounce sentence upon them. The school board had found them guilty of tresspass, of ignorance, of malice, of a wanton interference with a smell that cost the city over \$700. Although they sullenly submitted to the action of the health board and built an outside vault at an expense of over \$500, and thus ended the career of this \$700 smell, its precious aroma still lingers in their rooms in the City Hall. For at a meeting on Jan-

uary 18th, it called upon the health board to furnish it with its proofs, etc., relating to the smell, in order that they might inspect and lay them before the city attorney. The author of the resolution no doubt thought that the health board should have cut off several chunks of the stench, and have them stowed away as exhibits, so as to hand them over. The health board, by a unanimous vote, adopted a draft of letter in answer to this request, and the only change made in the draft was substituting the word "expended" in place of the word "wasted," in reference to the \$700 said to "install" the smell.

This letter expressed a readiness to give any information it had to the City Attorney, upon his request, if he advised any suit under the contract. The school board did not want the proofs for its own information. It knew all about those proofs and ignored them, and referred to them in their resolution as "alleged" proofs. They wanted the "alleged" proofs, merely, as they said, to lay them before the city attorney. The health board declined to furnish the proofs for such purpose, first, because it was perfectly competent as a department of the city government to deal directly with the attorney, and secondly, because the school trustees would turn up as witnesses for the defense in case of a suit against the commissioners by the city. It would not be to the city's interests to give them the proofs. The school board suppressed the letter and ordered it returned. It was called abusive, insulting, malicious, spiteful and ungentlemanly. And thus, too, were some members of the health board characterized by some members of this learned body.

It would have been much more easy and comfortable for the members of the health board, if they had let the nuisance continue and had ignored the interest and health of the children and teachers of that school, and put the responsibility upon the broad shoulders of the school board. They would thus have escaped the odium of that learned body, and they might now have been treated by it as cherished friends.

The following opinion is worthy of the attention of those members of our board of education who believe that "dry closet" sanitation is the corner-stone of our public school system and the main object of our school buildings. The opinion is taken from an article on "School House Sanitation," contributed by Frederic Tudor, consulting sanitary engineer, to a work entitled "Municipal Architecture in Boston," edited by Prof. Francis W. Chandler of the Massachusetts Institute of Technology. Mr. Tudor says: "There may arise cases in suburban districts not yet sewered where the use of water must be restricted, and the resort to some kind of privy or dry system seems unavoidable. My opinion is that any apparatus of that sort is permissible only as a temporary expedient. In no event is it to be placed indoors. I do not say that it is impossible so to arrange and care for a privy within doors that it will be always harmless, but from the point of construction it is a difficult matter; the safety of the privy is made uncertain from the variety of conditions which may arise, and proper continuous care cannot be assured; any one of which conditions is a sufficient objection to the method. It should be borne in mind that if there is a back draught from a 'dry' latrine system, this soil, powdered as it is by heat, is in a condition which makes it most dangerous to health."

Mr. Tudor, it will be observed, is able to consider this subject calmly and scientifically, because he has evidently not been exposed to the nauseating stenches which were created by the Fifth Ward School "dry closet" method. If we had kept up that system, and if a detachment of its odors had taken a notion to pay a flying visit to Boston, as it might have done with its strength and staying power, it is safe to say that Mr. Tudor would have felt how idle it was to consider, in connection with a school-house, a system which under any circumstances or by any possibility could produce such a stink. He might however, have suggested to our strategical board at Washington that the use of such machines along our sea coast would insure perfect protection from any foreign invaders in time of war.

When the scientists in the school board, who fought so hard to retain this "dry closet" system, think it all over can they avoid the conclusion that the health board did its duty in putting an end to it? That "dry closet" odor has not visited the school since the abolition of the system which caused it. The school house has since then been used for educational purposes and not as a stink-factory. Although the system cost the taxpayers \$750, was it not really better to lose that sum and to spend several hundred dollars more on the new outside privies than to injure the health of the pupils and teachers of that school and deprive pupils of its help and benefits, even though it might reflect somewhat upon the board of education's dignity and its wisdom and infalibility? However costly the apparatus, the health board could not consider the cost-price in dealing with it as a nuisance. Had it done so, as some school trustees urged, it would have had to classify smells not by their odiousness, but by their opulence. A \$750 smell with an appetite capacity of a ton of coal a week, would be entitled to flourish here no matter how rank it might be, while a poor tramp smell, maintaining itself inexpensively by its wits, would have to be suppressed, not because it was one-half as rank as the other, but because it did not represent capital or have a bank account or influential friends. A board of health can recognize no aristocracy or special privileges in bad smells. They must all be treated as smells without regard to their lineage, wealth or pull.

TOWN OF HARRISON.

MEMBERS AND OFFICERS—M. S. Squire, M. D., Henry Allen, M. D., M. O. F. Dolphin, M. D., Clarence Van Deren; Peter J. Goodman, Secretary; John T. McClure, Inspector; M. F. Barrett, Attorney, Newark.

Total number of dwellings, about 1,425. Nine cases of diphtheria. Twenty-five cases of scarlet fever and 8 cases of typhoid fever were reported. About 980 dwellings are connected with the public water-supply. The average daily quantity used being 278,912 gallons. Three miles and a half of sewers are in use in the town, and 620 premises are connected. Sixty-six premises have been connected

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during the past year. Garbage is collected under contract at an annual cost of \$1,200; two wagons, three horses and five men being employed in this service, which is conducted under the supervision of the board of health. Total number of cubic yards of garbage removed during the past year 18,562. Garbage is disposed of by dumping it upon meadows and covering with earth. Six hundred and twenty-five complaints were investigated, and 556 nuisances were abated. Sorting of rags is conducted in a manner to give offense. Fifteen suits at law were instituted, and judgment in each case was rendered for the board, the total fines collected amounting to 150 dollars. These suits were rendered necessary by a violation of the ordinance of the board regulating the storage of rags, bones, scraps and refuse articles. Fourteen meetings were held.

HOBOKEN.

Members and Officers—E. T. Steadman, M.D., L. S. Fugazzi, August Grassmann, S. A. Helfer, M.D., G. M. Sinclair; James Havron, Secretary; Antonio Granelli, Inspector; Samuel Stanton, Assistant Inspector; J. A. Marnell, Plumbing Inspector; T. A. Lewis, Attorney.

Total number of dwellings, about 4,400. Births reported, 1,832; deaths reported, 1,089; deaths under one year, 282. Communicable diseases were reported as follows: Diphtheria 248, with 26 deaths; membranous croup, 27 cases, 15 deaths; scarlet fever, 155 cases, with 13 deaths, and typhoid fever, 38, with 10 deaths. About 4,300 premises are connected with the public water-mains. The daily quantity of water used is about 4,000,000 gallons. The system of water-supply pipes has been extended ten blocks during the past year. Thirteen miles of sewers are in use in the city, with which about 4,000 premises are connected. Forty-one premises were connected during the past year. Garbage is collected under contract at an annual cost of \$5,000. Six vehicles, six horses and twelve men are employed in this service. Garbage is collected daily, and is disposed of, together with rubbish and ashes, by dumping on the meadows. Excreta is deposited upon boats and removed from the city. One suit at law was instituted by the board for the transportation of a person dead with diphtheria in violation of ordinances. Forty-eight nuisances were investigated, 46 of which were abated. Twenty-two meetings were held.

JERSEY CITY.

MEMBERS AND OFFICERS—H. H. Abernethy, P. W. West, Adolph Walter, H. Brinkerhoff, M. D., J. M. Rector, M. D.; D. W. Benjamin, Inspector.

Number of dwellings in the city is 21,179. The following cases of communicable diseases reported: Diphtheria, 559; membranous croup, 59; scarlet fever, 650; typhoid fever, 159. Reports by physicans in regard to communicable diseases are promptly made. The total number of water-takers is about 21,000, and 35 million gallons a day is the average quantity of water used. About 20,000 premises are connected with the sewers. Refuse materials are collected under contract. The method of disposal, by dumping on low-lying lots and covering with earth. Night-soil is dumped into a scow and removed from the city. Complaints investigated during the year, 3,333; nuisances abated, 3,021. Twenty-five prosecutions for failure to abate nuisances were instituted. Five hundred and ninety-seven persons were vaccinated by the officers of the board of health during the past year. Fourteen meetings were held by the board.

The health officer reports for the year as follows: During the past year the officers of this department have visited 7,432 premises, finding 3,387 nuisances, and I have been successful in securing the abatement of 3,058 nuisances. The receipts were \$9,622.25 and expenses \$8,926.19.

There has been considerable extension to our sewerage system during the past year, and several hundred new connections were made to said extensions. Under the law it is our duty to see that all houses fronting or abutting on streets where there is a sewer are properly connected to the same. As soon as a new sewer is completed we send an officer and get the names of all owners of houses fronting on line of new sewer and send notice to them compelling them to connect with the same, consequently there has been a noticeable decrease in complaints of waste-water from houses running into gutters of streets, which is a nuisance and detrimental to the health of citizens.

During the past year, and other years, it is clearly proven by our records that scarlet fever and diphtheria are more prevalent during the time that our schools are open. During the summer vacation our reports of contagious diseases decreased seventy-five per cent., and after

the schools opened the former rate occurred again. I should recommend suitable wardrobes, so that the clothing of the pupils could be hung up separately and not be piled up in a heap; also that the use of slates be abolished; that the use of one or two drinking-cups for a whole school of children should not be tolerated, but drinking-fountains where cups are not needed should be supplied. I am reliably informed that the floors of the school-rooms are not properly scrubbed except once during the summer vacation. The floors of every school-room should be scrubbed at least once a week with hot water and a solution of bichloride of mercury, for the purpose of destroying all germs that may accumulate in the cracks of the floors and be distributed around the rooms by sweeping the floors when dry, which is the practice in our schools.

With the number of officers at my disposal this means of inspection is carried out as thoroughly as possible. By this inspection a great many nuisances are abated, and the health and comfort of hundreds of families are thereby promoted. I find in my experience that there are a great many citizens who are timid about making complaints, consequently our department gets a great many anonymous communications, but we make it a rule to investigate all complaints.

During the past year, as in former years, we have secured the filling of many sunken lots. Such lots, covered with filthy and stagnant water, are disease-breeding nuisances, and should not be tolerated in any well-regulated city. With the means at our disposal we have succeeded in securing the abatement of a great many of these nuisances in different parts of the city.

Our plumbing code is now in its third year of operation, and it is one of the best ordinances that has ever been passed by the board of health. During the past year the defective plumbing that has been unearthed by the investigation of the plumbing inspectors was extensive. In some places waste-pipes and drains have been pointed towards the sewer in the streets, but never connected to the same, but under the present code these things are impossible. Owners and builders are gradually learning that they can obtain a certificate from this board, showing that the plumbing work is properly done, and complies in every respect with the code, and also with the plans filed in this office. Before the certificate is granted to plumbers the work in

HUDSON COUNTY-Continued.

question is visited by the plumbing inspector, and the work is carefully examined. If the same conforms in every respect to the code, plans and specifications filed and approved in this office, a certificate is granted to the plumber for the said work, who presents the same to the owner, who then has the guarantee of this board that the work is done in a substantial and sanitary manner.

I find, according to our records, that we have a total decrease of 107 cases of contagious diseases compared with 1897. In cases of diphtheria we have 267 less, which appears very remarkable. I can account for it in no other way than that the use of antitoxin is getting to be more universal, and the results are certainly very satisfactory. The contract for the removal and dumping of garbage is given out without any place designated for the dumping of the same, and consequently our department receives numerous complaints from residents in the vicinity of all garbage dumps. While it is our duty to afford relief where a complaint is just, at the same time we cannot deprive the contractor of the means of disposing of garbage collected by him.

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	December.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	Total.
NUISANCES COMPLAINED OF-	_												
Privies	42	87	62	123	125	132	138	110	118	96	99	92	1224
Waste-Water	26	29	18	42	50	40	43	41	39	22	35		410
Defective Plumbing	16	19	17	16	13		11	10	11	10	19		165
Garbage	14	17	6	21	38	29	31	30	28	23	12	12	261
Cow-Stables	7	8	14	5	7	11	10	8	7	7	9.	9	102
Yards	13	15	11	19	18	12	13	12	14	9	10	13	159
Sewer Gas	9	10	16	10	14	16	9	9	- 8	8	13	10	132
Gutters	15	17	13	9	12	15	19	18	17	15	14	11	175
Sewers	14	12	15	17	18	21	13	11	11	13	11	14	170
Receiving-Basins	13	16	19	12	13	14	15	13	12	16	12	12	167
Cellars	17	19	18	23	21	19	18	16	15	10	19	8	203
Sunken Lots	12	15	16	14	15	27	25	21	19	19	20	16	219
Total											·		3387
NUISANCES ABATED-													
Privies	50	75	45	118	119	122	131	97	99	84	90	90	1118
Waste-Water	22	21	19	36	41	43	40	36	35	20	28	17	358
Defective Plumbing	14	16	15	14	11	9	10	9	6	9	17	12	142
Garbage	11	19	28	18	33	23	29	28	25	21	10	10	255
Cow-Stables	8	10	10	4	6	10	9	7	7	7	7	7	92
Yards	12	24	8	17	15	15	12	11	10	10	12	12	158
Sewer Gas	8	9	13	6	17	14	8	9	8	8	13	10	121
Gutters	14	13	11	8	10		18	17	15	13	12	9	159
Sewers	13	15	15	15	17	13	17	10	14	11	10	12	157
Receiving-Basins	9	8	17	10	12		14	12	13	14	12	11	143
Cellars	10	14	14	20	19	17	17	15	14	10	15	7	172
Sunken Lots	11	10	12	10	13	22	23	20	17	17	14	14	183
Total	l <u></u>					, 							3058

						_			_				
	December.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	Total.
CONTAGIOUS DISBASES-					_		_						
Membranous Croup	5	9	7	3	2	2	9	.2	2	1	3	9	54
Diphtheria		88	41	36	43	44	54	45	20	10	32	82	557
Scarlet Fever	69	70	84	102	81	82	73	33	26 1	30	54	68	775 146
Typhoid Fever	40 64	33 65	39 70	141		78	7 61	1 24	8	8	4	2	624
Measles	. 04	65	70	2	109	18	2	24	٥	1	z	1	025
Gianders		••••	- 4		•••••	- 2	-		•••••		•••••		
Total					l								2164
VACCINATIONS	45	53	40	45	40	35	20	9	10	140	76	35	548
PERMITS GRANTED—												- 1	
To Clean Privy Vaults	59	58	26	86	120	162	153	112	151	121	120	71	1239
To Children to Return to School							100			121	120		220
To Cart Refuse from Slaughter-house													
To Store Rags													
To Colle t Hides and Fat													1.
To Staughter Cattle and Sheep													
To Slaughter Chickens													61/2 24
To Build Privy Vaults													
To Keep Cows										1			23
To Keep Chickens, etc												······i	(
To Keep Dogs									•••••				1399
To Cart Manure													14
To Cart Hog Hair													(
Wool-Pulling										•••••	!		(
Unloading Vessels								•••••	•••••	•••••		••••••	2
Swill Wagons										•••••	•••••		34 15
To Transport Bones								• • • • •			•••••		
To Transport Damaged Eggs									•••••				
To Store Hides		••••		·•••••				•••••	••••••	•••••	•••••		
build Manure Vault						•••••	*****		•••••	•••••			
NOTICES SENT	771	1065	1075	1275	1106	999	039	1693	1466	407	600	718	12100
To Exclude Children from School													306
2 o Estatua o militar i fosti bomonimi													000
NUMBER OF PREMISES VISITED-													
First Precinct	78	46	89			104	117	75	73	75	163	185	133
Second Precinct	84	98	92			87	104	69	65	60	124	161	119
Third Precinct	68	74	67	121	119	91	86	58	59	38	97	90	96
Foorth Precinct		71	58	104		99	77	53	61	52	85	83	91
Fifth Precinct	70		49	99	96	78	81	49	39	29	72	61	78
Sixth Precinct	89	88	92	157	172	132	144	78	89	80	159	118	139
Seventh Precinct	48	69	74	112	106	89	69	45	49	32	85	59	83
Total													743
VESSELS ARRIVED	14	14	17	16	24	18	25	15	16	14	15	15	203
													71:
PREMISES DISINFECTED								•••••	*****	·····			11.
PREMISES DISINFECTED DEAG ANIMALS REMOVED													394

Plumbing Permits Granted.	First District,	Second District.
Œx	397½	342
New	362	203
Total	7591/2	545

KEARNEY TOWNSHIP.

MEMBERS AND OFFICERS—C. J. Silliman, Arlington; W. J. Gorsuch, Arlington; E. J. Goldberg, M. D., Kearney; Wm. Beardsley, Kearney; Robert F. Lord, Kearney; James A. Exton, M.D., Health Officer, Kearney; James M. Matthews, Arlington; Clark W. Beach, Inspector, Arlington; J. Franklin Crowell, Attorney, Arlington.

Number of dwellings in township, 2,000. Communicable diseases were reported as follows: Diphtheria, 5; membranous croup, 2; scarlet fever, 22; typhoid fever, 32. All of the typhoid cases occurred in different dwellings. Fourteen hundred dwellings are connected with the public water-supply. One and one-half miles of water pipe have been laid during the past year. Twelve miles of vitrified sewer-pipe have been laid and 1.66 miles of brick sewer have been constructed. About 1,500 premises are connected with the sewer system Garbage, ashes and rubbish are collected by the township authorities at an annual cost of \$1,236, and disposed of by dumping upon the ground. Two hundred and ninety complaints were investigated and all nuisances found to exist were abated. One suit was brought for violation of the requirement relating to the reports of vital statistics. Monthly meetings were held.

WEST HOBOKEN TOWNSHIP.

MEMBERS AND OFFICERS--Wm. White, M. D.; Edward McDermott, Assessor; John C. Robertson, Secretary.

There are about 3,200 dwellings in the township. Thirty complaints were investigated. Two prosecutions were begun for the abatement of nuisances. Monthly meetings were held.

HUNTERDON COUNTY.

BETHLEHEM TOWNSHIP.

Members and Officers—John Johnson, Bloomsbury; J. V. Williver, Bloomsbury; Wm. Creveling, Bloomsbury; E. D. Riegel, M.D.; Samuel O. Myers, Assessor and Secretary; M. H. Wyckoff, Attorney, Asbury.

The following hamlets are located in the township: South Asbury, population about 150; West Portal, population about 350; Bloomsbury, population about 850. Two slaughter-houses are in the township; one owned by John D. Sidders, Bloomsbury, and one is conducted by Henry Kraus, Glen Gardner. Two nuisances were investigated and both were abated. Three meetings were held by the board.

BOROUGH OF CLINTON.

MEMBERS AND OFFICERS—F. A. Esty, W. H. Baker, M. D. Knight, M.D.; Chester Thompson, Secretary; J. W. Berry, Inspector.

There are about 200 dwellings in the borough. Eight births were reported and 15 deaths. A public water-supply has recently been introduced. Four meetings were held by the board.

CLINTON TOWNSHIP.

Members and Officers--W. E. Berkaw, M. D., Annandale; Theodore J. Starner, Annandale; Cyrus A. Conover, Potterstown; Garret S. Kinney, Annandale; Bergen B. Berkaw, Assessor and Secretary.

The following hamlets are situated in the township: Annandale, estimated population, 375; Lebanon, estimated population, 375; Allerton, estimated population, 50; Hamden, estimated population, 30; Potterstown, estimated population, 25; Cokesburg, estimated population, 100. There are about 600 dwellings in the township. Births, 28; deaths, 25; deaths under one year, 2. One case of scarlet fever was reported. A public water-supply has been provided for Annandale and the borough of Clinton. One slaughter-house is located in the township, near Lebanon, operated by Edward W. Davis. One complaint was investigated and one nuisance abated. Four meetings were held by the board.

DELAWARE TOWNSHIP.

Members and Officers—Samuel S. Robinson, Raven Rock; Anderson Bray, Sergeantsville; Wm. H. Brewer, Sergeantsville; Geo. N. Best, M.D., Rosemont; John E. Barker, Secretary and Assessor, Oakdale; A. P. Chamberlain, Attorney, Flemington.

One slaughter-house, conducted by Sherman Bros., is located in the southern portion of the township. Two meetings were held by the board.

EAST AMWELL TOWNSHIP.

Members and Officers—Edward Larowe, Rocktown; Wm. Hixson, Wertsville; Chas. Case, Reaville; P. C. Young, M.D., Secretary, Ringoes; Wm. Clayhammer, Assessor, Wertsville; O. J. Blackwell, Attorney, Ringoes.

Small settlements are located in the township as follows: Ringoes, estimated population, 400; Wertsville, estimated population, 50; Van Liews Corner, estimated population, 50; Unionville, estimated population, 20; Rocktown, estimated population, 15; Clover Hill, estimated population, 25; Reaville, estimated population, 25. There are about 350 dwellings in the township. One case of diphtheria and 3 cases of scarlet fever were reported. Two slaughter-houses are situated in the township, one at Ringoes, conducted by Ira Munson, and one at Linvale. Five meetings were held by the board.

FRANKLIN TOWNSHIP.

Members and Officers—I. Mathis, Pittstown; W. S. Scott, Quakertown; John Anderson, Quakertown; Q. E. Snyder, M. D., Quakertown; Isaac Suydam, Assessor and Secretary, Quakertown.

Quakertown has about 113 inhabitants; Pittstown, 200 and Sidney, 25. There are about 350 dwellings in the township. One nuisance was abated. Three meetings were held.

BOROUGH OF FRENCHTOWN.

Members and Officers--Wm. Hoffman, Benj. Philhill, Chas. Sigafoss; P. W. Bloom, Secretary; Geo. Stintsman, Inspector; L. D. Hagaman.

Two meetings were held.

BOROUGH OF HIGH BRIDGE.

MEMBERS AND OFFICERS-P. J. Murray, Percival Chrystie, Samuel Tait; Charles F. Halsted, M. D., Inspector; Geo. F. Hummer, Assessor; John F. Phillips, Secretary; John Ayers, Glen Gardner.

One slaughter house is located in the borough, conducted by John Lunger. Four complaints were investigated and the objectionable conditions were removed. Three meetings were held.

KINGWOOD TOWNSHIP.

Members and Officers—Jacob W. Bloom, Baptisttown; Isaac N. Search, Baptisttown; Thomas McAlone, Baptisttown; Frank S. Grimm, M. D., Inspector, Baptisttown; Samuel J. Snyder, Assessor and Secretary, Locktown.

Hamlets are located in the township as follows: Baptistown, population about 75; Barbertown, population about 50; Milltown, population about 30. Total number of dwellings, 406. Births reported, 37; deaths reported, 11; 1 death under one year. There is one slaughter house in the township, which is conducted by Frank Fisher. One meeting was held.

CITY OF LAMBERTVILLE.

MEMBERS AND OFFICERS—Gervas Ely, Frank W. Davison, M. D., Albert D. Anderson, Wm. A. Cole, Chas. A. Jewell; James H. Reynolds, Secretary; John D. Coryell, Inspector; L. H. Sergeant, Attorney.

Number of dwellings in city, 1,180. Births reported, 98; deaths reported, 84; deaths under one year, 18. Twelve cases of diphtheria, five cases of scarlet fever were reported. Two hundred and sixty-six dwellings are connected with the public water mains; an extension of about 2,600 feet of water-supply pipes was made during the year.

Garbage is collected under contract at an annual expense for the year 1897 of \$400; there are two collections per week during July, August and September, and one collection in each week for the remainder of the year, the disposal being by dumping upon low-lying lands.

Two vehicles and two men are employed in this service. Rubbish and ashes are disposed of in the manner already described in the case of garbage. Forty complaints were investigated by the board during the year, and all nuisances found were abated. House to-house inspections are made at stated intervals and records are kept. Thirty-six meetings were held by the board.

LEBANON TOWNSHIP.

Members and Officers—Stewart Lance, Anthony; Wm. V. Prall, Changewater; Geo. Apgar, Califon; A. S. Banghart, Secretary and Assessor, Glen Gardner; F. B. Fulper, M.D., Inspector.

The following hamlets are located in the township: Glen Gardner, population about 500; Califon, population about 200; Changewater, population about 150; Anthony, population about 100; Pennville, population about 100; New Hampton, population about 80. There are about 800 dwellings in the township. Births reported, 31; deaths reported, 34. Eight cases of scarlet fever and one of typhoid were reported. Chas. Creveling conducts a slaughter-house at Changewater, and M. M. Hanna also maintains a slaughter-house in Anthony. Six complaints were investigated and the nuisances were abated in each instance. Three meetings were held by the board.

RARITAN TOWNSHIP.

MEMBERS AND OFFICERS—Wilson B. Moore, Asa Fisher, Joseph Seargent, John H. Ewing, M.D.; Charles Alpaugh, Secretary; H.L. Stout, Attorney. All of Flemington.

There are about 1,000 dwellings in the township; births reported, 70; deaths, 80. One case of diphtheria was reported. About 150,000 gallons of water is the average daily quantity used. One hundred and ninety dwellings are connected with the water-supply.

A system of sewerage is under construction. Ten complaints were investigated and 9 nuisances were abated. A preliminary injunction was granted at the suit of the board, restraining a slaughter-house from maintaining a nuisance. Fifteen meetings were held by the board.

READINGTON TOWNSHIP.

Members and Officers—William R. Ewing, Pleasant Run; John R. Foster, Three Bridges; Wm. H. Reger, White House Station; F. L. Johnson, Stanton; Eugene Hoffman, Assessor and Secretary, White House Station.

White House Station has 375 inhabitants; Three Bridges, 200; White House, 140; Stanton, 110, and Pleasant Run, 90. Births reported, 61; deaths, 48. One case of diphtheria and one of typhoid fever occurred. One meeting was held by the board.

UNION TOWNSHIP.

Members and Officers—Sylvester Taylor, Pittstown; J. W. Hawk, Clinton Jonas Thorp, Pattenburg; N. B. Boileau, Inspector, Jutland; John Little, Assessor, Jutland; P. A. Queen, Attorney, Flemington.

Total number of dwellings in the township, 235. Births reported, 18; deaths, 14. One case of diphtheria was reported. There are two slaughter-houses in the township, one at Pattenburg, managed by John S. Gano, and the other at Jutland, managed by John S. Young. Two meetings were held.

WEST AMWELL TOWNSHIP.

MEMBERS AND OFFICERS--R. H. Fisher, Lambertville; Wm. N. Holcombe, Mt. Airy; John M. Smith, Lambertville; Frank W. Larison, M. D., Lambertville; G. H. Carr, Assessor and Secretary, Lambertville.

There are 193 dwellings in the township. Four births and 6 deaths were reported. One death under one year occurred. Two nuisances were abated. Four meetings were held, including one meeting with the Lambertville board of health.

MERCER COUNTY.

EWING TOWNSHIP.

Members and Officers--J. A. H. Delp, Trenton; Samuel T. Atchley, Ewingville; H. G. Hough, Trenton; J. S. Hough, M. D., Trenton; J. M. Mathews, Assessor and Secretary, Trenton.

Total numbe of dwellings, 550. Communicable diseases are not promptly reported by physicians. Two complaints were investigated and two nuisances were abated.

HAMILTON TOWNSHIP.

Members and Officers—Wm. Sykes, Trenton; Geo. C. Cubberly, Trenton; Amos H. Cole, Yardville; George R. Robbins, M.D., Hamilton Square; Timothy Scoby, Yardville; Azariah Cubberly, Secretary, Hamilton Square; John Sykes, Attorney, Hamilton Square.

The following hamlets are located in the township: Hamilton Square, population about 900; Yardville, population about 450; Groveville, population about 350; Holmdell, population about 400. Total number of dwellings in township, about 2,000. Four slaughter houses are located in the township, as follows: One at Hamilton Square, managed by Wm. F. Hughes; one at Yardville, managed by J. K. Tindall; one at Groveville, managed by John Hepburn, and one at Hamilton Square, managed by C. L. Rogers. Two nuisances were abated. Four meetings were held by the board.

BOROUGH OF HOPEWELL.

Members and Officers—Wm. W. Drake, E. P. Hawke, M.D., S. V. Van Zandt, Wm. I. Phillips, T. A. Pierson, M.D.; W. J. Phillips, Secretary; C. E. Voorhees, Inspector.

There are about 260 dwellings in the borough. Seventeen births were reported, and 16 deaths. Six meetings were held.

MERCER COUNTY—Continued.

HOPEWELL TOWNSHIP.

MEMBERS AND OFFICERS—John Fleming, Pennington; N. Stout Voorhees, Glen Moore; Pearson B. Hunt, Titusville; Wm. M. Radcliffe, M.D., Inspector, Pennington; Wilson D. Hunt, Secretary, Harbourton.

A slaughter-house, managed by Benjamin Taylor, is located near Pennington. One nuisance was abated. Seven meetings were held.

LAWRENCE TOWNSHIP.

MEMBERS AND OFFICERS--John B. Cranston, Lawrenceville; James W. Phillips, Slackwood; Clark Flock, Lawrence Station; Edmund De Witt, M. D., Lawrenceville; Isaac B. Baker, Assessor and Secretary, Lawrence Station.

The following incorporated communities are located in the township: Lawrenceville, resident population about 150; Lawrence Station, population about 40. A preparatory school located in Lawrenceville increases the population of this locality to about 628. Number of births reported, 11. Number of deaths reported, 19. One complaint was received by the board and one nuisance abated. Eight meetings were held.

CITY OF TRENTON.

Members and Officers--G. D. W. Vroom, Thomas S. Chambers, F. V. Cantwell, M. D., Frank J. Eppele, Adam Extor, Wm. H. Milburn; Wm. Cloke, Secretary; B. W. McGalliard, M. D., Inspector; Wm. C. Allen, Assistant Inspector; Edward L. Titus, Assistant Inspector; Edwin R. Walker, Attorney.

Communicable diseases were reported as follows: Diphtheria, 96 cases, with 13 deaths; scarlet fever, 111, with 3 deaths; typhoid fever, 110 cases, with 15 deaths. The average daily quantity of water used during the year was 5,234,000 gallons. About 3,700 feet of watermains have been laid. Thirty-six and one half miles of sewers are in use in the city and 573 premises have been connected with the sewers during the year.

Garbage is removed three times a week, four men and four vehicles being employed at this service, at an annual cost to the city of \$5,000. Eight hundred and forty complaints were investigated, and two suits

MERCER COUNTY-Continued.

were instituted for failure to abate nuisances. House-to-house inspections are made from time to time, and records of the same are kept in the office of the board of health. Eight meetings were held.

WASHINGTON TOWNSHIP.

Members and Officers—Forman Hutchinson, Windsor; Harrison Hutchinson, Hamilton Square; Laban H. Brown, Robbinsville; George S. Silvers M.D., Windsor; John B. Yard, Robbinsville.

One case of typhoid fever was reported; one nuisance was abated; two meetings were held.

MIDDLESEX COUNTY.

BOROUGH OF DUNELLEN.

MEMBERS AND OFFICERS—C. D. Boice, G. W. Churchill, S. W. Brakeley, M.D.; G. E. Lowry, Secretary; J. Peters, Inspector.

Number of dwellings in borough, about 300. Total births reported, 19; total deaths reported, 11; 1 death under one year. Eleven cases of diphtheria, with two deaths, were reported. Four cases of scarlet fever occurred. One meeting was held.

CRANBURY TOWNSHIP.

MEMBERS AND OFFICERS—A. M. Davison, I. M. Cubberly, Edward Clayton, H. C. Symmes, M.D.; J. H. Goodwin, Assessor and Secretary.

The following hamlets are located in the township: Cranbury, having about 700 inhabitants; Plainsboro, with about 300 inhabitants. Two slaughter-houses are located in the township, near Cranbury. One is managed by J. Murphy and one by Wm. M. Baker. One meeting was held by the board.

MIDDLESEX COUNTY-Continued.

BOROUGH OF HELMETTA.

J. L. Elliot, borough clerk, informs us that no board of health has yet been organized in this borough.

MADISON TOWNSHIP.

Members and Officers—Ambrose Green, Old Bridge; N. H. Lamberson, Cheesequakes; James Fountain, Browntown; D. H. Brown, Assessor and Secretary, Browntown; G. W. Farrington, Browntown.

The board held three meetings during the year.

BOROUGH OF MILLTOWN.

Members and Officers—F. E. Riva, M. D., C. Wagner, A. Wagner, R. Hustis, G. C. Lewis, B. Christ; C. W. Kuhltau, Secretary.

Three meeting were held.

NORTH BRUNSWICK TOWNSHIP.

MEMBERS AND OFFICERS—Wilson Williamson, New Brunswick; John B. Herbert, New Brunswick; Theo. H. Buckalew, New Brunswick; A. E. Bowman, Secretary and Assessor; John D. Ten Eyck, Inspector, Franklin Park.

One nuisance was abated. Two meetings were held.

PERTH AMBOY.

Members and Officers—Rev. Jas. S. Lancaster, F. O. Pierson, Louis Garben, Jas. B. Toomey, Jas. E. Chapman, Wm. D. Sofield, Louis Fade; E. A. Hults, M. D., Secretary and Inspector; Jas. S. Wight, Attorney.

Number of dwellings, 2151. Births reported, 340; deaths reported 279; deaths under one year, 94. Fifty-two cases of diphtheria were reported with 16 deaths; membranous croup, 8 cases reported with 6 deaths; scarlet fever, 24 with no deaths; typhoid fever, 2 cases and 2 deaths. Average daily quantity of water supplied for

MIDDLESEX COUNTY—Continued.

the city has been 2,000,000 gallons, and the number of dwellings connected with the water-mains is about 1100. About one mile of water pipes have been laid during the past year. Eleven miles of sewers are in use in the city, there being 297 premises connected to them, 91 of which were connected during the past year. About three-fourths of a mile of new sewers are at present under construction. Garbage is collected under contract by the city and is disposed of by dumping upon the surface of the ground. It is collected four times in each week in the summer season and twice weekly in winter, there being two wagons and four men employed in this service, at an annual expense of \$2,300. Rubbish and ashes are not separated from the garbage. About 1,800 privy vaults are in use in the city. Three hundred and forty-six complaints were investigated during the year, and 351 nuisances were abated. Six suits were brought for failure to comply with the health ordinances. Fifteen meetings were held by the board.

The Secretary, E. A. Hults, M. D., reports as follows:

The water problem, as it affects our city, is still a vexing one. The degree of contamination present in the city water during the hot summer months was very alarming. This condition of the water must affect vitally, to a greater or less degree, the health of every person using it.

The water as it emanates from its source was found by analysis to be pure and wholesome. If it be permitted to flow through the pipes to the consumers in its virgin purity, one factor in municipal progress and the conservation of health will have been supplied.

A new pumping engine is being put in at Runyon, which will render the plant more effectual in its work.

An open well is to be dug, and some artesian wells are under consideration. When these improvements are completed the city will be able to furnish its inhabitants with water fit to use.

We can report much progress in the direction of sewering. Two new branch sewers have been constructed during the past year, aggregating about one-half mile.

Another branch sewer on New Brunswick avenue is to be built soon, connecting with the Fayette street system.

This sewer at its head is to be supplied with an automatic syphon for the intermittent flushing of the sewer. This will be a valuable adjunct to the sewer in question, and the same principle extended to our whole sewerage system would render it more sanitary and therefore more healthful.

One great defect or disadvantage in our sewer system is that many of the sewers have been found inadequate for carrying away the water, especially

MIDDLESEX COUNTY—Continued.

that which comes to them during a heavy rainfall. In consequence of this many houses on the line of these sewers often have their cellars covered with sewage that backs in after a rain, carrying with it matter that is very offensive and detrimental to health, as well as destroying much property.

This will be remedied to some extent in the vicinity of Hall avenue by diverting a portion of the water accumulating there and carrying it around by another channel and discharging elsewhere. The incapacity of other sewers will also be remedied as soon as possible by relieving the already overburdened sewers.

A careful study of the sewer map of this city shows about 11.21 miles of sewers, 5.12 miles of trunk systems and 6.09 miles of branch systems.

Two sections of our city are yet greatly in need of sewers.

By the free use of disinfectants we have been enabled to keep under control for the time being many otherwise foul spots.

Several stagnant ponds and sunken lots have been filled in during the past year, so that now the danger from this source is comparatively little.

While the collection of garbage and disposal of it is under the control of the city, the board maintains an inspection over the dumping places.

Much good has been accomplished by filling in gullies and sunken lots.

During the summer months this work is confined to one or two places, and the material is well covered with earth after each day's dumping.

The same difficulty is experienced with night-soil as with garbage, there being no suitable place for the disposal of it. Most of the night-soil is taken out of the city, covered with manure and cared for by the farmers.

Many of the people living in the outlying districts are ignorant of the fact that they are not permitted to clean their own privy-vaults.

Many defective vaults have been found and ordered to be made water-tight.

A large number of these vaults are on property owned by the laboring class, and not on the line of a sewer. As fast as possible these will be removed and others will be required to conform to the code. While we do not desire to impose any needless expense on thrifty law-abiding citizens, yet we recognize in the old, defective wooden vaults a possible source of danger to the health of our city.

A complete inspection of dairies and dairy premises was made during the months of December, 1897, and January, 1898.

The inspection was made according to the following order:

Number of cows kept; food; condition of cows; condition of stable and yard; manure, where stored; quantity of milk produced; where milk is stored; is milk cooled? water-supply for stock; water-supply for washing cans; license number; number of quarts sold daily.

According to a city ordinance passed last year each dealer is required to register his or their name with the city clerk, together with the address, whether they produce their own milk or not and to display his or their name and license number on their wagons.

When this inspection was made about forty persons were engaged in the sale of milk. A record is kept of the inspections made.

MIDDLESEX COUNTY-Continued.

The items as taken from the records were arranged in tabular form and from this table the following important facts are gathered:

Number of cows kept, 228.

Condition of cows was generally good.

Only one milkman was found who fed brewer's grains, and this a very small amount, which was discontinued.

Seven stables were classed as in fair condition. One was very unclean; cows were not clean; persons milking were careless; there was insufficient air-space, light and ventilation. A large quantity of manure was stored just outside of the stable in a low, damp place.

This stable was ordered enlarged and put in a clean condition. Subsequent inspections showed that the suggestions and recommendations of the board had been carried out. The other stables were also ordered to be kept clean.

All but eight (8) of the milkmen cool their milk before selling it. So far as could be ascertained, only five bottle their milk before selling it.

Eighteen hundred and twenty quarts are produced daily, and 2233 quarts sold daily. The difference between amount produced and that sold is obtained from dairies and creameries outside of our city.

These dairies and creameries were also inspected and found to be in good condition.

It was found out during the past summer that some of our milk dealers were using "preservaline." A sample of this was submitted to the State Dairy Commissioner for analysis. This question is now under consideration.

The question of prosecuting non-residents for violation of the health code should receive more consideration at the hands of those in authority. The law seems to be defective on this point.

Another new school building was erected this year in a densely populated portion of our city. This is a large, commodious building, well lighted and ventilated. The sanitary system is excellent.

PISCATAWAY TOWNSHIP.

MEMBERS AND OFFICERS—John M. Dayton, New Market; Jos. V. D. Field, Bound Brook; John H. Sebring, Bound Brook; M. J. Whitford, M.D., New Market; C. E. Kelly, Assessor and Secretary, New Market.

Births reported, 24; deaths, 30. Eight cases of diphtheria were reported. Two meetings were held.

RARITAN TOWNSHIP.

Members and Officers—Luther Tappan, William Thornal, Oscar Martin; Wm. Van Sicklen, Assessor and Secretary; Wm. McKenzie, M.D. All of Metuchen.

MIDDLESEX COUNTY—Continued.

BOROUGH OF SAYREVILLE.

Members and Officers—Joseph Smith, Casper Boehm, John M. Blew; B. F. Samsel, Secretary; Thos. Keegan, Inspector; Howard MacSherry, Attorney, New Brunswick.

Total number dwellings, 500. Births reported, 90; deaths, 30; deaths under one year, 4. Thirteen cases of diphtheria, eight of scarlet fever and one of typhoid fever were reported. A meeting of the board is held each month.

BOROUGH OF SOUTH AMBOY.

MEMBERS AND OFFICERS—J. L. White, M. D., Bernard Roddy, John I. Taylor; J. F. Fulton, Secretary; Thomas Baker, Inspector; H. B. Willis, Counsel, New Brunswick.

Births reported, 136; deaths, 104; deaths under one year, 38. Four cases of diphtheria occurred. An extension of the sewer system was made during the year and a new outlet was provided. Forty-eight nuisances were abated. Fifteen meetings were held.

SOUTH BRUNSWICK TOWNSHIP.

Members and Officers—Willard McDowell, Dayton; Frank W. Stout, Monmouth Junction; Edgar Carroll, M.D., Dayton; H. E. Hathaway, Secretary and Assessor, Monmouth Junction; John S. Voorhees, Attorney, New Brunswick.

Dayton has 250 inhabitants, Monmouth Junction, 200; Kingston, 250; Franklin Park, Deans and Plainsboro have each 100. One case of diphtheria and 2 of scarlet fever occurred. A slaughter-house, managed by Wm. S. Smith, is located at Deans. Physicians do not report communicable diseases promptly. One meeting was held by the board.

BOROUGH OF SOUTH RIVER.

Members and Officers—Arthur M. Clark, Wilbur Conover, Robert Davison, Chas. B. Burnett, M. D.; R. Van Dyke Reid, Secretary.

Fourteen cases of diphtheria and seven of scarlet fever were reported. Physicians are not prompt in reporting communicable diseases,

MIDDLESEX COUNTY—Continued.

several days often elapsing after the appearance of cases before notice is sent to the health office. Five nuisances were abated. The board was organized July 5th. For a time semi-monthly meetings were held. At present the board meets monthly.

WOODBRIDGE TOWNSHIP.

Members and Officers—Jas. V. Freeman, Woodbridge; E. W. Christie, Sewaren; T. F. Dunnigan, Woodbridge; C. M. Liddle, Secretary, Woodbridge; Ira T. Spencer, M. D., Inspector, Woodbridge; C. C. Hommann, Attorney, Perth Amboy.

Births reported, 150; deaths, 70; deaths under one year, 16. About fifty dwellings are connected with the public water-supply. About five miles of sewers are in use and three miles will be added in the near future. Fifty nuisances were reported and investigated. All nuisances found were abated. Monthly meetings are held.

MONMOUTH COUNTY.

CITY OF ASBURY PARK.

Members and Officers--N. E. Buchanan, President; James A. Bradley, Theodore H. Beringer, David W. Sexton, Walter W. Davis, Randolph Ross, Jesse Minot; David C. Bowen, Secretary; Sam. A. Patterson, Attorney.

The secretary writes as follows:

In presenting the annual report of the board of health for the year ending October 1st, 1898, it is gratifying to be able to show that the results of the efforts of this department of the local government in guarding the sanitary interest of the city have been marked with some advancement.

Among the important works which have been carried on by this board during the past year are (1) the improvement of the public garbage service; (2) efforts to improve the public milk supply; (3) the prevention of the sale of ice known to have been harvested from polluted waters.

The death-rate for the year has been the lowest ever recorded in Asbury Park. The number of cases of communicable diseases

reported is also smaller than before recorded, and but one death from the notifiable communicable diseases has occurred.

Perhaps the most distinguishing feature in the local sanitary administration of this city is that of keeping a sanitary record of each individual premises. These records have been continually kept since the establishment of the board of health in 1880, and they are growing more valuable each succeeding year. They are frequently consulted by persons contemplating the purchase or lease of properties, and house-owners are becoming interested to know how their property is rated on the sanitary records of the health office.

The following specimen records give an idea of this work, and it will be noted that one of these records shows conditions on a lot where the improvements are new, while the other record relates to a house which was built in 1878, ten years earlier.

These record sheets are bound in books, and a book is provided for each street, and every property on the street is recorded, the record being corrected and extended from time to time.

RECORD OF SANITARY INSPECTION.

No....., Eighth Avenue.

Owner...... Address-Asbury Park.

Agent.....

Site of House.

- Size of lot—50 feet x 150 feet. Area of lot—7,500 square feet. Area covered by buildings—About 2,100 square feet.
- 2. Has lot been filled in? No.
- 3. Elevation of house sill above curb-About 6 feet.
- 4. Ground water level below curb—About 8½ feet.
- Height of buildings on adjoining lots—Two and a half stories on east, about 17 feet distant; two and a half stories on west, about 15 feet distant.
- 6. Yard—Covered with grass; graveled driveway.
- 7. Privy-vault-None.
- Catch-basin: size—16 inches x 16 inches x 44 inches; size of grating, 16 inches x 20 inches; how covered, flagging-stone and iron; is ventilation adequate? Yes.
- 9. Cesspool-None.
- 10 Water supply-Public water-works.
- 11. Stable—None (See Note); number of stalls, 3; how floored, concrete of gravel and hydraulic cement; disposal of fluid excrement, conveyed to sewer 'brough iron pipe; storage of solid excrement, upon receptacle; manure receptacle, concrete basin above ground surface; size, about 5 x 6 feet; cover, water-tight roof.

- 12. Chickens kept on premises? No.
- 13. Garbage: how stored? Covered metal can.

House.

- 14. House erected-Winter 1896-7.
- 15. House used for boarders? No. For other business? No.
- 16. House faces-North; sun exposure, unobstructed.
- 17. Number of sleeping-rooms-Eleven.
- 18. Rooms without windows-None.
- Heating—Hot-air furnace; has furnace an air-tight fresh-air box? Flagging-stone and wood.
- 20. Lighting-Gas and electricity.
- 21. Number of stories high—Two and a half.
- Material of construction—Wood; sheathed and covered with buildingpaper? Yes.
- 23. Fire-escape-None.
- 24. Roof-Shingles.
- 25. Back dwelling on lot-No.
- 26. Foundation: thickness.....; damp? No.
- 27. Cellar: how floored—Cement; under all of house? Yes. Outside entrance? Yes. Number and size of windows, 10—24 x 28 inches; is cellar dry or damp? Dry. Is ground-water level below cellar bottom? Yes. Is cellar well ventilated? Yes.

Plumbing.

- 28. Water-closets: number—Two; located, one on first floor in separate apartment, one on second floor in apartment adjoining bath-room; style, syphon jet and washout; condition, good; windows in water-closet apartment, yes; is apartment used for sleeping-room? No.
- 29. House-drain: material-Cast-iron; size, four inches; fall, ample.
- 30. Trap on main drain-Yes.
- 31. Inlet for fresh air—Yes.
- 32. Are all fixtures trapped? Yes. Traps vented? Yes.
- 33. Premises connected with street sewer? Yes.

Vital Statistics.

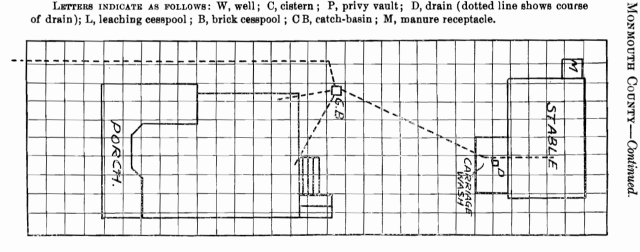
- 34. Population of house? Private family.
- 35. Number of families? One.
- 36. Diseases reported during past year? None.
- 37. Diseases reported during past ten years? None.
- 38. Deaths during past year? None.
- 39. Deaths during past ten years? None.
 - D. C. Bowen, Inspector.

March 1st, 1897.

PLAN OF PREMISES.

SCALE.—One inch, 25 feet; one-fifth inch, 5 feet. Each square represents 25 square feet.

LETTERS INDICATE AS FOLLOWS: W, well; C, cistern; P, privy vault; D, drain (dotted line shows course of drain); L, leaching cesspool; B, brick cesspool; CB, catch-basin; M, manure receptacle.



RECORD OF SANITARY INSPECTION.

No, The	nird avenue.	
Owner	Address-Asbury	Park
Agent		

Site of House.

- Size of lot—50 feet x 150 feet. Area of lot—7,500 square feet. Area covered by buildings—About 2,500 square feet.
- 2. Has lot been filled in? No.
- 3. Elevation of house sill above curb--About 5 feet.
- 4. Ground-water level below curb-About 9 feet.
- 5. Height of buildings on adjoining lots—Two stories on west, 3 feet distance; two and a half stories on east, about 15 feet distance.
- 6. Yard-Contains bakery, stable-manure receptacle and privy.
- 7. Privy-vault: size—32 inches x 32 inches; distance from privy-vault to dwelling, 75 feet; distance from privy-vault to well, about 40 feet; construction of privy-vault, brick and cement. Vault has no connection with the sewer.
- 8. Catch-basin: size—16 inches by 16 inches x 44 inches; size of grating, 16 inches x 20 inches; how covered, flagging stone and iron; is ventilation adequate?—Yes. (See note).
- 9. Cesspool: size, construction, location and ventilation-None.
- Water-supply—Well and public water-works; analysis of well water, August 13th, 1891.
- 11. Stable—Yes; number of stalls, two; how floored, boards; disposal of fluid excrement, on ground; storage of solid excrement, manure receptacle; manure receptacle, cement basin enclosed by boards; size, 4 x 7 x 5 feet; cover none.
- 12. Chickens kept on premises-No. (See note.)
- 13. Garbage: how stored? Covered metal can.

House.

- 14. House erected-1878.
- 15. House used for boarders? No. For other business? Yes; bakery.
- 16. House faces—North; sun exposure, unobstructed.
- 17. Number of sleeping rooms-Seven.
- 18. Rooms without windows-None. ,
- 19. Heating-Furnace. Has furnace an air-tight fresh-air box? Wooden box.
- 20. Lighting-Kerosene and electricity.
- 21. Number of stories high-Two and a half.
- Material of construction—Wood. Sheathed and covered with building paper? No.
- 23. Fire escape-None.
- 24. Roof-Shingles.
- 25. Back dwelling on lot-No.

- 26. Foundation: thickness....... Damp? No. Cause.......
- 27. Cellar; how floored—Cement. Under all of house? No. Outside entrance? No. Number and size of windows, three 24 inches x 18 inches. Is cellar dry or damp? Dry. Is ground-water level below cellar bottom? Yes. Is cellar well ventilated? Yes.

Plumbing.

- 28. Water-closets: number—Two; located, one on first and one on second floor; style, washout and hopper, flushed from cisterns; condition, good. (See note.) Windows in water-closet apartment—Yes. Is apartment used for sleeping-room? No.
- 29. House drain: material—Tile. (See note.) Size, 4 inches; fall, ample.
- 30. Trap on main drain—Yes.
- 31. Inlet for fresh air-No. (See note.)
- 32. Are all fixtures trapped—No. (See note.) Traps vented?......
- 33. Premises connected with street sewer? Yes.

Vital Statistics.

- 34. Population of house-Private family.
- 35. Number of families-One.
- 36. Diseases reported during past year......
- Diseases reported during past ten years—Measles, January, 1885; diphtheria, December 14th, 1894.
- 38. Deaths during past year......
- 39. Deaths during past ten years-One, December 20th, 1894.

C. E. F. HETRICK,

August 15th, 1894.

Inspector.

- 8. New catch-basin constructed.
- 12. Chickens kept on premises.
- 28. Water-closets introduced into dwelling.
- 29. New iron drain laid.
- 31. Fresh-air inlet placed on drain.
- 32. All fixtures trapped and traps vented.

October 26th, 1898.

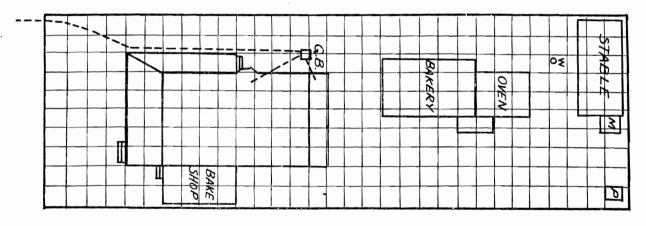
D. C. Bowen, Inspector.

MONMOUTH COUNTY—Continued.

PLAN OF PREMISES.

Scale—One inch, 25 feet; one-fifth inch, 5 feet. Each square represents 25 square feet.

LETTERS INDICATE AS FOLLOWS: W, well; C, cistern; P, privy vault; D, drain (dotted line shows course of drain); L, leaching cesspool; B, brick cesspool; C B, catch basin; M, manure receptacle.



The high standard of the quality of the water furnished to consumers by the city has been maintained by the water department during the past year, and the supply has at all times been equal to the demand.

The supply is derived entirely from artesian wells ranging from six to eleven hundred feet in depth. The water is raised from the wells by the air-lift into a receiving-basin where the iron which is held in solution by the water is precipitated, and the water is then passed from the receiving-basin through filters into a standpipe.

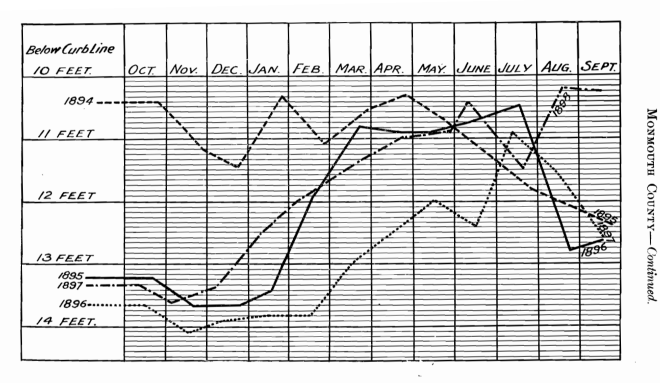
There are now but 13 dwellings in Asbury Park which are not supplied with water from the public water-works.

The following table shows the number and character of domestic wells which are still on premises in this city. Not all of these wells are in use, in fact, the greater number of them are not in use, but they have been allowed by the owners to remain on the premises. All of these surface wells are regarded with suspicion, and they are shown on the sanitary maps in the office of this board. The private wells in the city number as follows:

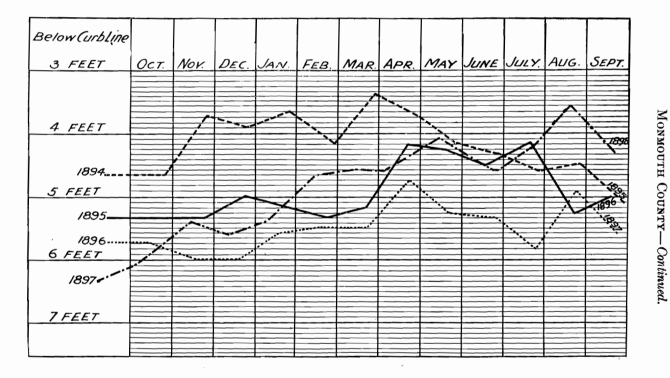
•	
Surface (or shallow) wells	. 96
Artesian (or deep) wells	. 4
Wells on premises having no other water-supply	
Wells in public grounds.	
Total	. 121

The relation which a saturated soil beneath and about dwellings bears to health was appreciated by this board in its early history and observations of the rise and fall of ground water in the soil underlying the site of Asbury Park were begun soon after the establishment of the board of health. To more fully study the fluctuations of the ground water levels, 13 observation tubes were sunk in different parts of the city in 1894, since which time regular monthly readings of the rise and fall of the water in the soil have been made and recorded on charts in the health office.

The following diagrams show the measurements of the water-levels in two of these tubes—the one showing the highest and the other the lowest levels:



STATION NO. 12. LOCATION, BOND STREET AND ASBURY AVENUE.



STATION No. 5. ASBURY AVENUE AND HICK STREET

ICE.

Both natural and artificial ice have been furnished by dealers in Asbury Park during the past year. The artificial ice is manufactured by a local company and the natural ice is harvested on Lake Hopatcong.

The following reports of analyses show the comparative purity of the ice from these two sources:

	Artificial Ice.	100,000——
	Artificial Ice.	Natural Ice.
Total solids	1.500	2.500
Loss on ignition	0.500	1.000
Inorganic solids	1.000	1.500
Chlorine	0.200	0.300
Free ammonia	0.002	0.003
Albuminoid ammonia	0.002	0.003

Attempts are made at times by unscrupulous dealers to deliver ice in Asbury Park which has been harvested on polluted waters, and were it not for the efforts made by this board in enforcing the law in this city relating to the cutting and sale of ice, large quantities of this polluted ice would be supplied to unsuspecting consumers and to a certain class of economical boarding-house keepers who are indifferent to the quality of the ice or water which they supply to their patrons if only the price be low.

An ice company having a permit to sell artificial and also Lake Hopatcong ice in Asbury Park was found in July last to be delivering ice of another quality and for which they had no permit and investigation showed that the ice being sold by them had been harvested on a small pond on the borders of Shark river. This pond showed numerous sources of pollution from the dwellings, stables and hogpens situated on its borders. When questioned, the dealers in this ice claimed that the ice from the pond referred to had been analyzed at the instigation of the State board of health and pronounced by them to be fit for domestic uses.

The following inquiry was addressed to the secretary of the State board of health:

Board of Health, 646 Mattison Avenue, Asbury Park, N. J., July 6th, 1898.

Dr. Henry Mitchell, Secretary State Board of Health:

DEAR SIR—This board has refused to permit the sale in Asbury Park of the ice which was harvested on Heroy's pond, in West Belmar, bordering on Shark

Monmouth County—Continued.

river, on the ground that the ice is unfit for domestic use because of the visible sources of pollution which surround said pond. Matthews and Van Deuesen, ice dealers, who attempted to sell ice from said pond in this city, have assured me that Heroy (owner of the ice pond) claims to have received a certificate from the State board of health, or its chemist, setting forth that the analysis of a sample of ice claimed to have come from said pond shows that the ice is pure and fit for domestic use.

Judging from a physical examination of the surroundings of said pond it would seem utterly impossible that ice taken therefrom could be wholesome, and I therefore make inquiry to learn if there is any foundation for the statement which, it is claimed, Heroy is making.

Yours very respectfully,

D. C. Bowen, Sec'y.

A reply to this letter assured us that the State board of health had made no examination of the ice in question, and had no knowledge of the matter whatever.

During the past year the camera has been employed to assist in making records of inspections, and a few photographs are used in this report to show the character of work done. The developing, printing and mounting is done in the health office. The accompanying cut shows the platform in front of ice-house, with sources of pollution. A hotel about 100 feet distant is seen on the opposite shore of the pond. Excreta from two privy buildings in yard flows down the bank into pond.

The efforts to protect the public against the use of contaminated and adulterated milk have been continued during the year, and in order to correct the defects found to exist in our ordinances relating to the sale of milk, the following milk-ordinance has been adopted and enforced, under authority given by chapter 183, laws of 1898:

AN ORDINANCE RELATING TO AND REGULATING THE SALE OF MILK IN THE CITY OF ASBURY PARK, NEW JERSEY.

1. Be it ordained by the board of health of the city of Asbury Park that any person or persons engaged in the sale of milk in the city of Asbury Park, in the county of Monmouth, State of New Jersey, shall furnish forthwith, when requested so to do by said board of health, or any inspector or officer thereof, a true statement, in writing upon blanks to be supplied by said board of health, setting forth the locality from which said milk was procured, and also a full and complete list of the persons from whom said milk was purchased, and the names and addresses of all persons or customers to whom such persons selling said milk in said city shall supply or deliver the same.



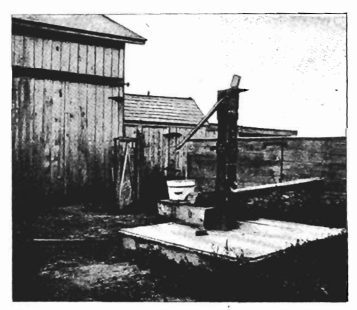
Polution of Ice Pond from Rubbish Dump.

.



Direct Ice Pollution.

.



A Dairy Well.

- 2. Be it further ordained, that such statements in writing shall be signed by the person selling such milk in said city to whom the same shall be tendered.
- 3. Be it further ordained, that it shall be the duty of every person engaged in selling milk in said city to notify, in writing, said board of health immediately upon changing the source of supply of said milk of such change, and such notice shall also state the name or names of persons supplying said milk and the locality from which the same is procured.
- 4. Be it further ordained, that no person shall sell or deliver, or have in possession for sale, in the city of Asbury Park any milk which has been watered or adulterated, or which contains any unhealthful ingredient, constituent or substance, or which has been transported or stored in an unclean manner, or which is produced from cows which are kept or stabled under unhealthful conditions or which may be diseased.
- 5. Be it ordained, that any person or persons who shall violate any of the provisions of this ordinance shall be subject and liable to a fine of \$50.
 - Be it ordained, that this ordinance shall take effect immediately.
 Adopted June 16th, 1898.

Nelson E. Buchanan, President.

D. C. Bowen, Secretary.

While the supervision which local boards of health are now by statute empowered to exercise over the production and sale of milk undoubtedly tends to improve the quality and purity of this important article of food, yet many difficulties are encountered in the guarding of the milk-supply in a town in which the population fluctuates as it does in Asbury Park, and it would seem that still further safeguard must be provided by the legislature before a pure milk-supply can be assured.

Inspection of the dairies on which milk is produced shows that many such premises are supplied with water for washing cans and utensils from polluted wells, and the methods of milking and the subsequent handling of the milk are too frequently found to be unhygienic to say the least.

Water from this well furnishes the only supply for watering stock, washing utensils, and for all domestic purposes on a dairy farm from which milk has heretofore been regularly sent to the city. The well is located about six feet from the cow-yard, where a large herd of animals stand for several hours every day.

None of the milk sold in Asbury Park is produced in the city, and inasmuch as a local board of health has no jurisdiction beyond the

limits of its own sanitary district we are obliged to call upon the Stateboard of health for information concerning the sanitary conditions, which exists upon the dairy premises which furnish milk to Asbury Park. The following table shows the localities from which milk has been shipped for sale in this city during the past summer:

LOCALITY II	ODUCED		NAME OF SHIPPER.	NAME OF DEALER RECEIVING SUPPLY.	NO. OF QUARTS REC'D DAILY.
Wrightstown,	Burlingt	on Co	George R. Brown	A. J. Atkinson	160
	"	"	Jacob Schumann	Charles T Sickles	40
Columbus,	"	;; ········	Thomas S. Gibbs	Edward Brower	320
Juliustown,	"	"	T. B. Adsonson V. N. Thompson	Alva Truax C V. Hurley	80 120
janustown,	"	"	B B. Cox	Chas T. Sickles	60
Pemberton,	"	"	Pemberton Creamery	Edward Brower	
**		"	A E 77 . 1. "	C. V. Hurley	
Windsor, Merc		•••••	A. E. Hutchinson	Edward Brower	80
Hightstown, "		··········	Henry Disborough J. M. Davinson	Clayton & Son	180 40
- "			C. H. Dey	W. R. Sickles	70
" "	"		Theodore Hermance	H. S. Wilson	60
Trenton, "	" ;;	•••••	Thomas B DeCou & Co	H. Truax & Son	250
Freehold, Mo	nmouth	Co	A. S. Lamberson Chas. S Sickles	Edward Brower	180
"	"	4.	James Wykoff	Alva Truax E. T. Wykoff	140
"	"	"	W. E. Sickels	Chas. T Sickles	80
Creamridge,	"	"	T. S. Chamberlain	Edward Brower	40
"	"	<i>"</i>	Jessie Gilbert	E. T. Wykoff	
"	"	"	W. H. Davis	Edward Brower Chas. T Sickles	100
66	"	"	C. B. Mires	Alva Truax	120
"	"	"	C B. Mires	H. Truax & Son	150
"	"	"	R. T Ridgway	H. S. Wilson	60
n Dani Barah	"		John Eldridge	E. T. Wykoff	200
Deal Beach,	"	"	W. H. Brower W. L. Robinson	Edward Brower W. L Robinson	50
"	"	"	Geo ge T. Robbins	Garret Robbins	12 0 100
"	"	"	J. King	W R. Sickles	30
"	"	"	W S Hunt	H. Truax & Son	200
Ellasdale.	"	"	Henry Truax	Fd4 D	175
Hamilton,	"	"	C. S Bird	Edward Brower Clayton & Son	80 75
"	"	"	Chas. P. Stout	E. L. Shafto	30
"	"	"	J. Hunter	** **	25
"	"	"	Tapper	" "	25
"	"		Milton Tilton	Edward L. Tilton	70
"	"		Amos Tilton T. G. Sculthort	J. E. Tilton	120
"	"	"	J. E. Tilton	" "	70 40
**	"	"	Alan L Smock	Eastwood White	80
"	"	"	Mary Jane Fletcher	Mary Jane Fletcher	35
	"	"	Britten Renuo White	Eastwood White	70
Nelsonville,	"	"	James Murphey C Hunsinger	Clayton & SonAlva Truax	40
Gle nd ola,	"	"	C. V. & D. L. Hurley	C. V. Hurley	80 170
"	"	"	James V Martin	James V. Martin	50
**	"	"	D L Pyle	E. L. Tilton	100
"	"	"	E. L. Tilton	" " "	80
Howell.	"	;;	J. M. Tilton	J. M. " C. V. Hurley	80
ii,	"	"	D. P. Pittenger Holmes Wilson	Wm. Polhemus	125 60
"	"	"	E Vanvervoot	Elwood Rogers	60
"	"	"	Chas. Croxson	E. L. Tilton	80
"	"	"	W B Vanderveer	Eastwood White	40
Davis.			Robert Johnson	C. V. Hurley	100

LOCALITY IN WHICH PRODUCED.	MILK IS	NAME OF SHIPPER.	NAME OF DEALER RECEIVING SUPPLY.	NO. OF QUARTS REC'D DAILY.
Davis, Monmouth	Co	Frank W. Potter	J. W. Marrener	60
" "	"	M. R. Waln	Alva Truax	120
" "	"	C. H. Norcross	H. S. Wilson	120
Allentown, "	"	Clarence Tilton	C V. Hurley	60
" "	"	A. A. Taylor	Wm. Palhemus	80
"	"	" " " " " " " " " " " " " " " " " " "	W. L. Robinson	280
"	"	" " "	Frank Sutphen	40
" "	"	" " "	Chas, T. Sickles	80
Farmingdale, "	"	J. C. Winsor	Wm. Palhemus	70
"" "	"	Elihu W. Williams	L. E. Shafto	40
Lower Squankum, Moni	nouth Co	Gilman Farm	Gilman Farm	90
" "	· "	M C. Denton	Gilman Farm	. 80
"	· "	A. E. Jennings	"	25
Poplar, Monmouth Co		David Potter	David Potter	115
New Bedford, Monmout	h Co	Henry C. Hance	Henry C. Hance,	
" "	"	Wilson Rogers	Wilson Rogers	90
"	"	Thomas Doughuhay	Elwood Rogers	16
" "	"	I. I_Rogers	"	20
"	"	A. T. Rogers	A. T. Rogers	
New Egypt, "	"	Jacob Fisher	Elwood Rogers	40
" 371 , "	"	J. M. Burtis	Chas. T. Sickles	100
"	"	J S. Jobes	H. S. Wilson	60
"	"	Alex. Harding	"	100
Allenwood, "	"	Elwood Rogers	Elwood Rogers	50
" "	"	John Holloway	"	30
Dupont, "	"	Wm E. Dennis	L. E. Shafto	30
Tinton Falls, "	"	J. H. Lefterson	W. R. Sickles	110
"	**	Thomas Johnson	" "	50
" "	"	M. A Walling	"	30
Imlaystown, "	"	L. F. Carr	J. E Tilton	40
Wayside, "	"	A. M. King	Eastwood White	40
Oakhurst, "	"	Jonathan Youmans	Jonathan Youmans	120
Caldwell, Essex Co		Fairfield Dairy Co	Fairfield Dairy Co	
Shrewsbury Road	· · · · · · · · · · · · · · · · · · ·	Lawrence Tilton	C V. Hurley	
Lakewood, Ocean Co		J. G Matthews	Wm. E. Matthews	40
Cranbury, " "		Middlesex Dairy Co	" "	40
Jersey City, Hudson Co.		Borden's N.Y. Con, Milk Co.	E. T Mitchell	
Monmouth Junction, Mic			Frank Sutphen	100
Plainsboro, Middlesex C	o	Walker-Gorden Co	H. S Wilson	40

The quantity of milk used in Asbury Park during the summer months varies so much from week to week that the column showing quantity shipped from each place does not represent the average daily amount received. It only shows the amounts being received by the dealer, from each place, on the day on which he furnished the information to the board of health.

Three quarters of the entire amount of milk consumed in Asbury Park is brought here by train. The remainder is produced near by and brought to the city by the dealers in wagons.

All of the milk which is shipped to Asbury Park by train, except that coming from the Fairfield Dairy Company, is received in cans. A portion of this milk is bottled by the dealers after it is received here.

A portion of the milk from the near-by dairies is bottled before leaving the dairy. None of the milk-depots in this vicinity have any facilities for sterilizing bottles and utensils, and the only cleansing which the bottles receive before filling is a superficial washing with lukewarm water and a dirty brush. This is followed by rinsing in a vessel partly filled with milky water. The bottles are then set aside, often without draining, to be refilled.

This method of bottle-washing is in practice on most of our near-by dairies, and it is highly probable that the consumer who takes milk dipped from the can receives a cleaner supply than those who purchase it in bottles. This is surely true in cases where the milk has been bottled on dairy-farms or depot premises which are supplied with impure water, and where no facilities are provided for cleansing and sterilizing the bottles.

During the past summer the board of health learned that the use of preservatives in milk was being generally resorted to by milkdealers.

Milk was found to keep without souring at ordinary room temperature from two or three days to a week.

Investigation showed that the substance in general use by the milkmen as a milk preservative was formaldehyde.

Twenty-five samples of milk were taken from as many different dealers on August 24th and sent to the chemist of the State Dairy Commissioner for examination. Out of these 25 samples 17 were found to contain formaldehyde. As a result of these investigations a number of suits were instituted by Mr. George W. McGuire, State Dairy Commissioner, against the offending parties.

Following is a copy of a letter which was mailed to all physicians practicing in this sanitary district:

BOARD OF HEALTH, 646 Mattison avenue, ASBURY PARK, N. J., Sept. 3d, 1898.

Milk, danger of adding form al dehyde to.	ASBURT	I ARK,	11.	J., DC
, М.	D.,			

Dear Doctor—The practice of employing formaldehyde, under the name of "Milk Preservative," for the purpose of improving the keeping qualities of milk, has recently been found to be almost universal among the milk-dealers throughout the State. In Asbury Park twenty-five samples of milk were taken August 24th, and seventeen of these were found, by chemical examination, to contain formaldehyde. The known property, possessed by formaldehyde, of retarding or wholly preventing the coagulation of milk in the stomachs of invalids and children, as well as in the open air, and the consequent indigestibility of the milk to which this substance has been added, renders the milk almost if not entirely innutritious.

The investigations concerning the extent to which formaldehyde is being used by milkmen are still progressing, and we desire to add any facts which are obtainable relative to the injurious effects of the milk which has been treated with this substance. Will you, therefore, kindly observe the effects of milk now on the market upon the infants and other patients under your professional care, who are depending mainly upon milk as an article of diet.

It would add much to the value of the final report upon this subject if we can supplement the chemical work with clinical observations, and we would be under much obligation if you will place in our hands any facts which may come to your notice relating to this matter.

Very respectfully,

D. C. Bowen, Secretary.

GARBAGE AND RUBBISH.

In October, 1897, by request of the common council, a special report was made by the board of health upon the collection and disposal of garbage and town-refuse. This report was given in full in our annual report for 1897. We desire to restate here the recommendations contained in said report. They were as follows:

- "1. The purchase of a suitable site, as near the city limits as possible, for the construction of an incinerating-plant for the disposal of garbage and rubbish. This site should be so located that it can be within reach of the sewer and the public water-supply.
- "2. The employment of a competent person to prepare plans and specifications for the construction of a garbage-furnace.
- "3. A sufficient number of suitable metallic garbage-wagons should be purchased by the city.
- "We advise that for the coming year the collection and transportation of garbage and rubbish shall be done by contract. The contractor to furnish the necessary labor and horses, but to use vehicles which are provided by the city."

The report of the board of health was referred by council to a committee, who rendered a report and made recommendations which were subsequently adopted by the council, approving of the propositions above set forth.

The suggestions contained in the reports above referred to were accepted by the council, and an appropriation of \$800 was made for the purchase of garbage-carts. An additional sum of \$400 was subsequently appropriated for the purchase of three rubbish-carts and for cart harness.

Bids were advertised for under the above specifications, and inasmuch as there was not sufficient time before the new contract went

into effect to secure modern garbage and rubbish vehicles, the contractor was obliged to continue the use of the old style vehicles until such time as the city could secure the new ones.

Two styles of iron garbage-carts were sent to Asbury Park by manufacturers for examination and trial. These carts, while found in general construction to be suitably adapted for the purpose for which they were designed, were not wholly suited for our uses.

A study of our local conditions, particularly of the roads and grades over which the garbage must be hauled, led to the ordering of seven vehicles especially constructed to meet our requirements, from Thomas Hill's Dump-Cart Works, in Jersey City.

The bodies of the carts are made of twelve-gage sheet steel, riveted together and made water-tight. There are no square corners in these bodies, the lower front portion of the body being rounded, and the rear of the body tapering up to the top of the rear end of the cart.

The bodies have a capacity of 36 cubic feet and the load is discharged by dumping, which is the work of but a minute, and the adjustment is so nice that it can be performed with very little effort.

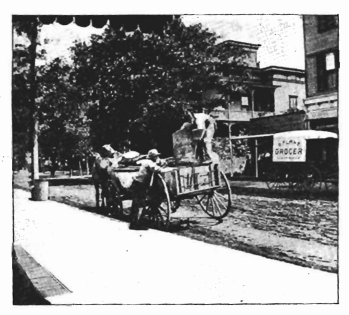
The bodies are mounted on a bent axle, without springs, and the distance from the top of the body to the ground measures 53\frac{1}{4} inches.

The carts have 54-inch wheels, with 4 inch tread, and are nicely balanced. The average weight of the carts is 943 pounds.

It is found by experiments with one of these vehicles that the average weight upon the horse's back when harnessed to an empty cart is 55 pounds.

This same cart loaded with garbage, gross weight 2,610 pounds, was found to place a weight of but 45 pounds upon the back of the horse, and when a driver, weighing 128 pounds, occupied the seat on the front of the cart there was found to be 70 pounds' weight on the horse's back. The driver on the seat of the cart increased the weight on the horse's back 25 pounds.

The carts have been fitted with 10-ounce canvas covers. The covers are laced to the seat, which is detachable from the body of the cart, and while the cart is being loaded the cover is folded on the seat at the front of the body. When the cart is loaded the cover is pulled down and tied, by means of short lanyards, to rings attached to the body of the cart.



One of the Old-Style Garbage Wagons, 1896.



New Iron Garbage Cart, 1898.

These covers are taken off at stated intervals and made clean by washing with soap and hot water.

The body of the carts being constructed entirely of metal and without corners or crevices in which organic matter can find lodgment, they are easily kept clean and odorless by daily washing with a hose.

The advantages gained by replacing the old style wagons with iron carts are:

- 1. They are clean in appearance and have removed from our streets the unsightly and always offensive wooden-bodied wagons.
- 2. The bodies of the carts being smaller than those of the wagons, they are more quickly loaded and removed, thereby avoiding the objectionable feature of containing so large a bulk of garbage before completing a load in the streets.
- 3. A saving of twenty-five minutes' time is effected in unloading each load. A gain which the contractor is quick to realize and appreciate.

That the citizens value the introduction of the new carts has been shown during the past summer, when at times it was found necessary to use a few of the old wagons in order to remove all of the garbage, for numerous requests were received asking that the wagons should be withdrawn and that the carts only should be used.

The vehicles which have been especially designed (also constructed by Thomas Hill, Jersey City,) for use in the collection and removal of rubbish in Asbury Park, have two wheels and large bodies set near to the ground by means of bent axles.

They have 54-inch wheels with 4-inch tread and the top of the body stands 61 inches from the ground, while the rear of the bottom of the body is 15 inches from the ground.

Rubbish is thrown into the carts over the top of the sides of the body, and when loaded a canvas cover is spread over the load and snugly tied down to prevent the light material from blowing off.

The cart is provided at the rear with two hinged doors which, when open, permit the quick discharge of the load from the rear.

These carts weigh 960 pounds, 40 pounds of the weight being supported from the saddle on the horse's back. Frequent trials have shown that, when judgment is used by the driver of the cart in loading, the cart is so evenly balanced that when loaded not more than four or five pounds of the gross weight rests on the horse's back.

The additional weight which is placed on the back of the horse by a driver weighing 128 pounds occupying the seat at the front of the cart is found to be 30 pounds.

The inside dimensions of the body are as follows: Length, 91\(\frac{3}{4}\) inches; width, 50\(\frac{3}{4}\) inches; depth, 40 inches; giving a capacity of 107.78 cubic feet, or 3.99 cubic yards.

The average weight of Asbury Park rubbish is found to be 300 pounds per cubic yard. The material varies in weight under different conditions (wet or dry) and from different parts of the city (resident or business section).

The garbage and rubbish carts, having broad tires, tend to improve rather than injure the roads over which they travel.

The accompanying cuts show some of the different styles of vehicles which have, from time to time, been used in the collection and removal of rubbish in Asbury Park.

By the terms of the specifications the contractor is obliged to pay 15 per cent. per annum on the cost of the vehicles furnished by the city and to keep the same well painted and in good repair.

The present contract for the removal of garbage, dead animals and rubbish went into effect October 15th, 1898, under the supervision of this board.

The contract-price for the present year for the collection, removal and disposal of garbage, dead animals and rubbish is \$3,300.00. The price paid for the same work last year was \$3,600.00.

The contractor is obliged to call at the health office daily to receive complaints and also to furnish daily reports pertaining to the service, which reports are made on the following blanks:

BOARD OF HEALTH OF ASBURY PARK, N. J. PUBLIC GARBAGE SERVICE REPORT. To the Board of Health of Asbury Park, N. J.: I have this day failed to remove the garbage from the premises No......... for the following reasons: , Contractor.



Old-Style Rubbish Van, 1897.



New Rubbish Cart, 1898.

rentemp nitraerrefelte public dance dis fint in a proposition of the

Form 60.

Board	OF	HEALTH	OF	ASBURY	PARK,	N.	J.

PUBLIC GARBAGE SERVICE REPORT.	
To the Board of Health of Asbury Park, N. J.:	
The following information relating to the work performed in the Pu	bli
Garbage Service, on	
Number of loads of garbage removed	
Number of wagons employed	
Number of carts employed	
Number of men employed in removal of garbage	
Number of loads of rubbish removed	
Number of rubbish carts employed	
Number of men employed in removal of rubbish	
• •	
Contracto	r.
Remarks:	
	••••
Citizens' complaints of neglect on the part of the contractor received on the following blank, and, if upon inspection the coplaint is proved to be well founded, it is referred to the contractor the time of his daily visit to the health office:	m.
Form (BOARD OF HEALTH OF ASBURY PARK, N. J.	63.
COMPLAINT RELATING TO PUBLIC GARBAGE SERVICE.	
Day and hour when complaint was received	
Nature of complaint	• • • • •
Location	
Name of complainant	· · · · ·
Report of inspection	
Inspector	r

During the fifteen weeks from June 15th to October 1st, sixty six complaints from citizens of neglect on the part of the garbage-contractor were received. Investigation showed that in a considerable number of these sixty-six cases there was no reasonable cause for complaint. The complaint was in many cases due to the lack of a sufficient number of receptacles on the premises to hold the garbage which accumulated from day to day. Information relating to the service was

furnished to householders by distributing from house to house the following cards:

Form 61

THE BOARD OF HEALTH OF THE CITY OF ASBURY PARK, N. J.

INFORMATION RELATING TO THE STORAGE, COLLECTION AND REMOVAL OF REFUSE.

Garbage must be stored in galvanized metallic receptacles, not exceeding twenty (20) gallons in capacity, and the receptacles must have metallic covers-Garbage must be kept separated from rubbish and ashes.

Fluids must not be placed in the garbage receptacles.

The contents of garbage receptacles cannot be removed if frozen.

Garbage will be collected daily from June to October, and three times in each week from October to June.

Dead animals, except horses, will be removed daily upon notice to the board of health.

Rubbish must be kept separated from garbage and ashes. It should be stored in barrels, boxes or other receptacles which can be conveniently carried to the carts.

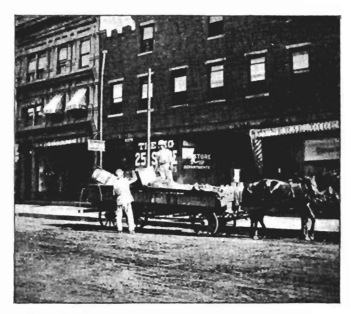
Rubbish which is contained in suitable receptacles, when placed on sidewalk near the curb, will be removed daily from all parts of the city south of Summerfield avenue, and from all other parts of the city rubbish will be removed daily, except from October 1st to June 1st, when it will be removed three (3) times in each week, viz., on Tuesday, Thursday and Saturday.

The collection and removal of garbage, dead animals and rubbish is performed by contract under the supervision of the board of health, and all complaints relating to this service should be made at the office of the board, No. 646 Mattison avenue. Written complaints are preferable.

Inasmuch as the time at the disposal of the committee appointed by the common council for investigating and reporting upon a suitable site for the erection of a garbage disposal plant was too short to have the work accomplished for use during the season of 1898, no change from the former method of disposal has thus far been made.

The present place of disposal of the bulk of the garbage, and all of the rubbish, from Asbury Park since June 15th, 1898, to the present date, is on a farm two miles distant from the city limits.

Practically all of the garbage has been fed to hogs. When the quantity of garbage gathered was greater than could be consumed by the five or six hundred hogs which fed upon it, the surplus was disposed of by spreading upon the land and ploughing under. Rubbish was used for filling low lands and for road-making on the disposal farm. It is needless to say that the use of rubbish as a road material proved a



Rubbish Wagon, 1897.



Articles of Value Culled from the Rubbish Dump.



Rubbish Dump, showing Italian Girl Engaged in Her Daily Occupation of Culling Rubbish.



Rubbish Dump, showing Berry Boxes Sorted Out for Refilling with Berries.

\



Method of Unloading Old-Style Garbage Carts.

failure, and that the filling of low lands with the stuff creates a nuisance.

The present methods of disposal of these waste-products are far from hygienic, and can only be tolerated because they are conducted in an isolated spot remote from habitations.

The following tables show the daily amount of garbage and rubbish collected and removed from June 15th to October 1st, inclusive.

GARBAGE.

DATES.	WAG	ONS.	CARTS.		Total Amount	
2.11.23.	No. of Loads.	Cubic Yards.	No. of Loads.	Cubic Yards.	C. Y.	
June 15	8	14.51				
·· 16	4	7.26				
" 17	5	9.74				
" 18	43	8.18				
10	12				39.69	
" 20	8	14.51				
· 21	4	7.26				
22		9.74				
· 23	5 5	9.74				
· · 24	5	9.74			·····	
" 25	5	9.74				
25	9				50.81	
" 27	8	14.51				
" 28	5	9.74				
" 29	5	9.74				
" 30	4	7.26				
July 1	5	9.74				
" 2	6	10.09	***************************************		,	
2				•••••	60.08	
" 4	15	27.22	 			
" 5	15	27.22				
6	5	9.74	l. 			
" 7	7	12.59				
'' 8	7	12.59				
44 9	10	18.15	·····			
J	10				107.51	
"i 11	12	21.77				
" 12	8	14.15				
" 13	8	14.15				
· · · · · · · · · · · · · · · · · · ·	6	10.09			••••••	
14	8				•••••	
10		14.15		·····		
46	10	18.15				
			1	l	92.46	

D.4.00.00	WAG	GONS.	ÇAI	RTS.	Total Amount
DATES.	No. of Loads.	Cubic Yards.	No. of Loads.	Cubic Yards.	in C. Y.
July 18	16	29.03			
" 19	10	18.15	<i>.</i>		
· 20	10	18.15	 - 		
" 21	10	18.15			
" 22	10	18.15			.
" 23	14	25.40			127 03
'' 25	22	39.92		 	
'' 26	12	21.77			
· 27	11	19.96			
" 28	5	8.70	16	14.07	22.77
" 29	5	8.70	14	12.96	21.66
" 30	4	6.96	23	21,29	28.25
		106.01		48.22=	154.23
August 1	9	14.66	32	29.62	44.28
August 1	4	6.96	23	21.29	28.25
" 3	4	6.96	18	16.66	23.62
'' 4	4	6.96	20	18.51	25.47
" 5	6	10.44	23	21.29	31.73
" 6	8	12.44	25	23.14	35.58
		58.42		130.51=	188.93
'' 8	12	20.88	33	30.55	51.43
" 9	8	12.44	25	23.14	35.58
" 10	8	12.44	21	19.44	31.88
" 11	l š	12.44	24	22.22	34.66
" 12	9	14.16	20	18.51	32 67
" 13	13	22.62	29	26.85	49.47
		94.98		140.71=	235 69
'' 15	20	34.81	30	27.77	66.58
" 16	10	17.77	20	18.51	36.28
" 17	10	17 77	17	15.77	33.54
'' 18	10	17.77	20	18.51	36.28
" 19	ii	15.44	23	21.29	36.73
" 20	16	27.84	19	17.59	45.43
		131.40		119.44=	250 84
August 22	19	33.07	31	28.70	61.77
" 23	9	14.16	18	16.66	30.82
" 24	9	14.16	25	23.14	37.30
" 25	9	14.16	22	20 36	34.52
" 26	8	12.44	25	23.14	35.58
" 27	12	20.88	25	23.14	54.02
		108.87		135.14=	244.01

	DATES.	WAG	ons.	CAI	RTS.	Total Amount
	DATES.	No. of Loads.	Cubic Yards.	No. of Loads.	Cubic Yards.	in C. Y.
August 2		17	29.55	28	25.92	55.47
	80	8	12.44	20	18.51	30.95
" 3	31	7	12.18	18	16.66	28.84
Septemb	er 1	8	12.44	23	21.29	33.73
- "	2	7	12.18	21	19.44	31.62
"	3	10	17.77	20	18.51	36.28
			96.56		120.33=	216 99
"	5	14	24.37	24	22.22	46.59
"	6	6	10.44	17	15.74	26.18
44	7	5	8.70	17	15 74	24.44
"	8	5	8.70	16	14.07	22.77
"	9	5	8 70	15	13.88	22.58
"	10	10	10.44	15	13.88	24.32
			71.35		95.53=	166 88
"	12	6	10.44	18	16.66	27.10
44	13	2	3.48	14	12.95	16.43
"	14	2	3.48	12	11.11	14.59
"	15	1	1.81	13	12.03	13.84
46	16	2	3.48	12	11.11	14.58
"	17			14	12.95	12.95
			22.69		76.81=	99.50
44	19	2	3.48	17	15.74	19.22
"	20			. 11	10.18	
"	21			10	9.25	
"	22			11	10.18	
"	23			11	10.18	
"	24			10	9.25	
			3.48		64.78=	68.26
"	26			16	18.51	
46	27			8	7.40	
"	28			9	8. 3 3	
"	29			9	8.33	
"	3 0			9	8.33	
October				10	9.21	

Rubbish.

DATES.		WAGONS.		CARTS.		Total amount
	DATES.	No. of Loads.	Cubic Yards.	No. of Loads.	Cubic Yards.	C. Y.
June	15	7	70.7			
"	16	3	30.3			
**	17	6	60.6			
	18	7	70.7			
	10	•				232.
"	20	3	30.3			
"	21	3	30.3			
"	22	3	30.3			
"	23	3	30.3		. 	
"	24	6	60.6			i
66	25	5	50.5			
						232.3
"	27	3	30.3			
"	28	4	40.4			
"	29	3	30.3			
"	30	3	30 3			
July	1	6	60.6		. 	
"	2	5	50.5			
						242.
"	4	1	10.1			
"	5	5	50.5			
"	6	1 3	30.3			ļ.
"	7	3	30.3			1
"	8	5	50.5			
"	9	4	40.4		/ 	212.
"			40.4			
	1	4	40.4		•••••	l
	2	4	40.4			
	l3	2	20.2		·••••	
	l 4	6	60.6		· · · · · · · · · · · · · · · · · · ·	
	L5	. 7	70.7			
"	16	7	70.7		••••••	
						303.
"]	18	4	40.4			
	9	4	40.4			
	20	4	40.4			
	21	$\frac{1}{4}$	40.4			
	22	4	40.4			
	23	$\bar{4}$	40.4			
•		_				242.
	25	3 `	30.3			
	26	3	30.3			i
	27	š	30.3			
	28	4	40.4	l		
	9	4	40.4			
	0	7	70.7			
		•	10.1	I		252.

,	DATES.	WAG	ons.	CAI	RTS.	Total Amoun
	DATES.	No. of Loads.	Cubic Yards.	No. of Loads.	Cubic Yards.	c. Y.
August 1		4	40.4			
4		4	40.4			
" 3	•••••	4	40.4			
	•••••	6	60.6		•••••	
	·····	4	40.4	,		ł
	· ···	8	80.8	***************************************		
0	•••••••			•••••••••••	••••••	303.0
" 8	••••	4	40.4			
" 9		$ $ $\hat{4}$	40.4			
	•••••	4	40.4			
	•••••	4	40.4	••••••	•••••	
		4	40.4	*************	•••••	
						i
13	••••••••••	9	90.9	••••••	•••••••••••	292.
			ĺ]	İ	
" 15	•••••••	6	60.6			
		5	50.5			
" 17		4	40.4	2	8	48.
" 18	•••••	$\mathbf{\tilde{2}}$	20.2	5	20	40 5
	·····	ĩ	10.1	9	36	46.
	·····	$\mathbf{\hat{2}}$	20.2	12	48	68.
			202.0		112 =	314.
" 99						011.
22		•••••	•••••	11	44	
20			·•··	10	40	
		·····		11	44	ŀ
				11	44	
	••••••	· • • • • • • • • • • • • • • • • • • •		12	48	ĺ
" 27	······································	2	20.2	9	36	56.
			20.2		256 =	276.
	••••••			8	32	
	······			10	40	
" 31				6	24	
September	1			9	36	
- "	2	2	20.2	4	16	36.
"	3	4	40.4	7	28	6 8.
]	60.6		176 =	236.
"	5			7	28	
"	6	2	20.2	7	28	48.
"	7	$\bar{1}$	10.1	8	32	42.
"	8			7	28	-2.
"	9	2	20.2	8	32	52.
"	10	2	20.2	6	24	44.
			70.7	1	172 =	242.

MONMOUTH COUNTY-Continued.

	DATES.	WAGONS.		CAI	RTS.	Total Amount	
	DATES.	No. of Loads.	Cubic Yards.	No. of Loads.	Cubic Yards.	C. Y.	
September	12	3	30.3	3	12	42.8	
"	13	3	30.3	4	16	46.3	
"	14	3	30 3	4	16	46.3	
"	15	2	20.2	3	12	42.3	
"	16	3 3 3 2 3 3	30. 3	4 3 5	20	50.8	
"	Ī7	3	30.3	6	24	54.3	
			171.7		100 =	271.7	
"	19	i I		5	20	1	
"	20				24		
"	21			6 5	20		
"	22			6 5	24	l	
"	23		1	5	20		
"	24	3	30.3	3	12	42.8	
			30.3		120 =	150.8	
"	26			4	16		
"	27			5	20		
66	28			5 5	20		
**	29			5	20		
"	30	1	10.1	4	16		
October 1.		· 3	30.3	4	16	46.3	

It will be seen that the seven carts were inadequate to remove all garbage which accummulated, and owing to the small size and feeble condition of the animals furnished by the contractor, and the poor condition of part of the road over which the carts were hauled to the dump, the animals were often unable to draw a full load, and instead of $1\frac{1}{3}$ cubic yards of garbage being taken at each cart-load, the average load did not exceed 1 cubic yard. This difficulty can and will be overcome by requiring in a new contract that horses or mules used in this service shall be of a stated weight, suited to the labor demanded.

It was found that when the seven garbage-carts were loaded in succession and started for the dump as fast as each load was obtained, the last cart was far on its way to the dumping ground before the first cart had returned for a second load, thus wasting the time of the extra men employed for the purpose of quickly loading the carts.

It will be seen from the foregoing tables that 7.26 cubic yards was the smallest and 66.58 cubic yards the largest amount of garbage gathered in any one day from June 15th to October 1st.

The largest daily amount, 66.58 cubic yards, was collected on Monday, August 15th. The largest amount collected in any one week was 250.84 cubic yards, from August 15th to the 21 t inclusive.

In order that carts only (not wagons) should be used in the collection and transportation of the garbage, 12 carts would be required to do the work on the busiest day. This estimate is based on the assumption that each of the 12 carts took 5 full loads. But, owing to the distance to the dump and the unavoidable delays the carts cannot be depended upon to take 5 loads each day. This has been done under pressure during the past summer, but it is more than a fair day's work and not more than 4 loads per day can be reasonably demanded.

There were but 5 days when the amount of garbage to be removed exceeded 50 cubic yards, as follows:

On all but two of these days eleven carts would, excluding accidents and delays, have removed all of the garbage, if each cart carried four full loads each day. It is therefore shown to be necessary to add four more carts to the seven now owned by the city for the collection and transportation of garbage. There would then be but two or three days during the summer when it might be found necessary to use any of the wooden-bodied wagons in the work. One or two of such vehicles might be kept in readiness, at small expense, for use in case of accident to the carts, or other emergency.

The largest amount of rubbish which has been removed in any one day was 90 9 cubic yards, on Saturday, August 13th, and the smallest amount (July 4th excepted) was 16 cubic yards, on Monday, Septem ber 6th. The largest amount for any one week was 314 cubic yards, from August 15th to August 21st, inclusive. The daily amount removed during this week ranged from 60.6 to 68.2 cubic yards.

There were fourteen days during the summer when the daily amount of rubbish removed exceeded 60 cubic yards; six days when the amount exceeded 70 cubic yards; two days when it exceeded 80, and one day 90 cubic yards was exceeded.

The rubbish carts, owing to the fact that they do not dump, and that it takes longer to load them, cannot make as many trips each, to the dump as can the garbage carts. Three loads a day for each cart has been found to be an average day's work.

Based on the above calculations it will be necessary to add at least two more rubbish carts to the three which are now in use for the removal of rubbish.

The facts which have been gathered during the past season in relation to the amount of garbage and rubbish to be disposed of during the summer months will be of value for study in connection with the erection of a disposal plant for these waste products, as it will be seen that the amount of both garbish and rubbish varies greatly from day to day, and from week to week. It would therefore seem to be necessary that a plant suited to our needs should be so constructed that it could be used in sections, in accordance with the amount of material to to be diposed of each day.

Table showing number of days, from June 15th to October 18th, 1898, on which stated amounts of garbage and rubbish were collected and disposed of:

Numbe	R OF DAYS ON WHICH THE AMOUNT RANGED FROM	Garbage.	Rubbish
1 to 5 7	ons		29
5 " 10	"	29	56
0 " 15	u	18	Š
5 " 20	"	15	ľ
0 " 25	"	15	
5 " 30	"	8	
0 " 35	"	3	٠٠٠
5 " 4 0	"	4	
	"	1	
0 " 45			

Sixty-nine plans and specifications for plumbing and drainage of buildings have been approved by this department during the past year. The quality of the materials used in plumbing work is governed by ordinance, and tight constructions are secured by inspections and tests. Air pressure being used for testing pipes before fixtures are set and smoke, under pressure, is used to test the work when finally completed and ready for use.

After the plan has been approved and the work is in progress, and before any of the pipe line has been covered, request is made by the plumber, on the following blank, for inspection or test, as the case may be, and after completion a certificate of final approval must be secured by the plumber from the board of health before water can lawfully be turned on for use in connection with newly constructed plumbing work.

	Form XLIII.
BOARD OF HEALTH OF THE CITY OF ASBURY PARK, N	. J.
APPLICATION FOR EXAMINATION OF PLUMBING.	
ASBURY PARK,	, 189
the Board of Health:	
The plumbing and drainage work performed under plan No.	
the premises No	is ready
examination.	
	•••••
	••••••
	•••••
•••••••••••••••••••••••••••••••••••••••	••••••
Signed	
Application received at office of Board of Health,	Plumber.
	Asbury Park, the Board of Health: The plumbing and drainage work performed under plan No. the premises No examination. Signed Application received at office of Board of Health,

Notices of contemplated minor alterations and repairs in drainage work are given by the plumber, before the work is begun, on the following blank:

Form 58.
BOARD OF HEALTH OF THE CITY OF ASBURY PARK.
NOTICE OF PROPOSED MINOR ALTERATIONS AND REPAIRS IN DRAINAGE SYSTEM.
Asbury Park,189
To the Board of Health:
Pursuant to the provisions of Section 2 of the Pumbing and Drainage Regulations, I hereby give notice that alterations and repairs in the plumbing of the premises
owned by
are to be made by me as follows:
Planhor

This notice enables the board to cause an inspection to be made of all proposed alterations and repairs in plumbing work, and it is generally found that if any of the plumber's work needs inspection, it is that performed by the man who does the "jobbing."

Eighteen samples of kerosene oil were examined during the year. The flashing point in a closed tester ranged from 97° to 114° F. Four samples flashed a little below 100°.

One accident from the explosion of a kerosene lamp was brought to the attention of the board, but an investigation showed that the accident was due to having filled a lamp with gasoline, which resulted in inflicting a painful burn on the hand and arm of the person who attempted to light the lamp, also endangering property, and possibly the lives of many persons from fire.

Fewer cases of the notifiable communicable diseases have occurred in Asbury Park during the past year than in any preceding year since 1880, when the record was begun.

There has been but one case of diphtheria. This case is believed to have been contracted by the patient from another child who was on a short visit to Asbury Park, and who, it was afterwards learned, was suffering from sore throat.

Three cases of scarlet fever were reported during the year. The source of contagion in two of these cases was not learned. The other occurred in a woman employed in a family as child's nurse and who came to Asbury Park on August 25th. The patient was sicken-

ing with the disease on her arrival here, and the nature of her illness was reported by the physician who was called to see the case two days later.

Investigation showed that the patient came to the family in the capacity of child's nurse about a week or ten days previous to her illness, and that two cases of scarlet fever had existed in the employer's family about two month's preceding the date of her arrival.

The detention hospital for the care of communicable diseases was opened but once during the year, at which time a patient affected by scarlet fever was cared for.

The following table shows the number of communicable diseases reported and the number of deaths which have occurred therefrom in Asbury Park for 14 years, 1885-1897:

	POPU	LATION.	NUI	DEATHS.										
Years.	Resident.	Non-Resident.	Measles.	Scarlet Fever.	Diphtheria.	Tvphoid Fever.	Consumption.	Small-pox.	Measter.	Scarlet Fever.	Diphtheria.	Typhoid Fever.	Consumption.	Small-pox.
1885	2,000	15 320	14	3	1	_			-	2	1		$\frac{}{2}$	<u> </u>
1886	2,125	17.108	4	2 7	9						4		2 5	
1887	2,250	18 896	82	7	7						7		3	
1888	2,375	20 684		20	2	1	ļ			1	1		4	
1889	2,500	22 472	10	20 3		1					1		3	
1890	2,625	24 260		16	6					1	2		4	
1891	2.750	:6048	1	6	2								5	
1892	2,875	27 836	36	4		1				1	3	1	4	•••
1893	3 000		<u> </u>	4 7 7 5 3	6						1	•••	3	
L894	3,380	31 412	7	7	5	4	1	8				1	5	1
1895	3,761	33 200	6	5	5	7	1			•••	3		2	•••
1896,	4,141	35 000	39		2	1	•••	ļ	1		1	•••	7	•••
1897	4,521		5	14			1			•••	2	1	2	
1898	4,901	32,600	5	3	1	1	•••	•••	····		•••	•••	1	• • •
Totals			209	100	-	10	3	8	1	_	 26	_	-	_ 1

The total number of deaths for the year has been forty-one. Thirteen of these occurred among the non-resident population and twentyeight were residents. This is the smallest number of deaths which

has occurred in any one year since 1888 and gives the lowest death-rate for this city since the establishment of the board of health, in 1880.

The following table shows the death rate in Asbury Park for each year since 1880 except for the year 1881, which is not available. The table shows the number of deaths occurring both among the resident and non-resident population:

	POPUL	ATION.	1	DEATHS	DEATH-RATE.				
YEARS.	YEARS. Resident.*		Resi- dent,	Non- Resi- dent.	Total.	Resident.	Non- Resident.		
1880 1881	1,640	6,380 8,168	19	13	32	11.58	2.03		
1882	1,784	9,956	30	18	48	16.81	1.80		
1883	1,856	11,744	18	12	30	9.69	1.02		
1884	1,928	13,532	24	15	39	12 44	1.10		
1885	2,000	15,320	20	14	34	10.00	0.91		
1886	2,125	17,108	21	23	44	9.88	1.34		
1887	2,250	18,896	20	29	49	8 88	1.53		
1888	2,375	20,684	16	18	34	6.73	0.91		
1889	2,500	22,472	28	28	56	11.20	1.24		
1890	2,625	24, 60	32	39	71	12.19	1.60		
1891	2,750	26,048	34	28	62	12.36	1.11		
1892	2,875	27,836	3 5	24	59	12.17	0.86		
1893	3,000	29,624	30	19	49	10 00	0.64		
1894	3,380	31,412	40	21	61	11.86	0.66		
1895	3,761	33,200	39	17	56	10.36	0.54		
1896	4,141	35,000	34	25	59	8.21	0.71		
1897	4 521	36,800	43	19	62	9.51	0.51		
1898	4,901	38,600	28	13	41	5.71	0.33		

^{*} Resident population estimated, except for the years 1880 and 1895.

If all the deaths which occurred in the city, including those among the non-residents, are charged to the resident population, the death-rate would be only 8 per 1000.

[†] Estimated.

TABLE SHOWING CAUSES OF DEATH.

STATED CAUSE OF DEATH.	Resident.	Non-Resident,	Total.
Senility. Cancer. Consumption Pulmonary Œdema. Internal Hemorrhage Cholera Infantum Pneumonia Cerebro-Spinal Meningitis. Acute Meningitis Chronic Interstitial Nephritis Acute Bronchitis Heart Disease. Marasmus. Septic Peritonitis following Appendicitis. Bright's Disease Paralysis Epilepsy Apoplexy Chronic Entero-Colitis. Chronic Entero-Colitis. Gastritis. Insolation. Arterio Sclerosis. Pharyngeal Paralysis. Pyloric Stenosis. Liver disease. Premature birth.	511111111122111	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 5 5 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1
	28	13	41

TABLE SHOWING AGES AT DEATH.

	Males.	Females.	Total.
Under one year	4	5	9
From 1 to 2 years	0		0
" 2 " 5 "	1		ī
" 5 " 10 "	0		Õ
" 10 " 20 "	1	2	3
" 20 " 30 "	1		ĭ
" 30 " 40 "	Ī	2	3
" 40 " 50 "	ī	3	4
" 50 " 60 "	î	3	4
" 60 " 70 "	î	5	6
" 70 " 80 "	2	2	4
" 80 " 90 "	ő	6	æ
00 00	U	0	0
	13	28	41

The reports of births received up to October 1st were as follows:

The reports of bitthe received up to Colober 1st were us 19116	٠.
Males Females	
Total	. 44
Still births	. 1
The reports of births are incomplete. Marriage and death ret are probably complete.	urns
Office and inspection work was conducted as follows:	
Number of original inspections made during year	1,000
Number of re-inspections	275
Number of citizens' complaints investigated	181
Number of written orders for abatement of nuisances	514
Number of cases in which the order to abate nuisances was known to	
have been complied with without further action	263
Number of cases referred to board with request for instructions	28
Number of written communications sent from office	1,495
Number of inspections of plumbing work under construction during year	267
Number of air-pressure tests applied	59
Number of smoke tests applied to plumbing and drainage work	72
Number of notices for minor alterations and repairs in plumbing work	00
filed by plumbers and inspections made of same	83 71
Number of plumbing plans filed	69
Number of plumbing plans disapproved	2
Number of water-leaks reported by health inspectors to supt. water-	2
works, since January 18th, 1898	105
Number of newly-connected drainage fixtures reported to water depart-	100
ment since February 28th, 1898	242
Number of specimens sent to State bacteriological laboratory for exam-	
ination	39
Number samples of water analyzed	3
Number samples of ice analyzed	2
Number of premises disinfected	10

TABLE SHOWING NUMBER OF WRITTEN PERMITS ISSUED DURING YEAR, BY MONTHS

			===						
MONTHS.	Certificates of approval of plumbing plans.	To lay sub-surface drains.	For construction of stable- manure receptacles.	Scavengers' permits.	Burial permits.	Transit permits.	For harvesting ice.	Butchers' offal.	Total during month.
October, 1897 November, "	9 5 7 5 9 8 13 10 29 4 1	1 1	1 1	10 2 11 16 6 4 8 20 19 17 15 27	1 0 0 1 1 1 0 1 3 1 2	1 4 3 0 2 1 3 0 1 4 8 3	2	2	21 12 21 26 18 14 28 32 51 28 25 41
Totals	89	2	5	155	12	30	2	${2}$	317

Citizens' complaints are received and entered on the following blanks, and the number and character of the nuisances complained of are shown in the following table:

BOARD OF HEALTH OF ASBURY PARK, N. J.	rom oo.
CITIZEN'S COMPLAINT.	
The following complaint was received at the Health Office	189
Name of complainant,	•••••••
Address of complainant,	•••••
Location of nuisance	
Nature of complaint,	
Report on inspection:	
***************************************	Inspector.

	_			_		-		_	_		_	_	_	_	_		=	_	_			_	
MONTH.	Complaints of neglect of garbage contractor.	Overflowing or offensive privy-vaults.	Filthy accumulation of rubbish, etc. in back- yards.	Waste fluids on ground.	Overflowing catch-basins.	Private stables, offensive.	Obstructed drains and defective plumbing.	Leaky and offensive garbage receptacles.	Damp cellars.	Livery stables, offensive.	Offensive fish markets.	Unclean streets and street gutters.	Offensive water-closet apartments.	The keeping of chickens.	Dead animals in public streets.	Burning of garbage and offensive substances.	Disturbing noises.	Beating carpets in public parks and grounds.	Against persons selling immature yeal,	Offensive odors in dwellings due to causes unknown to occupants.	Objectionable manner of storing stable manure	Miscellaneous.	Total.
1897. October November December 1898. January February March April May June July August September Total.	5 1 1 1 1 10 40 5 	6 7	1 8 3	1 2 1 1 1 8	2 1 1 2 1 6 2 	 1 1 5 4 2	1	 1 2 2 6 	1 2 1 2 1 2 - 9	2 1 1 3 1 8	 1 2 1 1 4	 2 1 2 1	 1 2 2	1 1 2 4	1 1 3		 2 		 1 1	1	1	 1 1 1 4 3	12 2 4 5 15 8 13 11 28 42 82 39

It was learned, upon inspection, that the complaints received (excluding those relating to the garbage service) were well founded in 158 cases.

In the remaining 26 cases the nuisance had been abated before the inspection was made or there had been no cause for the complaint.

Anonymous complaints are received and acted upon in the same manner as a complaint regularly signed. In fact, anonymous complaints have always been encouraged by the board, and experience in this community has shown that the correctness of fully as large a percentage of such complaints is to be relied upon as upon those which are regularly signed. Beside, they frequently lead to the detection and prompt abatement of nuisances long before they would otherwise be brought to the attention of an officer of this board.

During the summer months, when thousands of visitors are daily pouring into our city, and every hotel, boarding-house and cottage is filled to overflowing, the health inspector not only finds many demands upon his time and patience, but he needs to be doubly vigilant



A Neglected Back Yard.

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A Neglected Back Yard.



Servants are Sometimes Careless.

in locating and securing the abatement of nuisances which are too frequently found to exist in the rear of habitations that present a clean and attractive front. The use of a camera has been found helpful in making incontrovertible reports and records of such conditions.

An adverse decision has been rendered during the past year by the New Jersey Supreme Court, in a case brought by the board of health against the keepers of a livery stable to secure compliance with an ordinance requiring that the ground beneath the stable should be protected against pollution by placing impervious floors in the stable building. As the case has more than local interest, we append a copy of the ordinance, together with the finding of the court.

The case was brought in June, 1896, before a justice of the peace, and a judgment for the amount of the penalty provided by the ordinance was secured. The defendants appealed the case to the Court of Common Pleas. A dismissal was secured from this appeal, and the case was then removed to the Supreme Court, where it remained until the following decision was rendered.

The ordinance of this board, under which the suit was brought, is as follows:

Sec. 48. Every stable or building which may be hereafter constructed or reconstructed in the city of Asbury Park, in which any horse, mule or cow is kept or stabled, shall be so constructed and drained that no fluid excrement or refuse liquids shall flow upon or into the ground. All of the surface of the ground beneath every stall in every such building, and for a distance of at least four feet in the rear of every such stall, shall be covered and protected from pollution by a water-tight floor or covering, which shall be constructed as follows:

Where the said water-tight covering rests directly upon the ground surface, the said covering shall consist of concrete made with finely broken stone, one part; sharp sand, one part; hydraulic cement, one part; or coarse gravel, two parts; hydraulic cement, one part; to be laid at least three inches in thickness. Upon this concrete foundation a layer, at least two inches in thickness of best asphalt; or a layer, at least two inches in thickness of coal tar concrete; or a layer at least two inches in thickness of cement concrete made with sharp sand, one part; best Imperial Portland cement, one part, shall be laid.

When the water-tight covering is not in contact with the surface of the ground, it shall rest upon joist or floor beams three inches by ten inches, laid twelve inches from centres, and it shall consist of spruce or yellow pine planking, three inches thick and three inches wide, with beveled edges, and it shall be closely laid so that the joints shall be V shaped, and be open at the top one

Monmouth County—Continued.

quarter of one inch. Said joints shall be calked with oakum and be made water-tight. Every such water-tight covering shall be laid upon a grade not less than one-eighth of one inch to each foot, and shall be so drained that all fluids which may fall upon it will be conveyed to a street sewer or otherwise disposed of, subject to the terms of a permit from this board. Portable wooden racks shall be placed upon all such asphalt, coal tar, concrete or cement concrete floors within said stalls. Said wooden racks or floor coverings shall be constructed of spruce strips, two inches in thickness, made in two sections, and they shall be so placed that they may be readily removed for cleaning.

No refuse liquids nor any fluid excrement shall fall upon or flow or soak into the ground beneath or adjoining any stable or building which is already erected in the city of Asbury Park, and in which any horse, mule or cow may be kept or stabled. Whenever the floor of any stable or building already erected and in which any horse, mule or cow shall be kept or stabled is not water-tight, and is not so graded and drained that all refuse fluids which fall upon it are quickly carried to a street sewer or otherwise disposed of in accordance with the requirements of this section, then the owner, occupant or lessee of every such stable or building shall, within thirty days after having received notice from this board, cause the floor of every such stable and building to be relaid in conformity with the requirements and specifications contained in this section. All of the solid excrement of animals which may accumulate on any premises in the city of Asbury Park or which is stored thereon shall be placed upon a water-tight floor constructed in accordance with the provisions of Sec. 47 of the sanitary code.

Any person or persons or corporation who shall offend against any of the provisions of this section shall forfeit and pay a penalty of one hundred dollars.

The decision of the Court in this case is as follows:

New Jersey Supreme Court. February Term, 1898.

The State, Habry W. Morford et al., vs.

The Board of Health of Asbury Park. $\left.\right\}$

SYLLABUS.

- 1. Under the provisions of the acts of February 22, 1888, and March 29, 1892, the Board of Health of Asbury Park has no power to restrict the owners of a stable to the mode of laying a stable floor prescribed by an ordinance of the board. The owners have the alternative of resorting to any other method which will secure the sanitary condition of the stable, but by departing from the prescribed method they take the risk of creating a nuisance.
- 2. If the stable is a nuisance, the owners must be prosecuted for maintaining a nuisance, and not for failing to comply with the plans specified in the ordinance.

Argued at November Term, 1897, before Justices Van Syckel, Dixon and Collins.

MESSRS. HAWKINS and DURAND for prosecutors.

SAMUEL A. PATTERSON, Esq., for defendants.

The opinion of the court was delivered by VAN SYCKEL, J.

The controversy in this case relates to the validity of the following ordinance, certified into this court.

(Here follows copy of ordinance.)

The board of health derives its power from the following legislative acts:

By the act of February 22, 1888, Revision, page 1642, boards of health are given power to adopt ordinances to compel, prescribe, regulate and control the plumbing, ventilation and drainage of all buildings, public and private, and the connection thereof with outside sewers, cess-pools or other receptacles, etc. And to secure the sanitary condition of all buildings, public and private.

Again by the act of March 29 h, 1892, Revision, page 1644, power is given to regulate the keeping of all kinds of animals, and to regulate and control the accumulating offal, and to secure the sanitary condition of all public buildings and to protect the public water-supply, and to prohibit and remove any offensive matter or abate any puisance in any place, public or private.

The act of 1888 also requires plans for the plumbing, ventilation and drainage of buildings to be submitted to the board of health for inspection and approval.

While the courts fully recognize the importance of the powers granted to boards of health, and give them a liberal construction, such boards will be confined in their interference with the lawful business of any individual to such interruptions and regulations as may be reasonably necessary to enable them to abate any nuisance he may create in conducting it.

Weil vs. Ricord, 9 C. E. Gr. 169.

The prosecutors insist that the statutes under which boards of health are constituted do not empower them to prescribe the manner in which stable floors shall be laid with the strictness and particularity contained in the certified ordinance, and that it is therefore unreasonable and void.

In Gregory vs. City of New York, 40 N. Y. 273, the board of health had power to carry into full execution whatever the health and safety of the citizens required. The New York Court held that in the exercise of such authority the board could not order generally that all sinks and privies be removed as nuisances, but must find the existence of the nuisance as a fact, and exercise a specific judgment as to the necessity for removal.

The Massachusetts statute in general terms authorizes the boards of health to order the owner or occupant of premises at his own expense to remove a nuisance.

In Watuppa Reservoir Co. vs. Mackenzie, 132 Mass. 71, the Supreme Court denied the power of the board to prescribe the exclusive manuer in which it should be removed, namely, by filling with gravel, earth or some proper material, to the satisfaction of the board, the flat lands which caused the alleged nuisance. The court declared that the owner had the right to adopt the alternative of excavating or dredging the flats, or keeping them covered with water.

This ruling was in conformity to the view which prevailed in Salem vs. Eastern R. R. Co., 98 Mass. 431, where the owner was not restricted to the mode prescribed by the board of health for removing a nuisance.

In Health Department vs. Lalor, 38 Hun 542, the statute provided that the drainage and plumbing of all buildings should be executed in accordance with plans previously approved in writing by the board of health, and in consequence of such specific authority the owner of property was prohibited from departing from the plan so approved.

It is well settled that in order to uphold the action of boards exercising a special statutory jurisdiction, authority for it must be found in the positive law.

In our statutes before referred to, the power is given in general terms to the board of health to pass ordinances to regulate the drainage of stables; there is no language which authorizes the board to prescribe a mode to which stable-owners must rigidly conform. On the contrary, the act of 1888 expressly recognizes the right of the stable-owner to submit plans for drainage to the board for approval, and this negatives the idea that an ordinance may lawfully be adopted which will deprive the owner of that privilege.

The conclusion which results from this view of the statute is, not that the ordinance is void, but that the owner is not restricted to the manner of laying the floor which is prescribed by the ordinance.

The ordinance stands as a protection to those who conform to it. If the owner secures the sanitary condition of his building by adopting some other plan, he is not amenable to prosecution. In departing from the directions contained in the ordinance he takes the risk of creating a nuisance. If the plan he resorts to is a failure, he may be held for the penalty, not on the ground that he has not conformed to the plan specifically set out in the ordinance, but on allegation and proof that his stable is a nuisance.

Whether in this case the complaint is in such form, and the ordinance so framed, that upon proper proof the penalty could lawfully be imposed upon the owners of the stable, it is not necessary to decide.

The justice before whom the proceedings below were had convicted the owners of the offense of violating the ordinance, and imposed the penalty for that alleged offense, and not for maintaining a nuisance. They may have violated the ordinance without committing the offense of creating a nuisance.

No conviction could lawfully have been had except for maintaining a nuisance.

The judgment below must therefore be set aside.

Number of cases referred to the attorney for prosecution during the year				
Number of cases withdrawn on settlement by defendant and abate-				
ment of the nuisance 3				
Number withdrawn because of insufficiency of law to cover the case 2				
Number of convictions secured 4				
" cases lost 2				
" " pending 2				

Amount of judgments rendered							
" uncollected	\$50 0 0						
FINANCIAL STATEMENT.							
Dr.	Cr.						
	ditures \$2,620 65						
	13 44						
Amount received on appro-							
priation 2,099 93							
Received from fines and per-							
mits 272 85							
Amount transferred from re-							
served permit fund 238 39							
Total amount received $\frac{$2,634 ext{ 09}}{}$	\$2,634 09						
Following is a list of the items of expenditures:							
Paid to employes							
Postage and stationery							
Printing							
Subscriptions to journals							
Analysis and bacteriological work							
Drugs and disinfectants							
Quarantine expenses							
Hospital maintenance							
Office furniture and supplies							
Cleaning premises and abating nuisances							
Miscellaneous,							
Carriage hire							
Typewriting							
	\$2,620 65						

The pressing needs for the further advancement of sanitation in this city are:

- 1. An improvement in the present method of sewage disposal.
- 2. The construction by the city of a garbage and rubbish-disposal works.
- 3. The erection of an isolation hospital for the detention of communicable diseases to take the place of the one now gratuitously supplied by Mr. James A. Bradley.

The first two questions are now in the hands of a joint committee of the council, members of this board and citizens for solution, and the third is also receiving attention.

ATLANTIC TOWNSHIP.

MEMBERS AND OFFICERS—Samuel Vandeveer, Colts Neck; Daniel Shults, Tinton Falls, George Wilkins, Jr., Freehold; Levi Scobey, Secretary and Assessor, Scobeyville.

Colts Neck has a population of 150; Scobeyville, 75; Vanderberg, 50. No meetings were held.

BOROUGH OF BELMAR.

Members and Officers—Chas. H. Thompson, M.D., Joab Titus, Geo. W. Oswald, Wm. M. Bergen, F. S. Hutchinson, F. P. Philbrick; Neil H. Miller Secretary; Samuel C. Hoppock, Inspector; H. H. Wainwright, Attorney.

Total number of dwellings, 450. Number of births, 8; number of deaths, including transients, 21; number of deaths under one year, 4. Contagious diseases were reported as follows: Diphtheria, 2 cases; scarlet fever, 1 case. A public water-supply, furnishing water from artesian wells, has been introduced, and 200 dwellings have been connected. The daily consumption of water during the past summer averaged 150,000 gallons. E ght miles of sewers are in use, and 225 dwellings are connected, 111 of which were added during the past year. Refuse materials are collected under contract and transported outside of the borough limits. The collection of garbage is performed daily during the summer, three vehicles being employed in this service, at an annual cost to the borough of \$297. About 250 privy vaults are still in use in the borough. Six meetings were held by the board.

BOROUGH OF BRADLEY BEACH.

MEMBERS AND OFFICERS—Samuel Layton, Joseph Stewart, Robert Reynolds, Thomas Layton, Charles Crawford; Elmer C. Benner, Secretary; David F. Gant, Inspector.

There are about 257 dwellings in the borough. Two cases of diphtheria were reported. Garbage is removed under contract once each week during the winter time and daily during the summer season, one wagon and two men being employed in the service at an

annual cost of \$250. Frequent meetings have been held by the board.

EATONTOWN TOWNSHIP.

Members and Officers—E. W. Crater, M.D., Oceanport; C. O. McFadden, Long Branch; Geo. L. Gibbs, West Long Branch; R. F. Hopper, Eatontown; Daniel Morris, Secretary, Eatontown; James Steen, Attorney, Eatontown.

About 500 dwellings in the township. Two cases of diphtheria, seven of scarlet fever, and three of typhoid fever occurred. Only two physicians practicing in the township regularly report communicable diseases in accordance with the requirements of the law. Refuse material is deposited in places which are designated by the board of health. Eight complaints were investigated—eight nuisances were found and all were abated. Twelve meetings were held by the board. In response to a request from the local board of health an investigation was made concerning the deposit of night soil in the township by parties living in Long Branch and the following report was made:

Kensington Park is a small collection of houses located in Eatontown township, about 1 mile from Long Branch.

It has been the custom for the scavengers to cart night soil from Long Branch and parts of Eatontown township and deposit the same on a property owned by Mr. West. The contents of cesspools is also emptied in the same field. Mr. West's farm is located at the south end of Elkwood Park and faces Oceanport avenue.

I examined the premises and found at least fifteen spots where fresh material from water-closets and cesspools had been dumped, and many places in the field gave evidence of dumping at no very distant date. There is no attempt made to cover the foul smelling masses, and those who sign the petition do so because of odors carried to dwellings by prevailing westerly winds.

The dumping has been complained of before and arrests have been made, but no action taken to stop it entirely.

Dr. E. W. Crater, of Oceanport, is physician of the local board, and it is stated that a contractor from Long Branch has leased a farm near the present location of dumping ground and proposes to build a building and carry on a fertilizing establishment.

The place where dumping of night-soil and cesspool matter is now carried on is a nuisance, and should be conducted under better supervision or immediately stopped.

The ordinance of the local board, which is hereto attached, seems to give sufficient power of control.

AN ORDINANCE TO PROHIBIT NUISANCES IN EATONTOWN TOWNSHIP.

Be it ordained by the board of health of the township of Eatontown:

Section 1. That nuisances within the township of Eatontown are defined and declared to be, and include and embrace: (1) the placing or depositing on any street, alley, or in or upon any public or private property any dead animal, or part of the same, filth from privies, or any foul or offensive or noxious matter or substance whatever; (2) the carrying or conveying through the township of Eatontown any dead carcass, any substance which shall have been removed from any privy vault or cesspool, or of any butchers' offal, sea swill, refuse vegetables or garbage, unless the same shall be enclosed in air-tight barrels; (3) the permitting or allowing the deposit thereof, or of any other refuse material which shall emit foul, noxious or disagreeable odors, or of allowing such deposit to remain upon any lands within said township.

SECTION 2. And be it further ordained, That each and every such nuisance is hereby prohibited and forbidden within the township, and any person or persons making, causing or maintaining any of said nuisances, and any person or persons permitting such nuisances upon any lands owned or controlled by him, her or them, shall forfeit and pay a penalty of fifty dollars for each and every offence.

Section 3. No person shall transport, collect or carry through the highways of this township any dead carcass, night soil, sea swill, butchers' offal, refuse vegetables or other refuse garbage, or noxious material, or any decomposing solid or fluid, except in strict conformity with the requirements of a written permit or license therefor, first received from the board of health of this township; and each and every person offending against this section shall forfeit and pay a penalty of fifty dollars.

Adopted May 4th, 1896.

ELLIS W. CRATER, M. D.,

Attest:

T. ELWOOD SNYDER, Clerk.

President.

BOROUGH OF ENGLISHTOWN.

Members and Officers—Garret Forman, A. T. Applegate, D. E. Laird, Samuel Davison; L. V. Dey, Secretary.

Total number of dwellings, 100. Births reported, 4; deaths reported, 4.

TOWN OF FREEHOLD.

MEMBERS AND OFFICERS—John Bawden, O. R. Freeman, M. D., I. S. Long, M. D., D. S. Smith, S. L. Bennett; J. O. Burtt, Secretary.

About 300 dwellings are connected with the public water service. Thirty-six connections have been made with sewers during the past year, making a total of 260 premises in the town having sewer connections. Five meetings were held.

FREEHOLD TOWNSHIP.

MEMBERS AND OFFICERS—Peter F. Conover, President; Charles D. B. Forman, Millard F. Conover, John B. Parker; Rulef V. Lawrence, Assessor and Secretary; O. R. Freeman, M. D., Inspector.

Four cases of diphtheria were reported, accompanied by three deaths, and four cases of typhoid fever, with two deaths. One of the cases of typhoid fever was traced to contaminated well-water. The board secured the closing of the well, and caused it to be filled with earth. Three nuisances were reported to the board, and abatement was secured in each case.

HOLMDEL TOWNSHIP.

Members and Officers—Wesley Mason, Keyport; J. I. Holmes, Holmdel; Jacob O. Lamberton, Keyport; Aaron Longstreet, Secretary, Keyport; Fred V. Thompson, M.D., Holmdel.

There are about 300 dwellings in the township. No meetings were held.

HOWELL TOWNSHIP.

Members and Officers—B. M. Cooper, Lakewood; Robert H. Morris, Turkey; Chas. E. Terry, Farmingdale; Stephen M. Disbrow, M.D., Inspector, Farmingdale; James H. Butcher, Assessor and Secretary, Ardena; Aaron E. Johnson, Farmingdale.

The following hamlets are located in the township: Farmingdale, having 200 inhabitants; Turkey, 100; Southard, 125; Jerseyville, 75; Ardena, 100; Squankum, 125. Number of dwellings, 700. Births reported, 36; deaths reported, 44. Six meetings were held.

COMMISSION OF LONG BRANCH.

MEMBERS AND OFFICERS—Wm. J. Smythe, Jr., Geo. H. Baker, M.D., Theodore Howland, E. H. Clark, J. V. Jordan, Paul F. Brazo; E. B. Blaisdell, Secretary; Benj. S. Vanhuel, Inspector; Thos. F. Fay, Attorney.

Births reported, 155; deaths reported, 170. Communicable diseases were reported as follows: Diphtheria, 20; scarlet fever, 20; typhoid fever, 11. About 1,200 dwellings are connected with the public water-supply; 1,500,000 gallons are used daily, and the mains have been extended during the last year about 2,000 feet. About 18 miles of sewers are in use. Six hundred premises are connected, 60 of which were attached during the past year. The disposal of sewage is through a pipe extending 1,000 feet into the ocean. About 1,500 privy vaults are in use. Seventeen hundred and fifty complaints were received, and in 900 of these cases improvement was secured. Prosecutions for failure to abate nuisances were instituted in ten cases. Twenty meetings were held.

The following complaint was received, signed by 18 residents of Long Branch, and dated August 11th, 1898:

The State Board of Health:

GENTLEMEN—The undersigned make complaint to your Honorable Body of the condition of the brook between Bath avenue and Broadway, in Long Branch, New Jersey, known as Wardell's Brook. The local authorities take no action in this matter, although frequently requested to do so. The brook is in a filthy condition and a constant menace to the public health, and we earnestly request your prompt attention in suppressing this nuisance. The local board of health refuses to do anything in this matter because they have no money, and the board of commissioners fail to turnish the funds needed to perform this very necessary work.

The following communication was sent to the commissioners of Long Branch:

OFFICE OF THE BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

TRENTON, September 7th, 1898.

To the Board of Commissioners of Long Branch, N. J.:

Gentlemen—A petition signed by seventeen persons, dated August 11th, 1898, was received by this board. Said petition states that the condition of the brook between Bath avenue and Broadway, in Long Branch, is unhealthful and a source of offensive odors. An inspection made by an officer of this

board shows that the conditions described in the petition are objectionable, and that the impounded water is filthy and offensive. Your attention is called to the urgent necessity of abating this nuisance.

Very respectfully,

HENRY MITCHELL,

Secretary.

BOROUGH OF MANAEQUAN.

Members and Officers—H. H. Wainwright, Robt. C. Conover, R. V. W. Borroughs, R. W. Herbert; M. R. Mulford, Secretary; B. Chamberlain, Inspector.

Births reported, 9; deaths, 5; deaths under one year, 2. One case of diphtheria was reported. Ten meetings were held.

MARLBORO TOWNSHIP.

Members and Officers—A. Hardy, Morganville; H. C. M. Dennis, Freehold; J. Dely, M.D., Marlboro; Wm. Carson, Marlboro; D. A. Baird, Secretary, Marlboro.

Marlboro has 250 inhabitants, Morganville 100, Hillsdale 100, Brush Neck 75. Births reported, 11; deaths, 16; deaths under one year, 1. Twenty-five cases of diphtheria accompanied by 6 deaths, and 1 case of typhoid fever occurred. One slaughter-house, managed by T. P. Hayward, is located in the township. Four meetings were held.

BOROUGH OF MATAWAN.

MEMBERS AND OFFICERS—Edwin Lambert, Wm. Hardwick, John W. Hornor, Isaac W. Bedle, A. J. Jackson, M.D.; Wm. Rodgers, Secretary; J. W. Maggs, Inspector.

Number of dwellings, 328. Births reported, 75; deaths reported, 34.

MIDDLETOWN TOWNSHIP.

MEMBERS AND OFFICERS—Geo. E. Jenkinson, Atlantic Highlands; D. W. Van Note, Belford; G. C. Morris, New Monmouth; O. W. Budlong, M. D., Belford; Omar Sickles, Assessor and Secretary, Navesink; John E. Foster, Attorney, Atlantic Highlands.

276 REPORT OF THE BOARD OF HEALTH.

MONMOUTH COUNTY—Continued.

Births reported, 85; deaths, 56; deaths under one year, 7. Four cases of diphtheria, 3 of scarlet fever and 5 of typhoid fever occurred. Seven meetings were held.

MILLSTONE TOWNSHIP.

MEMBERS AND OFFICERS—Wm. Parker, Etra; Curtis B. Forman, Smithburg; John H. Ely, Perrineville; Wm. T. McMillen, M.D., Perrineville; Geo. J. Ely, Assessor and Secretary, Perrineville.

BOROUGH OF NEPTUNE CITY.

MEMBERS AND OFFICERS-E. Finley, John Slocum, Monroe Newman, James King; Wm. Rogers, Secretary.

Three cases of scarlet fever were reported. Three meetings were held by the board.

NEPTUNE TOWNSHIP.

MEMBERS AND OFFICERS—John Hulsbart, Wm. A. Berry, Samuel B. Gurin, Alex Williamson, M.D.; Samuel A. Cliver, Secretary and Assessor; Walter Gravatt; S. A. Patterson, Attorney. All of Asbury Park.

There are about 1,600 dwellings in the township. Births reported, 123; deaths reported, 108; deaths under one year, 35. Sixteen cases of diphtheria were reported, with 3 deaths; membranous croup, 2 cases, both of which were fatal; scarlet fever, 1 case. Garbage is collected under contract, the collections being daily in the summer and three times each week for the remainder of the year; \$509.25 was paid for this service during the year 1897. Twenty-four meetings were held. At a meeting of the board, held October 1st, 1898, an ordinance was introduced to regulate and control the location of hogpens. This course was found necessary because of the large number of swine brought to this locality from distant points to be boarded during the hot weather, these animals being fed on garbage collected from the large hotels in the vicinity. The following ordinance was adopted by the township committee, November 9th, 1898, and it

seems probable that work will soon begin for the introduction of a water-supply, the water to be obtained from artesian sources:

Be it ordained and enacted by the township committee of the inhabitants of the township of Neptune:

That whereas, by a certain resolution of the township committee of the inhabitants of the township of Neptune, passed on the twentieth day of October, A. D. eighteen hundred and ninety-eight, consent was given to the formation of the East Jersey Coast Water Company, for the purpose of supplying the said township of Neptune and the inhabitants thereof with water and to lay pipes in the streets and roads of said township.

And whereas, the said company has now been incorporated and has submitted to the said inhabitants of the township of Neptune, certain propositions for the furnishing of a supply of water as aforesaid, which propositions are embodied in a certain contract, of which the following is a true copy:

This agreement made this ninth day of November, in the year of our Lord one thousand eight hundred and ninety-eight,

Between the East Jersey Coast Water Company, of the first part, and the inhabitants of the township of Neptune, in the county of Monmouth and State of New Jersey, of the second part, both parties being corporations under the laws of the State of New Jersey:

Witnesseth, that the said party of the first part, in consideration of the covenants and agreements hereinafter contained, and on the part of the said party of the second part to be done, kept and performed, hereby covenants and agrees to and with the said party of the second part, within three months from the date hereof, to begin the construction in some suitable location, of a system of water-works and the laying of the pipes hereinafter mentioned, and to build the same within twelve months from the date of the said commencement, laying not less than five miles of pipe of from twelve to four inches in diameter, and upon the pipes so laid, upon the completion of the said works, to erect fifteen double nozzle fire-hydrants at such places as shall be designated by the township committee of the said township, and furnish water for them free to said township for the extinguishment of fires only during the term of this contract; and at the expiration of five years from the date hereof, to furnish free, five additional hydrants of the character aforesaid; and at the expiration of ten years from the date hereof, to furnish free, five additional hydrants of the character aforesaid; and at the expiration of fifteen years from the date hereof. to furnish free, five additional hydrants of the character aforesaid. All of said hydrants to be used for the extinguishment of fires only. To furnish and place additional hydrants of the character aforesaid and for the purpose aforesaid upon any pipes laid of the company, which the township committee may from time to time order, and at such places as they may direct, provided that the said committee shall pay for the use of said last-mentioned additional hydrants the annual sum of fifteen dollars for each and every one so ordered: and erect on said pipes such cranes that may be required for sprinkling purposes.

To furnish pure water to the inhabitants of the said township of Neptune at a price not exceeding the following schedule: All water required by the township committee, whether for street sprinkling, sewers or for public schools or municipal buildings, at the rate of twelve and one-half cents $(12\frac{1}{2})$ for each one thousand gallons as registered through water meters, which shall be furnished by the water company. Payments for all water used, and rentals for fire hydrants ordered, shall be made each three months, on the first days of January, April, July and October of each year.

All water used by private consumers shall be charged for at the rate of twenty-five (25) cents per one thousand (1,000) gallons, through water-meters furnished by the company; the company to have the right to charge a minimum annual rate of six dollars (\$6), whether the quantity used at the rate aforesaid shall amount to that sum or not, and an additional sum of two dollars (\$2) per year for the use of the meter and costs of keeping the same in repair. And provided, however, that any consumer may purchase his own meter of the design adopted by the water company, and in that case no charge for the meter will be made, but the said meter will be under the supervision of the water company, and if out of order must be replaced or repaired upon written order of said company. All water used in excess of the minimum rate shall be charged and paid for at the rate of twenty-five cents per one thousand gallons.

The company shall have the right to make all reasonable rules for the management of its business, the collection of rentals and other rules relating to said business, necessary for the operation thereof.

To keep open the streets, roads, alleys or avenues in which any pipes or mains shall be laid no longer than a period of forty-eight hours, and after said work is completed to leave the said roads, streets, alleys and avenues in as good condition as the same were in before they were opened by the said company.

To lay said pipes and mains within ten feet of the curb-line along the said roads, streets, avenues or alleys.

To file within sixty days from the time of adoption of this ordinance with the clerk of the township a bond in the sum of five thousand dollars, conditioned for the faithful performance of this agreement.

And the said party of the second part hereto in consideration of the covenants and conditions set forth and on the part of the said party of the first part, to be done, kept and performed, hereby covenants and agrees to and with the said party of the first part, its successors and assigns, to observe the conditions and stipulations of this contract, and to pay the prices mentioned in the above schedule at such times during the year as shall be hereafter agreed upon by the parties hereto.

It is hereby mutually agreed and understood by and between the parties hereto, this contract shall continue in force and effect for and during the term of twenty-five years from the date hereof.

In witness whereof, the said party of the first part hereto, in pursuance of a resolution of the board of directors thereof, has caused its common or corporate seal to be hereto affixed, attested by its proper officers, and the said party of

the second part hereto, in pursuance of an ordinance duly passed and adopted by the governing body thereof, has caused its common or corporate seal to be hereto affixed, attested by the chairman and clerk of the township committee thereof.

> East Jersey Coast Water Co. By J. W. Hawley,

Attest:

President.

H. BAYARD HODGE, Secretary.

And whereas, the said contract is satisfactory in its terms, conditions and stipulations:

Therefore be it enacted, that said contract above set forth be and the same is hereby adopted, and the proper officers of the said the inhabitants of the township of Neptune are hereby authorized and directed to execute the same on the part of the said the inhabitants of the township of Neptune.

OCEAN GROVE ASSOCIATION.

Members and Officers-Rev. A. E. Ballard, James L. Hays, George W. Evans, Rev. R. J. Andrews, Rev. J. R. Daniels, H. W. Murphy; H. B. Alday, M. D., Inspector; J. C. H. Alday, M. D., Secretary.

There are about 1,250 dwellings in the district. Births reported, 23; deaths, 38; under one year, 10. Four cases of diphtheria and four of scarlet fever were reported. About 1,200 dwellings are connected with the sewers. The out-fall of the sewage is into the sea, through an iron pipe 12 inches in diameter and 1,200 feet in length. No meetings were held.

RARITAN TOWNSHIP.

Members and Officers--Augustus Maurer, Frank Mason, Wm. Con Smith, E. Roberts, M. D.; Asbury F. Bedle, Assessor; Wm. Gelherly, Secretary; James M. Walling, Inspector. All of Keyport.

Number of dwellings in township, about 700. One case of membranous croup and two of typhoid fever occurred. One nuisance was abated. Sixteen meetings were held.

TOWN OF RED BANK.

Members and Officers--Charles D. Warner, H. J. Chied, James Walsh; Samuel Sabath, Secretary; W. H. Wilson, Inspector.

Two cases of diphtheria were reported, but other cases of communicable diseases occurred of which no report was received. Four meetings were held.

BOROUGH OF SPRING LAKE.

MEMBERS AND OFFICERS—D. H. Hills, Geo. Eckman, Wm. W. Trout, M. D., Edward Remsen; Levi L. Wooley, Secretary; Hawkins & Durand, Attorneys, Asbury Park.

Total number of dwellings, 100. Births reported, 2; deaths, 7; deaths under 1 year, 2. Three miles of sewers are in use in the borough. Six meetings were held.

UPPER FREEHOLD TOWNSHIP.

MEMBERS AND OFFICERS.—Wm. Kirby, Cream Ridge; Edward A. Hyres, Red Valley; Isaac S. Dames, Imlaystown; Franklin C. Price, M. D., Secretary, Imlaystown; Wm. Quicksall, Assessor, Hornerstown.

Hornerstown has a population of 150; Cream Ridge, 40; Imlaystown, 200; Ellisdale, 50; Sharon, 40. Number of dwellings in township, 481. Births reported, 69; deaths, 22; deaths under one year, 9. Slaughter houses in the township are located as follows: One near Allentown, managed by D. M. Bunting; another near Allentown is managed by H. Riley. Two meetings were held.

WALL TOWNSHIP.

MEMBERS AND OFFICERS—Chas. Gifford, Allenwood; Benj. E. Allgor, New Bedford; R. A. Allgor, Como; W. W. Trout, M.D., Spring Lake; Geo. E. Rogers, Assessor, New Bedford; E. P. Longstreet, Attorney, Manasquan.

Number of dwellings in township about 850. Sixty three births were reported, 71 deaths, 21 deaths under one year. Twenty cases of diphtheria, 4 cases of membranous croup, 30 cases of scarlet fever and 10 cases of typhoid fever occurred. Three nuisances were abated and six meetings were held.

MORRIS COUNTY.

TOWN OF BOONTON.

Members and Officers—Wm. I. Powers, Wm. J. Milner, Edward J. Griffith; George Blanchard, Secretary; Thomas Hammond, Inspector; Milton S. Kitchell, Attorney.

Births reported, 46; deaths reported, 53; deaths under one year, 11. Communicable diseases were reported as follows: Diphtheria, 7, deaths, 2; membranous croup, 1; scarlet fever, 4. Water-supply is connected with 200 dwellings and the average daily quantity consumed is 125,000 gallons. Garbage is collected under contract and the removals are semi-weekly. Two men and one vehicle are employed in this work at an annual cost to the town of \$360. Disposal of garbage is by dumping upon vacant lots and covering with earth. Three hundred and thirty inspections were made during the year.

BOONTON TOWNSHIP.

MEMBERS AND OFFICERS—Wm. R. Bailey, John Barrett, Andrew Kincaid, Cuthbert Wigg, M.D.; G. D. Crane, Secretary; Joseph Stevenson, Assessor and Inspector; M. T. Kitchell, Attorney.

Total number of dwellings, about 180. Water-supply is obtained partly from the public water works of the town of Boonton, five dwellings being connected with the water mains. The board meets monthly.

BOROUGH OF CHATHAM.

MEMBEES AND OFFICERS—Geo. H. Kirkpatrick, A. H. Day, W. Elder, Geo. M. Swain, M.D.; M. K. Hopping, Secretary.

The borough contains about 236 dwellings. Communicable diseases were reported as follows: Diphtheria, 4; scarlet fever, 2. A new water-supply has been introduced and 101 dwellings have been connected with it. The water is obtained from six artesian wells. About 30 domestic wells have been examined and evidence of contamination was found in all but two of them. The water flows from each of the artesian wells to a height of eight feet above ground-level.

MORRIS COUNTY-Continued.

The wells are 100 feet in depth and are located about one quarter mile from the center of the town. Water is pumped to a stand-pipe 25 x 50. The plant is owned by the borough.

CHESTER TOWNSHIP.

Members and Officers—Elwood Pitney, A. W. Cooper, S. F. Leek; Joseph D. Budd, Secretary and Assessor. All of Chester.

Chester has 800 inhabitants. One meeting was held.

CITY OF DOVER.

Members and Officers—Harry S. Peters, John H. Grimm, Chas. F. Hellander, Eugene Buchanan, Jos. V. Baker, Secretary; James H. Neighbour, Attorney.

Total number of dwellings in the city is estimated to be 1,250. Number of births reported for the year ending June 30, 1898, 139; deaths, 81; deaths under one year, 18. The following communicable diseases were reported: Diphtheria, 10; three deaths. Membranous croup, 1; one death. Scarlet fever, 65; two deaths. Typhoid fever, 8; three deaths. It is believed that the typhoid fever cases were caused by polluted drinking-water. Refuse materials are collected and removed from the city limits at an annual cost of \$1,500. The service is conducted under the supervision of the board of health, and it is estimated that 1,375 cubic yards of garbage were removed during the year. There are about 150 stables in the city. Eighty two complaints were investigated, and in all cases where a nuisance was found to exist, abatement of the same was secured. Fifteen meetings were held by the board.

HANOVER TOWNSHIP.

Members and Officers—Phineas Farrand, Troy Hills; Livingston Petrey, Hanover; E. J. Spenser, Morris Plains; L. B. Ford, Assessor.

MORRIS COUNTY-Continued.

JEFFERSON TOWNSHIP.

MEMBERS AND OFFICERS—Frederick Matthews, Dover; Edward Blanchard, Dover; Amzi D. Allison, Milton; H. W. Kice, M. D., Port Oram; Charles Chamberlain, Assessor and Secretary, Woodport.

Two meetings were held.

MENDHAM TOWNSHIP.

Members and Officers—Jesse N. Forsyth, Mendham; Calvin Willett, Mendham; Harry Baldwin, Brookside; John Stiger, M. D., Mendham; John D. Lindsley, Assessor, Mendham; John Kennedy, Secretary, Mendham.

No meetings were held.

MONTVILLE TOWNSHIP.

MEMBERS AND OFFICERS—Fred Van Duyne, Glen View; John H. Capstick, Montville; Joseph Starkey, Boonton; John G. Ryerson, M. D., Boonton; Asa T. Cook, Assessor and Secretary, Montville.

Montville has 400 inhabitants, Pine Brook 300, Lower Montville 250, Taylortown 250, and Whitehall 200. Five meetings were held.

MORRIS TOWNSHIP.

MEMBERS AND OFFICERS--Charles Y. Swan, Morristown; H. L. Pruden, Morristown; G. B. Parsons, Morris Plains; C. M. Phillips, Assessor and Secretary, Morristown; Henry C. Pitney, Jr., Attorney, Morristown.

There are about 475 dwellings in the township. One slaughter-house, located on West avenue, is managed by John D. Guerin, and one in Washington Valley is owned by Arnold Bros. One nuisance was abated. Five meetings were held.

BOROUGH OF MT. ARLINGTON.

Members and Officers—R. J. Chaplin, F. W. Zuck, Geo. W. Cisco, D. T. Trundy; Cyrus E. Cook, Secretary.

About 208 dwellings in the borough, a number of which remain unoccupied for a portion of the year, this being a summer resort.

MORRIS COUNTY—Continued.

Two births were reported and one death. Two cases of diphtheria occurred, one of which was fatal. Water supply is from surface wells and waste fluids are discharged into cesspools, no drainage being conducted to the lake. Garbage is collected under contract at an annual expense of \$433. Ten complaints received and ten nuisances abated. Seven meetings were held by the board.

MT. OLIVE TOWNSHIP.

MEMBERS AND OFFICERS—D. H. Wolfe, Budd's Lake; Jacob W. Wack, Draketown; J. W. Lindebury, Bartley; C. N. Miller, M.D., Flanders; S. W. Salmon, Assessor and Secretary, Mt. Olive.

The population of Flanders is about 240, and Bartley 85. Number of dwellings in township, 250. Births reported, 31; deaths reported, 13; deaths under one year, 1. One case of scarlet fever was reported. Two slaughter-houses are located in the township as follows: One managed by A. J. Read and one by Watson Huff, both near Flanders. One meeting was held by the board.

BOROUGH OF MT. TABOR.

Members and Officers—H. L. Cort, M.D., C. L. Pitts, A. A. Campbell, S. M. Long, F. N. Barrett, Joseph Shaw; P. F. Cook, Secretary; J. H. Cox, Inspector, Mt. Tabor. All non-resident with exception of Inspector.

Number of dwellings, 215. About 60,000 gallons of water are supplied daily during the summer season, all dwellings in the borough being connected with the mains. Waste fluids are disposed of by discharge into cesspools. There are only ten horse-stables in the borough. Two meetings were held by the board.

BOROUGH OF POMPTON LAKES.

Members and Officers—W. S. Colfax, J. C. Moyan, F. S. Wilson; W. B. Longyear, Secretary; Lemuel Van Ness.

MORRIS COUNTY-Continued.

Number of dwellings, 200; births reported, 9; deaths reported, 11; deaths under one year, 2. One meeting was held.

BOROUGH OF PORT ORAM.

MEMBERS AND OFFICERS—H. W. Kice, R. F. Oram, Jr.; J. J. Langdon, Secretary.

Total number of dwellings, 500; births reported, 45; deaths reported, 20; deaths under one year, 7. Communicable diseases reported as follows: Scarlet fever, 16, with 3 deaths. Water supply is mostly from cisterns. Four meetings were held by the board.

BOROUGH OF ROCKAWAY.

MEMBERS AND OFFICERS—John Morris, Geo. S. Dearborn, M.D., David C. Berry, Henry D. Tuttle, E. H. Todd, J. W. Bruen, F. W. Flagge, M.D.; Wm. May, Secretary; A. Q. Broadwell, Inspector.

Number of dwellings in borough, 300. Births reported, 29; deaths, 20; deaths under 1 year, 6. One case of scarlet fever and one of typhoid fever were reported. About 20 dwellings are connected with the public water-supply. Seven nuisances were abated. Four meetings were held.

ROCKAWAY TOWNSHIP.

MEMBERS AND OFFICERS—James Arthur, Port Oram; Thomas Helm, Hibernia; Morris Fox, Rockaway; F. W. Flagge, M.D., Rockaway; David Wiggens, Assessor and Secretary.

The following hamlets are located in the township: Hibernia, population 1100; Mt. Hope, 400; Denville, 800; Franklin, 400; Greenville, 200; Richard Mine, 1000. Total number of dwellings, about 1000. Births reported, 55; deaths, 56; deaths under 1 year, 10. Three cases of diphtheria and one of membranous croup occurred. Three slaughter-houses are located in the township. Four meetings were held.

MORRIS COUNTY—Continued.

ROXBURY TOWNSHIP.

Members and Officers—George Gelig, Succasunna; Theodore F. King, Ledgewood; Joseph McConnell, Port Morris; F. M. Flowers, Secretary, Landing.

There are 416 dwellings in the township. Births reported, 64; deaths, 34. One case of diphtheria and 15 of scarlet fever were reported. Five nuisances were abated. Six meetings were held.

OCEAN COUNTY.

BOROUGH OF BAY HEAD.

MEMBERS AND OFFICERS—A. S. Pennington, C. Priest, T. B. Pierce, B. F. Hawley, M. D.; Julius Foster, Secretary.

A public water supply is furnished from artesian wells. The average daily consumption during the past year was 50,000 gallons. One hundred and five dwellings are connected with the public water-mains. Cesspools are still in use for receiving waste fluids. Refuse materials are removed by private arrangement. There are no stables in the borough east of the line of the Pennsylvania Railroad track. One nuisance caused by a piggery was investigated during the year and is still unabated. Two meetings were held by the board.

BERKLEY TOWNSHIP.

MEMBERS AND OFFICERS—Peter E. Runyon, Toms River; Thomas J. Haring, Bayville; Wm. H. Patten, Bayville; Clarence Disbrow, M.D., Toms River; Devine Butler, Assessor and Secretary, Bayville.

Bayville has 300 inhabitants, and Bushwick has 60. There are 151 dwellings in the township. Births reported 11, deaths 15. Four cases of typhoid fever occurred, accompanied by two deaths. Twelve meetings were held.

OCEAN COUNTY—Continued.

LACEY TOWNSHIP.

Members and Officers—George Frazee, Forked River; A. G. Wilbur, Forked River; Henry Stout, Lanoka; D. W. Blake, M.D., Inspector, Forked River; B. F. Holmes, Assessor, Forked River; A. G. Wilbert, Secretary.

Forked River has a population of 800 and Lanoka of 200. Number of dwellings in the township, 300. Two cases of typhoid fever occurred during the year. One nuisance was abated and two were investigated. One meeting was held.

LAKEWOOD TOWNSHIP.

Members and Officers—George Mathews, John Shearman, W. C. LaComple, H. H. Cale, M.D.; R. B. Robbins, Assessor; John B. Peters, Secretary.

Total number of dwellings in township about 550, including the unincorporated district called Lakewood. Births reported during the year, 82; deaths reported, 66; deaths under one year, 9. Three cases of diphtheria and 9 cases of scarlet fever were reported. Six complaints were investigated and six nuisances were abated. A public water-supply and sewerage system is in use in Lakewood. One meeting was held by the board.

LITTLE EGG HARBOR TOWNSHIP.

MEMBERS AND OFFICERS—Jos. I. Smith, Thomas Kelly, Chas. M. Berry; T. T. Price, M.D., Secretary; Otis Jones, Assessor. All of Tuckerton.

The following unincorporated districts are located in the township: Tuckerton, population about 1,600; Parkertown, population about 300. A new public water works has been constructed during the past year. The source of supply is the mill-pond located in the village. Two slaughter-houses are located in the township, one of which is conducted by Geo. W. Austin at East Tuckerton, and one by U. G. Jones at West Tuckerton. One meeting was held.

OCEAN COUNTY—Continued.

MANCHESTER TOWNSHIP.

Members and Officers—Wellington Howland, Lakehurst; Gilbert Harkins, Lakehurst; Frank Brower, M.D., Lakehurst; P. H. Emley, Assessor and Secretary, Lakehurst; James Bowers, Whitings.

The population of Whitings is about 50 and Ridgeway has about 25. Sixteen births were reported and 8 deaths. Two cases of typhoid fever occurred, both of which were traced to polluted water. One meeting was held.

OCEAN TOWNSHIP.

MEMBERS AND OFFICERS—Chas. F. Jones, Elvin R. Penn; Wm. B. Wilkins, Assessor and Secretary.

There are about 100 dwellings in the township. The following is a report of an inspection made by an officer of the State board of health May 18th, 1898:

REPORT OF INSPECTION OF IMPERFECT DRAINAGE AT WARETOWN, OCEAN TOWNSHIP, OCEAN COUNTY, MAY 18TH, 1898.

I found upon examination that there is a small stream which crosses the main street near the residence of Mr. Howard in Waretown, and runs for a distance of about half a mile to Barnegat Bay. On either side of this stream and east of the main street the property is owned respectively by Mr. Holmes, of Waretown, and the Messrs. Valentine of Woodbridge, New Jersey. At times after storms the mouth of the stream becomes narrowed by deposits and the flow of water from the uplands is thereby interfered with, and as a result a marsh has formed on the west side of the main road which is objected to by the residents. Heretofore the owners having property abutting the stream have cleaned the outlet from time to time after heavy storms, so that there has been no cause for complaint, but on account of neglect during the past year the present conditions have arisen. It is very necessary that the stream should be kept open, as it is one of the natural drainage outlets for the town, and overflowing of lands with stagnant water is liable to produce unhealthful conditions.

While at Waretown I also had an interview with the assessor of the township and ascertained that the board had regular meetings twice in each year and that returns of births, marriages and deaths were satisfactorily made, and also that physicians were prompt in reporting communicable diseases, and there were no cases of this character at present. The following letter was addressed to Mr. Howard:

OCEAN COUNTY-Continued.

"Mr. J. G. Howard, Waretown, N. J.:

"Dear Sir.—In fulfillment of my promise made to you at the time of my visit, I have called upon Mr. Valentine at Woodbridge and he expressed himself as willing to do all that he could to assist you in having the stream cleared so as to allow the free flow of water into the bay, and would write at once to parties in Waretown who would look after the matter for him. Will you kindly inform me at some future date as to what has been done?"

PLUMSTEAD TOWNSHIP.

MEMBERS AND OFFICERS—Geo. W. Ivins, New Egypt; Dayton Hopkins, Hornerstown; Elmer Cowperthwaite, New Egypt; Chas. E. Woodword, M.D., New Egypt; Daniel W. Bussum, Secretary and Assessor, New Egypt.

New Egypt has a population of 600 and Archertown 100. Total number of dwellings, 350. Births reported, 33; deaths, 30; deaths under one year, 7. Three slaughter-houses located at New Egypt are managed by B. P. Bussom, Walter Cottrell and A. Errickson. One nuisance was abated. Two meetings were held.

BOROUGH OF SEA SIDE PARK.

The total number of permanent residents, 20. Total number of dwellings, 40. About 20 houses are connected with the public water-supply, which is obtained from artesian wells. About 15 of these houses are also connected with the sewer which extends six or seven blocks from the outlet. No board of health has been organized.

STAFFORD TOWNSHIP.

MEMBERS AND OFFICERS—John L. Lane, M.D., Manahawkin; Chas. H. Cranmer, Manahawkin; Thomas H. Letts, Manahawkin; Geo. A. Cranmer, Cedar Run; John B. Courtney, Manahawkin.

Estimated number of dwellings in township is 225. Cedar Run has a population of 200, Meyeta about the same, and Cedar Grove about 50. Births reported, 14; deaths, 10; deaths under one year, 1. Three cases of scarlet fever occurred. A slaughter-house, man-

OCEAN COUNTY-Continued.

aged by Geo. P. Brown, is located in Manahawkin. One meeting was held.

UNION TOWNSHIP.

MEMBERS AND OFFICERS—E. Bennett, M.D., Joseph A. Pharo, Geo. H. Van Note, John R. King; E. R. Wills, Secretary, all of Barnegat; T. R. Brown, Attorney, Toms River.

Number of dwellings in township, about 200. Births reported, 16; deaths, 10. Meetings were held.

PASSAIC COUNTY.

ACQUACKANONK TOWNSHIP.

Members and Officers—Wm. H. Conradi, Hiram Keasler, Nicholas Alyea, Joseph P. Hamil, Wm. Hoffmeister; Richard Berry, Secretary and Assessor, Clifton; Wm. B. Gourley, Attorney, Paterson.

Total number of dwellings in township, 720. Births reported, 29; deaths, 22; deaths under 1 year, 6. Five cases of diphtheria were reported. Forty houses are connected with the public water-supply. One meeting was held.

LITTLE FALLS TOWNSHIP.

Members and Officers—H. L. Crane, G. W. McKennon, C. H. Booth, J. H. Francisco, N. A. Cole; R. W. Furbeck, Assessor and Secretary. All of Little Falls.

Little Falls has 1,000 inhabitants; Singac has 300. Total number of dwellings, 800. One slaughter-house, located at Peckman River, is managed by Fritz Sengling. Twelve nuisances were abated. Twelve meetings were held.

PASSAIC COUNTY--Continued.

MANCHESTER TOWNSHIP.

Members and Officers—G. M. Daniels, Haledon; P. Bridge, Haledon; J. Graham, Haledon; A. Branch, Haledon; F. Breem, Haledon; G. Planten, Secretary and Assessor, Paterson; S. Utter, M.D., Inspector, Hawthorne; L. F. Tynan, Attorney, Paterson.

Haledon has about 1,200 population; Prospect Park about 1,000; total number of dwellings, 585. There are two slaughter-houses in the township as follows: One conducted by Wm. Steegenga, at 288 North Sixth street, and one by Richard Vanderwall, at 286 North Sixth street. Thirty complaints were received and all nuisances which on investigation were found to exist were abated. Thirteen meetings were held.

PASSAIC CITY.

Members and Officers—A. Ward Van Riper, J. J. Radcliffe, P. J. Delaney, W. H. Gilmor, F. R. Low; C. E. Denholm, Secretary; Albert H. Smith, Inspector; Wm. B. Davidson, Plumbing Inspector; I. Payne Lowe, M. D., Veterinarian; Walter Kip, Attorney.

Twenty-one cases of diphtheria, 48 of scarlet fever, and 19 of typhoid fever were reported. About 2,500 dwellings are connected with the public water supply, the average daily quantity pumped being 875,000 gallons. About two miles of mains have been added to the water system. There are about 26 miles of sewers, and 1,695 dwellings are connected with the system. Connections to sewers during the past year, 164. Garbage, ashes and rubbish are collected under contract at an annual cost of \$3,400. Five carts and eight men are employed in this service, and the refuse material is disposed of by dumping upon the ground. Excreta is collected by licensed scavengers. About 350 nuisances were abated, nine prosecutions being necessary to secure compliance with the ordinances. Fifteen meetings were held by the board.

CITY OF PATERSON.

MEMBERS AND OFFICERS—Theo. Y. Kinne, M. D., Andrew F. McBride, M. D., Thos. L. Paton, M. D.; John L. Leal, M. D., Health Officer; Thos. M. Ryle, John T. Pollitt, Isaac H. Voorhis; James W. S nith, M. D., Assistant Inspector;

NEW JERSEY STATE LIBRARY

PASSAIC COUNTY—Continued.

James P. McNair, Secretary; Wm. H. McDonald, Plumbing Inspector; James Fitzpatrick, Sanitary Inspector; Foster W. Freeman, Counsel.

Number of births, 2,083; number of deaths, 1,722; number of deaths under 1 year, 489. Communicable diseases reported as follows: Diphtheria, 410 cases, with 66 deaths; scarlet fever, 207 cases, with 10 deaths; typhoid fever, 276 cases, with 38 deaths; varioloid, 1 case. The average daily quantity of water used in the city during the year was 20,000,000 gallons. Number of dwellings connected with the water-mains is about 9,500. Extensive improvements have been made to the water-plant during the past year. About sixty-seven miles of sewers are in use in the city and 542 premises are connected with the same.

Garbage is collected, under contract, twice in each week in summer and once each week in winter. Four vehicles and six men are employed in this service. Garbage is disposed of by a modification of the Merz reduction system. Total quantity of garbage removed during the year, 4,443 tons. Rubbish and ashes are disposed of by dumping on low-lying lands. Five hundred and seventy-one complaints were investigated during the year, and 554 nuisances were abated, suits being instituted for the penalty in 22 of these cases. Offensive trades are conducted under special permits granted by the board of health, seven of which have been issued during the year. Fifteen meetings of the board were held.

POMPTON TOWNSHIP.

Members and Officers—John F. Sisco, Butler; D. A. Wheeler, Erskine; J. E. Sloat, Midvale; D. N. Shippey, M.D., Wanaque; J. V. Beam, Assessor and Secretary.

SALEM COUNTY.

ALLOWAY TOWNSHIP. .

Members and Officers—John D. Drummond, Alloway; Joseph G. Curlin, Alloway; John Van Leer, Friesburg; Warren L. Ewan, M. D., Alloway; W. E. Simpkins, Assessor and Secretary, Yorktown.

Alloway has 450 inhabitants; Aldene, Penton, Friesburg and Cohansey each has about 100. Number of dwellings in the township, 844. Births reported, 18; deaths, 34. Seven cases of diphtheria and two of typhoid fever occurred. Three slaughter-houses are located in the township, and complaints have been received, showing that these establishments create a nuisance. One meeting was held.

LOWER ALLOWAY CREEK TOWNSHIP.

Members and Officers—W. W. Patrick, Hancock's Bridge; Edward F. Brown, Canton; Isaac Sinnick, Canton; Richard Grier, Secretary and Assessor, Salem.

LOWER PENNS NECK TOWNSHIP.

Members and Officers—R. D. Batten, Pennsville; D. Dixon, Salem; H. Jaquett, Pennsville; W. H. James, M. D., Pennsville; J. G. Mitchell, Assessor, Pennsville; Wm. Hannah, Secretary, Pennsville; John Callahan, Inspector, Pennsville; E. W. Wheaton, Attorney, Pennsville.

The population of Pennsville is about 600. There are 500 dwellings in the township. Births reported, 11; deaths reported, 12. One meeting was held.

MANNINGTON TOWNSHIP.

MEMBERS AND OFFICERS-S. Preston Carpenter, Samuel Lippincott, Aaron E. Fogg; Jonathan B. Grier, Assessor and Secretary. All of Salem.

Claysville has about 200 inhabitants and Marlboro has about 125. It is estimated that not more than twenty per cent. of the births which occur in the township are reported, as the law requires. Nine cases of diphtheria, with four deaths, and four cases of typhoid fever and two deaths occurred during the year. The typhoid cases were caused by polluted well-water.

SALEM COUNTY—Continued.

OLDMANS TOWNSHIP.

Members and Officers—Joseph Roberts, Auburn; Wesley Hewitt, Pedricktown; Henry Reymer, Pedricktown; Henry T. Johnson, Pedricktown; Levi C. Justice, Secretary and Assessor, Pedricktown.

Pedricktown has 450 inhabitants and Auburn 150. Total number of dwellings, 304. Births reported, 24; deaths, 13; deaths under 1 year, 2. One case of diphtheria and one of typhoid fever occurred. A slaughter-house, managed by Tull & Cawley, is located near Pedricktown. Two meetings were held.

BOROUGH OF PENNSGROVE.

MEMBERS AND OFFICERS—Henry M. Flanagin, M. D., Walter Springer, Richard F. Shannon, Warren English; Harry E. Crompton, Secretary.

Two cases of diphtheria were reported. One nuisance relating to the disposal of waste fluids was abated by the board at a cost of \$30. Several minor complaints were received, improvement being secured in each case.

CITY OF SALEM.

MEMBERS AND OFFICERS—Lewis Hoetzel, Thomas Hewes, J. F. Sinnickson, Lewis Pancoast; Clinton Bowen, Secretary; A. T. Walton, Inspector.

Total number of dwellings, 1,266. Births reported, 48; deaths, 134; deaths under 1 year, 19. The following cases of communicable diseases occurred: Diphtheria, 88; membranous croup, 2; scarlet fever, 3; typhoid fever, 1. About 600 dwellings are connected with the public water-works. The daily consumption of water is 300,000 gallons. Three miles of sewers are in use. There are 300 house connections. There is no systematic method for the removal of garbage and other refuse materials. One hundred and fifteen complaints were investigated and 95 nuisances. Ten meetings were held.

SALEM COUNTY—Continued.

QUINTON TOWNSHIP.

Members and Officers—John Touser, Salem; Watson Davis, Shiloh; W. T. Good, M.D., Quinton; Josiah T. Harris, Assessor, Quinton; Chas. H. Fox, Secretary, Alloway.

Quinton has a population of 500. Number of dwellings in township, 210. Births reported, 25; deaths, 15; deaths under one year, 2. One case of scarlet fever and three of typhoid were reported. One slaughter-house, managed by Hires & Co., is located in the township. Two meetings were held.

UPPER PENNS NECK TOWNSHIP.

Members and Officers—John M. Bevis, Joseph E. Clark, James Hutchinson, John M. Summerill, M.D.; Geo. W. Hewitt, Assessor and Secretary. All of Penns Neck.

Three cases of typhoid fever were reported. Two meetings were held.

UPPER PITTSGROVE TOWNSHIP.

Members and Officers—Israel Newkirk, Elmer; John D. Schade, Pittsgrove; Henry Coombs, Elmer; G. W. H. Fitch, M.D., Daretown; Joseph N. Gray, Assessor, Pittsgrove.

Number of dwellings in township, about 300. Births reported, 26; deaths, 27. One slaughter-house is located in the township at Monroeville, managed by J. McFarland. One meeting was held.

BOROUGH OF WOODSTOWN.

Members and Officers—Edgar C. Moore, D. W. C. Hinchman, J. G. Borton, Secretary; D. F. Davis.

There are 383 dwellings in the borough. Births reported, 36; deaths, 40; deaths under one year, 6. One case of typhoid fever occurred. Two meetings were held.

SOMERSET COUNTY.

BEDMINSTER TOWNSHIP.

Members and Officers—R. B. Duyckinck, Lamington; R. B. Nevins, Bedminster; W. P. Sutphen, Bedminster; J. B. Beekman, M.D., Pluckamin; H. L. Kennedy, Assessor and Secretary, Gladstone; E. T. Farrow, Inspector, Peapack.

Two slaughter-houses are located in the township, as follows: One owned by James Woods in Pluckamin, and one owned by Charles Ludlow in Peapack. Three nuisances were investigated, all of which were abated. One meeting of the board was held.

BERNARDS TOWNSHIP.

MEMBERS AND OFFICERS—Henry Scheurman, Basking Ridge; E. H. Schley, Bernardsville; John Layton, Liberty Corner; Fred Sutphin, Bernardsville; L. H. Bowers, Assessor, Basking Ridge.

The following hamlets are located in this township: Basking Ridge, population about 500; Bernardsville, population about 500; Liberty Corner, population about 150. Total number dwellings in township 500. Number of births, 29; number of deaths, 33; number of deaths under one year, 6.

Communicable diseases were reported as follows: Membranous croup, 2; scarlet fever 3; typhoid fever, 1. The case of typhoid fever is believed to have originated outside of the township.

Two slaughter-houses are located in the township, as follows: One owned by David Lewis & Son, situated $1\frac{1}{2}$ miles from Basking Ridge; one owned by Mr. Bailey, 1 mile from Basking Ridge.

Five nuisances were reported to the board and abatement was secured in each case. Two meetings were held during the year.

BOROUGH OF BOUND BROOK.

Members and Officers—John B. Coddington, C. R. P. Fisher, M. D., N. E. Nesimer, W. S. Negus, Secretary; Chas. McNabb, Inspector.

Three hundred and seventy-five dwellings in the borough. Number of births, 60; number of deaths, 32; number of deaths under 1

SOMERSET COUNTY—Continued.

year, 12. Communicable diseases were reported as follows: Diphtheria, 15; deaths, 5; scarlet fever, 14. Sixteen nuisances were inspected and improvement of conditions was secured in each case. Sixteen meetings were held.

BRANCHBURG TOWNSHIP.

Members and Officers—H. S. Van Fleet, Readington; John T. Engle, North Branch Station; W. H. Dolliver, Neshanic Station; Adonis Nelson, M. D., Neshanic Station; L. T. Schenck, Assessor and Secretary, Readington.

There are about 238 dwellings in the township.

BRIDGEWATER TOWNSHIP.

Members and Officers—Peter Gulick, Raritan; John H. Bartle, Martinville James Ten Eyck, Somerville; A. L. Stillwell, M. D., Somerville; Chas. L. Voorhees, Secretary and Assessor, Somerville; A. A. Clark, Attorney, Somerville.

Nine cases of scarlet fever were reported during the year. Three complaints were investigated. Two nuisances were abated. Two meetings were held by the board.

HILLSBOROUGH TOWNSHIP.

MEMBERS AND OFFICERS—John French, Millstone; Joseph Van Cleef, Hillsborough, Assessor; Peter T. Huff, Montgomery; Spencer Van Cleef, Raritan; W. H. Merrell, M.D., South Branch.

The following hamlets are located in the township: South Branch, population 100; Flagtown, population 75; Roycefield, population, 30; Neshanic, population, 100. Three cases of diphtheria were reported. One slaughter house, managed by Dennis Rynearson, is located near Neshanic.

SOMERSET COUNTY—Continued.

MONTGOMERY TOWNSHIP.

Members and Officers—E. C. Taggart, Griggstown; J. H. Stout, Stoutsburg; Garret Durling, Harlingen; A. B. Mosher, M.D., Griggstown; John S. Hoagland, Secretary and Assessor, Griggstown; James Griggs, Attorney, Somerville.

Harlingen has about 100 population; Blawenburg, 50, and Stoutsburg, 25. Number of dwellings in township is about 300. Only 8 births were reported during the year; 14 deaths occurred, one of which was under one year. One slaughter house is located at Harlingen, managed by Edward W. Cain. One nuisance was abated by the board. Two meetings were held.

BOROUGH OF NORTH PLAINFIELD.

MEMBERS AND OFFICERS—Andrew Love, D. C. Adams, M.D., L. E. Barcalew, N. B. Smalley; W. E. Honeyman, Secretary; Wm. N. Pangborn, Inspector; Chas. A. Reed, Attorney.

Total number of dwellings about 1,500. Births reported, 89; deaths reported, 68; deaths under one year, 16. Two cases of diphtheria, 15 of scarlet fever and one of typhoid fever were reported. Three hundred and eleven complaints were received and all nuisances found to exist were abated. Four prosecutions were instituted and in each case the board was sustained by the court and a penalty was imposed. Ten meetings were held by the board.

NORTH PLAINFIELD TOWNSHIP.

Members and Officers—Theodore Luerssen, Plainfield; Wm. Demler, Plainfield; Lofters Hollingsworthe, Scotch Plains; Augustus Molners, Plainfield; Wm. H. Smith, Plainfield; Thos. H. Taylor, Plainfield; Chas. Sebring, Bound Brook; Robert M. Clark, Secretary, Plainfield; Geo. M. Stewart, Plainfield.

Total number of dwellings, 222. Only one birth was reported during the year, showing that the law relating to the returns of vital statistics is not complied with in this district. Three nuisances were abated. Two meetings were held.

SOMERSET COUNTY—Continued.

BOROUGH OF RARITAN.

Members and Officers—Rev. Wm. De Hart, J. Hecht, M. D., John W. Weaver, Jas. Cooper; Wm. Killiger, Secretary; Albert Conyne.

There are about 400 dwellings in the borough. Number of births, 24; deaths, 34; deaths under one year, 13. Eleven cases of scarlet fever and one of typhoid fever occurred. About 100 premises are connected with the public water-works. About 200 dwellings have sewer connections. Garbage, ashes and rubbish are collected by private arrangement. Forty nuisances were abated. Fourteen meetings were held.

TOWN OF SOMERVILLE.

Members and Officers—Aaron L. Stillwell, M. D., Lewis T. Reed, J. B. Betts, L. R. Vreedenburgh, Wm. R. Sutphen, Secretary; Theo. Barcalow, James L. Griggs, Attorney.

Number of dwellings in the town, 975. Three cases of diphtheria, 11 of scarlet fever and 3 of typhoid fever were reported. The average daily quantity of water pumped during the year was 900,000 gallons, supplying 680 dwellings. Eleven miles of sewers are in use in the town, and 240 premises have sewer connections, 102 premises having been connected during the past year. Fifty-six nuisances were abated. One suit was brought for violation of the sanitary code and the penalty of \$20 was inflicted. Monthly meetings were held. The following report was filed in the office of the State board of health April 27, 1898:

The town of Somerville is located on the Central Railroad of New Jersey, in Somerset county, and was incorporated four years ago. The board of health, of which Wm. Sutphin is the secretary, was duly appointed at that time. A sanitary code, with the recommendation as to plumbing, was passed in 1884. The board holds regular monthly meetings, employs an inspector, and is making progress. Reports of communicable disease are promptly returned by physicians, and definite action is taken by the board to prevent the extension of such outbreaks. Reports of births, marriages and deaths are received in full. There is some difficulty, however, in securing reports of births from physicians.

During the past year the sewer system has been very much extended, and a large area of the town which formerly was a source of a great deal of trouble

Somerset County—Continued.

to the local board has been entirely relieved. There is no sytematic house-to-house inspection, but the local board attends to every case of nuisance reported. The water-supply is obtained from the Raritan river. (For a full description of this plant see the report of the State board for 1896.) There are but two public institutions in Somerville, one being the almshouse, which is located outside of the town limits, and the other is the Somerset county jail, located in Court-house square.

The jail is built of brick, is fairly well lighted as the cells are opposite the windows. Each cell is provided with two ventilators which are designed to carry the foul air to the roof. Corridors are heated by stoves. The water-supply for the jail is the same as for the city. The cells were carefully examined and with one exception were in good order. The corridors had been recently white-washed and there was evidence of an attempt at cleanliness. Since the last inspection the plumbing of the jail has been somewhat altered. The water-flush for the closets is not sufficient and the bathing facilities are entirely inadequate. Another objection to present methods is the use of straw mattresses in the cells. These should be done away with at once as it is impossible to keep them in a clean condition. Some form of a canvas mattress or cot should be used, and these should be washed each week. With these suggestions carried out the jail could be kept in good sanitary condition with little difficulty.

WARREN TOWNSHIP.

MEMBERS AND OFFICERS--Wm. H. Rogers, Plainfield; Thomas C. Bird, Gallia Henry S. Williams, Warrenville; Peter Neumiller, Assessor & Secretary, War; renville.

Number of dwellings in township, 240. One case of typhoid fever was reported. Two nuisances were abated and two meetings were held.

SUSSEX COUNTY.

ANDOVER TOWNSHIP.

Members and Officers—Wm. M. Slater, Newton; B. K. Stiff, Andover; W. S. Vansyckle, Andover; J. C. Clark, M. D., Andover; Emery Bonker, Assessor and Secretary.

There are 240 dwellings in the township. One case of diphtheria was reported, terminating fatally. There is one slaughter-house in the

Sussex County-Continued.

township, owned by Pierson H. Cooper, situated one mile from the village of Andover. Two nuisances were investigated, both of which were abated. One case of actinomycosis was reported to the board and the animal was promptly killed. Two meetings were held during the year.

BYRAM TOWNSHIP.

MEMBERS AND OFFICERS—Samuel Peterson, Stanhope; R. S. Slaght, Stanhope; Theodore Conn, Andover; C. K. Davison, M.D., Stanhope; E. O. Valentine, Secretary and Assessor, Stanhope.

Births reported, 23; deaths, 18; deaths under 1 year, 5. One slaughter-house is located near Stanhope. One nuisance was abated, and one meeting was held.

GREEN TOWNSHIP.

Members and Officers—J. J. Decker, Andover; G. M. Runion, Huntsville; A. Snook, Freeden; Dr. Rosenberg, Andover; M. N. Nirthrup, Assessor and Secretary, Andover.

Hamlets are located in this township as follows: Huntsburg, population about 25; Greenville, population about 30; Tranquillity, population about 40. Number of dwellings in township, about 139. Births reported, 8; deaths reported, 4. Two slaughter houses are in the township, as follows: F. P. Hawk, Huntsville; G. W. Lewis, Tranquillity. Two nuisances were investigated and one was abated. A carcass of cow beef affected with tuberculosis was shipped by F. P. Hawk to New York city and was there seized and condemned.

HAMPTON TOWNSHIP.

Members and Officers—John H. Williams, Baleville; Alonzo Emmans, Halsey; Frank Emmans, Newton; Shepherd Voorhees, M.D., Newton; John W. Thompson, Blair; Lewis Van Blarcom, Attorney, Newton.

Total number of dwellings about 167. One case of diphtheria was reported. One meeting was held by the board.

Sussex County—Continued.

HARDYSTON TOWNSHIP.

MEMBERS AND OFFICERS—John P. Wilson, Hamburg; Caleb Farber, Hamburg; Smith Simpson, Assessor, Hamburg; Wm. B. Pollard, Secretary, Franklin Furnace.

Franklin Furnace has 500 inhabitants, Hamburg 400, Stockholm 200. Births reported, 6; deaths, 22; 1 death under one year. Two meetings were held.

LAFAYETTE TOWNSHIP.

Members and Officers--Edward Mabee, John D. Ackerman, Martin Mabee; John Demerest, Assessor and Secretary. All of Lafayette.

No meetings were held by the board.

MONTAGUE TOWNSHIP.

Members and Officers—Loren T. Cole, Tri-States, N. Y.; Jacob Nearpass, Tri-States, N. Y; Joseph S. Hornbeck, Montague; Geo. N. Cole, Secretary and Assessor, Montague.

No meetings were held.

NEWTON TOWNSHIP.

Members and Officers—Shepard Voorhees, M.D., Lewis J. Martin, James Northrup, F. D. Whynes; George Harden, Secretary; I. L. Halleck, Inspector.

One case of diphtheria was reported and 4 cases of typhoid fever. About 100,000 gallons of water are used daily, and 460 dwellings are connected with the water-mains. Eight hundered feet of water-pipe have been laid during the past year. Ten meetings were held.

STILLWATER TOWNSHIP.

MEMBERS AND OFFICERS—John A. Wintermute, Middleville; Charles R. Westbrook, Stillwater; Wm. E. Titman, Swartswood; Aaron C. Huff, Secretary, Middleville; Lewis J. Martin, Attorney, Newton; A. W. Cassady, M.D., Stillwater.

Sussex County—Continued.

Stillwater has a population of 200, Middleville of 50, and Swartswood of 150. Total number of dwellings in township, 350. Births reported, 15; deaths, 10; deaths under one year, 1. Four meetings were held.

VERNON TOWNSHIP.

Members and Officers—Daniel Forgerson, Kampe; James Stidworthy, Vernon; R. Rhodes, Glenwood; Abram Van Winkle, Secretary and Assessor, Glenwood.

Vernon and Glenwood have about 150 inhabitants each, McAfee has 250 and Owen 100. Number of dwellings in township, about 500. Wm. Forshee conducts a slaughter-house at Glenwood. No meetings were held.

WALPACK TOWNSHIP.

Members and Officers—N. Van Auken, Flatbrookville; Philip S. Rosen-kraut, Flatbrookville; Elmer T. Roe, Walpack Centre; C. D. Gunn.

No meeting was held during the year.

WANTAGE TOWNSHIP.

Members and Officers—Brice Roy, Deckertown; Irving Brink, Coleville; B. W. Furgerson, M. D., Beemerville; Emmet Wilson, Secretary, Deckertown; S. M. Parcell, Assessor, Deckertown; L. J. Martin, Attorney, Newton.

Coleville has 100 inhabitants, Libertyville 75, and Beemerville, 40. One slaughter-house, near Deckertown, is managed by Moses Ayers. One meeting was held.

UNION COUNTY.

CLARK TOWNSHIP.

Members and Officers—Benj. King, Picton; Edward Mays, Rahway; Isaac Terhune, Rahway; W. E. Cladek, Rahway; F. B. Bullman, Assessor and Secretary, Picton; C. D. Ward, Attorney, Rahway.

There are about seventy dwellings in the township. Two births were reported and three deaths. One meeting was held.

CRANFORD TOWNSHIP.

Members and Officers—Jasper C. Hunt, Nathaniel R. Foster, Alfred McIntyre, Crossman Lyon, Joseph N. Severance, Jos. K. McConnell, M.D.; E. S Crane, Assessor and Secretary; F. C. Marsh, Attorney, Elizabeth.

There are about 500 dwellings in the township. Two cases of diphtheria and one of scarlet fever were reported.

The public water-supply is obtained from artesian wells at Netherwood. Seven miles of sewers, having 221 house connections, are in use. Eighteen houses have been connected during past year.

The removal of refuse is performed by voluntary service.

Three meetings were held by the board.

Pollution of the Rahway river has been complained of by the residents of Cranford, and their representative has been advised to cooperate in an application to the legislature for more definite authority to control the defilement of the rivers of the State.

CITY OF ELIZABETH.

MEMBERS AND OFFICERS—John W. Whelan, N. L. Wilson, M. D., V. Mravlag, M. D., S. T. Quinn, M. D., John J. Donahue, James J. Manning, Louis J. Richards, Inspector; James J. Manning, Secretary; James J. Connelly, Attorney.

Births reported, 1,072; deaths reported, 808; deaths under 1 year, 270. Communicable diseases were reported as follows: Diphtheria, 194, with 25 deaths; scarlet fever, 225, with 6 deaths; typhoid fever, 12, with 2 deaths. About 46 miles of sewers are at present in use in the city and 347 premises were connected with the same during the

Union County—Continued.

past year. Garbage is collected under contract, the cost for the past year having been six thousand dollars. It is collected and removed two and three times each week, according to the location of premises. It is stored in wooden receptacles, collected in covered wagons, and dumped on the salt meadows. There is no separation of garbage, ashes and rubbish. Night-soil is treated with acid and converted into fertilizer. 516 complaints were investigated and 439 nuisances were abated. Suit was brought against an undertaker for conveying in a public conveyance the dead body of a child who had died of diphtheria, and judgment was rendered in favor of the board of health. An isolation hospital has been provided for small-pox cases, but no facilities exist for the removal and treatment of other contagious diseases. Six meetings were held by the board.

BOROUGH OF FANWOOD.

Members and Officers—F. W. Westcott, M.D., Wm. Gibbs, Edward Austin; Geo. F. Carter, Secretary; B. S. Hall, Inspector.

Total number of dwellings, 72. Births reported, 4; deaths reported, 1. One case of scarlet fever occurred during the year. About 45 dwellings are connected with the public water-supply. About 800 feet of water-mains have been laid since the last report. Garbage is collected by volunteer collectors. Rubbish and ashes are used for filling sunken lots. About 25 horse-stables are located in the borough. Eight meetings were held.

FANWOOD TOWNSHIP.

Members and Officers—Thomas J. Nicholl, Scotch Plains; Wm. H. Terry, Plainfield; Theodore Bruckman, Scotch Plains; F. W. Westcott, M.D., Inspector, Fanwood; Chas. H. French, Assessor and Secretary, Westfield; W. R. Coddington, Attorney, Plainfield.

Total number of dwellings in township about 240. Four certificates of birth were received. Deaths reported, 9. Number under one year, 4. Four cases of scarlet fever were reported. Seven meetings were held.

UNION COUNTY—Continued.

LINDEN TOWNSHIP.

MEMBERS AND OFFICERS—S. B. Redmond, Linden; John T. Winans, Tremly; W. E. Mitchell, Linden; J. Rose, Linden; H. P. Hough, M. D., Rahway; Asa Collins, Assessor and Secretary, Linden; M. C. Lowden, Inspector, Linden.

One case of diphtheria and one of scarlet fever were reported. Five meetings were held by the board.

NEW PROVIDENCE TOWNSHIP.

Members and Officers—Wm. N. Dean, Murray Hill; John M. Badgley, New Providence; Kasper Fuchs, Berkley Heights; A. M. Cory, Secretary and Assessor, New Providence.

Births reported, 12; deaths reported, 13. One slaughter-house is located in the township, at West Summit, managed by E. R. Morehouse. Three nuisances were abated. Two meetings were held.

CITY OF PLAINFIELD.

MEMBERS AND OFFICERS—Henry B. Newhall, B. Van D. Hedges, M. D., J. Augustus Smith, A. J. Gavett; Wm. H. Murray, M. D., Secretary; Wm. Addis, Inspector; Craig A. Marsh, Attorney.

There are 2,790 dwellings in the city. Births reported for the year ending June 3d, 269; deaths, 212; deaths under one year, 48. Communicable diseases were reported as follows: Diphtheria 33, scarlet fever 27, and typhoid fever 13. The average daily quantity of water used during the year is about 1,000,000 gallons, and the number of dwellings connected with the water-mains is 1,800.

Twenty-four miles of sewers are now in use in the city, and 1,225 premises have sewer connections, 210 of which were connected during the past year. Garbage is collected by a private arrangement, there being no contract with the city for the removal of refuse materials.

Two suits were instituted for the collection of penalties in cases of failure to abate nuisances. Eighteen meetings were held during the year.

Union County—Continued.

CITY OF RAHWAY.

Members and Officers—Chas. B. Holmes, M.D., H. Page Hough, M.D., Jno. W. Randolph, M.D., H. B. Rollinson; D. K. Ryno, Secretary; Fred J. Mix Inspector.

Births reported, 44; deaths, 118; deaths under one year, 25 Communicable diseases were reported as follows: Diphtheria, 6; scarlet fever, 7; typhoid fever, 4. About 1,500,000 gallons of water are used daily, there being about nine hundred dwellings connected with the supply. Fifteen hundred feet of six-inch pipe were laid during the past year. Twenty-eight premises have been connected with the sewer system during the year. Refuse materials are collected by private arrangement, disposal being by dumping upon the surface of the ground on the banks of the river. About 75 complaints were investigated and all nuisances found were abated. Four meetings were held by the board.

SPRINGFIELD TOWNSHIP.

MEMBERS AND OFFICERS—Lewis T. Terry, A. P. Carter, Abner Stiles; J. J. Hoff, Secretary; T. W. Harris, M.D., Inspector.

Births reported, 16; deaths, 9. Five cases of diphtheria and two of typhoid fever were reported. Three nuisances were abated. Four meetings were held.

SUMMIT TOWNSHIP.

Members and Officers—Geo. Wilcox, Chas. F. Wood, Geo. C. Hand, Wm. H. Risk; James W. Reeve, Assessor and Secretary; Wm. McMane, Inspector; C. N. Williams, Attorney.

Number of dwellings in township, about 750. Births reported, 88; deaths, 68; deaths under one year, 14. Two cases of diphtheria, 5 cases of scarlet fever and 6 of typhoid fever were reported. Twelve meetings were held.

UNION TOWNSHIP.

Members and Officers—Daniel H. Beach, Union; John H. Doremus, Lyons Farms; Wm. A. Bainbridge, Roselle; D. H. Sayre, Union; N. C. J. English, Attorney, Elizabeth.

Union County—Continued.

Lyons Farms has about 600 inhabitants; Vauxhall, 300; Salem, 400; Aldene, 200; Lorraine, 300, and New Orange 300. Dwellings in township, about 3,000. One case of diphtheria and 17 of scarlet fever were reported. Roselle, Aldene and Lorraine are furnished with public water supplies, obtained from the Union Water Company. Slaughter houses are conducted as follows: One by John C. Bender, near Lorraine, and one by Jacob Glasier, on North Avenue. Three complaints were investigated and two were abated-Six meetings were held.

WESTFIELD TOWNSHIP.

MEMBERS AND OFFICERS—Geo. H. Embree, Christopher W. Harden, J. Austin Dennis, Joseph B. Harrison, M. D.; J. M. C. Marsh, Secretary and Assessor.

Total number of dwellings in township about 800. Three cases of diphtheria, six of scarlet fever and two of small-pox occurred. Four hundred and eight dwellings are connected with the public watermains. Twelve and one half miles of sewers are in use, there being 408 premises connected with the sewer system, 186 of which were connected during the past year. Numerous complaints were investigated and several nuisances were abated. Twelve meetings were held.

WARREN COUNTY.

ALLAMUCHY TOWNSHIP.

Members and Officers—Wm. H. Young, Hackettstown; T. G. Dunlop, Allamuchy; P. G. Hawk, Allamuchy; John Holler, Assessor, Tranquillity; Benj-A. Hendershot, Allamuchy, Secretary; Wm. H. Young, Inspector.

The largest hamlet in the township is Allamuchy, having an estimated population of 200. Total number of dwellings in township, 135. Number births, 9; deaths, 3; deaths under 1 year, 2. One slaughter-house is located in the township; name of the owner, Geo. W. Wilson. One meeting was held by the board.

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WARREN COUNTY-Continued.

BLAIRSTOWN TOWNSHIP.

Members and Officers—Abram S. Rice, Vail; Wm. C. Howell, Blairstown; Abram L. Smith, Vail; H. O. Carhart, M.D., Blairstown; W. S. Perry, Secretary and Assessor, Knowlton.

Blairstown has a population of about 600. Three cases of typhoid fever occurred and in each instance the disease was contracted outside of the township. Blairstown has a public water-supply which is obtained from an artesian well. Two slaughter-houses are located in Blairstown. Two meetings were held.

FRELINGHUYSEN TOWNSHIP.

Members and Officers—Wm. Durling, Johnsonburg; Wm. Kerr, Marksboro; Geo. Armstrong, Marksboro; Frederick Rorback, M.D., Johnsonburg; W. H. Ackerson, Assessor and Secretary, Johnsonburg.

Johnsonburg has about 125 inhabitants and Marksboro 135. Total number of dwellings, 155. Births reported, 6; deaths, 4. The board of health has held four meetings.

GREENWICH TOWNSHIP.

Members and Officers—George Hamlen, Stewartsville; A. P. Kinney, Stewartsville; N. A. Painter, Phillipsburg; F. W. Curtis, M.D., Stewartsville; Wm. Sherrer, Secretary, Bloomsbury.

TOWN OF HACKETTSTOWN.

Members and Officers—Jacob H. Beatty, James Tamblyn, John S. Cook, M.D., Alvin C. VanSickle, M.D., Augustus W. Cutler, Richard G. Clark, Thomas Nolan; O. A. Mattison, Secretary; J. Milton Everett, Inspector.

Births reported, 42; deaths reported, 39; deaths under one year, 9. The following communicable diseases were reported: Diphtheria, 2; scarlet fever, 5. Seven meetings were held by the board.

WARREN COUNTY—Continued.

HARDWICK TOWNSHIP.

Members and Officers—James C. Teel, Blairstown; Wm. C. Wildrick, Marksboro; B. B. Linaberry, Blairstown; Philip S. Savercool, Assessor, Hardwick; P. W. Squier, Secretary and Township Clerk, Marksboro.

Number of dwellings in township about 114. Board of health is not organized. One slaughter-house, managed by Vanhorne & Walters, is located near Marksboro railroad station.

HARMONY TOWNSHIP.

Members and Officers—Peter E. Cole, Montana; James E. Cruts, Harmony; Jacob W. Cline, Harmony; James D. Dewitt, M.D., Harmony; Cornelius Pittenger, Assessor and Secretary, Harmony; Nicholas Harris, Attorney, Belvidere.

The population of Harmony is about 60, and of Montana about 50. The population of the whole township is about 1,100. Number of dwellings in township, about 280. Births reported, 14; deaths reported, 9; deaths under one year, 1. One meeting was held.

INDEPENDENCE TOWNSHIP.

MEMBERS AND OFFICERS—Abram Hance, Vienna; J. F. Boyd, Vienna; John Merrill, Danville; F. W. Haggerty, M.D., Vienna; W. J. Barker, Assessor, Vienna; James Fisher, Attorney, Hackettstown.

Number of births, 16; number of deaths, 9. No meetings were held.

KNOWLTON TOWNSHIP.

Members and Officers—George Dewitt, Columbia; Lewis Brands, Polkville; P. B. Mericle, Hainesville; Wm. C. Allen, M.D., Delaware; Wm. B. Moore, Assessor and Secretary, Columbia.

Hamlets are located in the township as follows: Columbia, population about 150; Harrisburg, population about 100; Delaware, population about 150; Polkville, population about 50; Knowlton, 45; Warrington, population about 35.

WARREN COUNTY-Continued.

Number of dwellings in township, 519; number births reported, 16; deaths, 19; under one year, 6. One nuisance was abated. One meeting was held by the board.

Dr. Wm. M. Baird, of Warrington, under date of August 29th, 1898, asks for information concerning the methods by which the nuisance created by the burning of lime near dwellings may be controlled. Following is the reply sent to his inquiry:

OFFICE OF THE BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

TRENTON, Sept. 1st, 1898.

Wm. M. Baird, M.D., Warrington, Warren County, N. J.:

Dear Doctor—We are not aware that the legislature has given to local boards of health direct authority to deal with the pollution of the air which results from the burning of lime in built-up districts. The general statutes governing the abatement of nuisances are well adapted to the control of annoyances of this character, and a complaint by any citizen or group of citizens before the grand jury or to the chancellor, will start the wheels of justice much more certainly than to depend upon action under the health laws. For if the health board should undertake to suppress a nuisance of this nature it would be called upon to show that the public health had been injuriously affected by the gases and vapors which escape from the lime-kiln, while if the action is commenced under the general laws it is only necessary to show the gases and vapors are annoying, or that they are injurious to property.

Very respectfully,

HENRY MITCHELL,

Secretary.

CITY OF PHILLIPSBURG.

Members and Officers—E. C. Parker, Hiram Kugler, J. C. Perdoe, Dan McMullen, Inspector; Frank Kneedler, Secretary; W. H. Walters, Attorney.

Cases of diphtheria reported, 8; scarlet fever, 92, with 2 deaths; typhoid fever, 10 cases and 1 death. Twenty-five complaints were received and one prosecution was begun for failure to abate a nuisance.

POHATCONG TOWNSHIP.

MEMBERS AND OFFICERS—Wm. Sherrer, Springtown; Thomas M. Crouse, Finesville; John H. Deemer, Riegelsville; Chas. H. Boyer, M. D., Riegelsville; Jacob Boyer, Assessor, Carpenterville; Wesley B. Laubach, Secretary, Finesville; J. W. Shultz, Attorney, Phillipsburg.

WARREN COUNTY-Continued.

Total number of dwellings, 387. One case of membranous croup and one of typhoid fever were reported. One slaughter-house is located in Springtown. Two meetings were held.

BOROUGH OF WASHINGTON.

Members and Officers—F. P. McKinstry, M.D., Geo. C. Campbell, John Hornbaker, A. J. Bigler, H. M. Cox, M.D., Theo. B. Daws; A. J. Craft, Secretary.

Number of dwellings in borough, 786. Births reported, 80; deaths, 51; deaths under 1 year, 9. Fifteen cases of scarlet fever occurred in the borough. About 400 dwellings are connected with the public water-supply. About two miles of sewers are in use. The number of premises having sewer connections is about 80. Three were connected during the past year.

Thirty-five complaints were investigated. Seven meetings were held

WASHINGTON TOWNSHIP.

MEMBERS AND OFFICERS—Robert Bowers, Washington; Wm. Cornell, New Hampton; Wm. H. Apgar, Port Colden; Charles B. Smith, M. D., Washington; Samuel Rinehart, Secretary, Washington; David Bartron, Attorney, Washington.

Total number of dwellings, 350. One birth and three deaths were reported. One meeting was held.

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAR OF VITAL STATISTICS.
Cities.				
	Monmouth	3,761	D. C. Bowen	D. C. Bowen.
Atlantic City		18,329		
Bayonne		19,856	F. F. Martinez, Jr	T. C. GIODE.
*Belvidere	Warren	1,834		J. M. Snyder.
Beverly				B. F. Soby, M. D.
Bordentown	Burlington	4,185	Dr. W. H. Shipps	C. D. Allen.
Bridgeton	Cumberland	13,292	Clarence M. DuBois	Frank L. Hewitt.
*Burlington	Burlington	7,844		J. F. Cline.
Camden	Camden	63,467		
Cape May City	Cane May	2,451		H. F. Douglass.
Dover	Morris	5,021	Joseph V. Baker	Joseph V. Baker.
Egg Harbor City	Atlantic	1.557	V. P. Hoffman	V. P. Hoffman.
Elizabeth			J. J. Manning	J. J. Manning.
Englewood	Bergen	5,433	C. Lydecker, Jr	Robert Jamieson.
*Gloucester City	Camden	6,225		Daniel F. Lane.
Hackensack	Bergen		A. E. Conklin.	J. M. Gamewell.
Hoboken	Hudson	54.083	James Havron	James Havron.
Jersey City	Hudson	182,713	D. W. Benjamin	vames mayron.
Lambertville	Hunterdon	4,620	J. H. Reynolds	Jas. H. Reynolds.
	Cumberland	10.466	L. H. Hogate	L. H. Hogate.
Montelair	Essex	11.753	Richard P. Francis, M. D	Marshall O. Leighton.
*Morristown		10,290	Thos. Martin	Thos. Martin.
Newark		215,806		Louis J. Wendell.
*New Brunswick	Middlesex	19,910		John L. Jaques.
Orange	Essex	22,792		Daniel A. Dugan.
Passaic City	Passaic		C. E. Denholm	Fred. A. Parker.
Paterson	Passaic	97.334	James P. McNair	John T. Pollitt.
Perth Amboy		13.030	E. A. Hults, M. D.	John T Reilley
Phillipsburg		9.081	Frank Kneedler	Frank Kneedler
Plainfield	Union	13.629	W. H. Murray, M. D	Andrew T Gavett

List of Sanitary Districts, Showing Population and Names and Addresses of Officers-Continued.

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SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAR OF VITAL STATISTICS.
Cities.—Cont.				
Rahway	Union	7,945	S. Rusling Ryno	S. Rusling Ryno.
Salem Čity		6,337	Clinton Bower	Clinton Bowen.
Trenton	Mercer	62,518	William Cloke	
Woodbury	Gloucester	3,853	T. E. Parker, M. D	D. T. Mathers.
Boroughs.				
Allendale	Bergen	539	Daniel Anthony	Daniel Anthony.
*Allentown				David M. Bunting.
*Anglesea	Cape May	247		E. M. Shivers.
*Atlantic Highlands			E. H. Cook	Thos. J. Emery.
*Avalon				Chas. M. Preston.
*Avon				Leroy Sofield, Avon.
Bay Head	Ocean	201	Julius Foster	
*Beach Haven				
Belmar			Neil H. Miller	Neil H. Miller.
Bergen Fields			H. W. Vanderbeck	J. Z. Demarest.
*Bloomington			***************************************	
Bogota			Peter F. Hopper	H. M. Brinkerhoff.
Bound Brook		2,030	W. S. Negus	Chas. McNabb.
Bradley Beach		707	Elmer C. Benner	Frank Herbert.
*Branch ville				
*Brigantine				D. J. Lawrence.
*Brooklyp				
Caldwell		984	Thomas W. Biggs	J. J. Van Orden.
*Cape May Point		136		
Carlstadt		1,965		Herman Foth.
Chatham			M. K. Hopping	
Chesilhurst	Camden	271	Jacob T. Humphries	
*Clayton	Gloucester	2,130	A. H. G. Buckingham, M.D	
Cliffside Park	Bergen	592	R. H. Nutt	

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAR OF VITAL STATISTICS.
Boroughs-Con.				
Clinton	Hunterdon	895	C. Thomson	
Collingswood	Camden			
Cresskill	Bergen	450		E. D. Voorhis.
Deal	Monmouth			
Deckertown	Sussex	1,090	Samuel Ruff	F. B. Whittle.
Delford	Bergen	594	······	M. G. Demarest, New Milford.
Dumont	Bergen	572	J. E. Pratt, M. D	Chas. G. Hoff.
Dunellen	Middlesex	1,215	G. E. Lowry	Chas. A. Coriell.
East Rutherford	Bergen	2,250	J. J. McGolrick	J. J. McGolrich.
*Eastwood	Bergen	360		J. G. H. Knoner, Westwood.
*Eimer	Salem	1,145	:	C. H. Hughes.
Englishtown	Monmouth		L. V. Dey	Bismarck Hoxsie.
Englewood Cliffs	Bergen		John G. Ropes	John G. Ropes, Fort Lee.
Fairview	Bergen		Geo. A. Storms	
Fanwood	Union	· • • • • • • • • • • • • • • • • • • •	Geo. F, Carter	Henry L. Hall.
Fieldsboro	Burlington		Wm. Leatherbury	B. H. Jarret.
Frenchtown		1,052	P. W. Bloom	Frank Maxwell.
Garfield	Bergen		P. J. Scandan	
Glen Ridge	Essex	1,644	H. K. Benson.	Nathan Russell.
*Glen Rock	Bergen			John J. Storms, Ridgewood.
Haddonfield	Camden	2,580	W. H. Harrison	Wm. H. Harrison.
Hasbrouck Heights	Bergen	842	John G. Martin	John G. Martin.
Hawthorne	Passaic			
Helmetta	Middlesex		***************************************	Isaac L. Elliot.
High Bridge		1,032	John F. Phillips	C. F. Halstead.
Hightstown	Mercer		Fred B. Applegate	Fred. B. Applegate.
Holly Beach	Cape May	300	Chas. Bridge	Wm. G. Ober.
Hopewell	Mercer		W. J. Phillips	J. W. Dalrymple.
Island Heights	Ocean	246	Wm. A. Parker	A. R. Cranmer.
Junction		975	M. R. Allbright	E. E. Riddle, Junction.

List of Sanitary Districts, Showing Population and Names and Addresses of Officers-Continued.

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAL OF VITAL STATISTICS.
Boroughs.—Con.				
*Lavalette	Ocean	·	George Kerr, M. D	Geo. E. Willits.
*Leesburgh	Cumberland			
Leonia	Bergen		H. M. Thompson	H. M. Thompson.
*Linden	Union			za, sz. zaombon.
*Linwood				James Farrish.
Little Ferry		1.113	A. Woods	A. Woods.
Lodi		1,403	Jacob Van Hock	
Long Branch Com			E. B. Blaisdell	E. B. Blaisdell.
*Longport			D. D. Dianoucii	II. D. Diaisuell.
*Madison	Morris	3.250	C. E. Cook	Edmund K. Brown.
Manasquan		1.427	M. R. Mulford	M. R. Mulford.
Maywood		283	F. T. May	F. T. May.
Merchantville		1,339	W. B. Stewart	Wm. B. Stewart.
Midland Park			Jacob Leenas	Thos. Holt.
Milltown		1,201	C. W. Kuhltan	Robert A. Harkins.
*Montvale	Bergen			
Mount Arlington			Cyrus F. Cook	Cyrus F. Cook.
*Mountain Side		010	Chas. Forster Baltusrol	Cyrus r. Cook.
Mount Tabor			P. F. Cook.	
Neptune City				
*Netcong		877	······································	Frank King.
*New Market				Tiank King.
*North Caldwell				
North Plainfield				Dow W E Honorman
*North Spring Lake			Rev. W. E. Honeyman Chas. R. Brahn	Rev. W. E. Honeyman.
Ocean City				Tra C Chammian
Ocean Grove Associat'n	Monmonth	921	Wm. Lake, Ocean City	Tra 8. Champion.
			J. H. Alday, M. D	
*Old Tappan	pergen	261	***************************************	

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAR OF VITAL STATISTICS.
Boroughs-Cont.				Garret F. Harring, River Vale.
ark Ridge	Bergen	753	W. D. Woodley	Henry Strohsahl,
emberton	Burlington	816	James B. Hankins, Clerk	Barclay Leeds.
Pennington	Mercer		Chas. K. Yard	Chas. K. Yard.
ennsgrove	8alem	1.497	Harry E. Crompton	Geo. S. Kille.
Pleasantville	Atlantic	1,543	John Sanders	Samuel Bartlett.
Point Pleasant	Ocean			Jas. T. Havens.
Point Pleasant Beach	Ocean	660		D. C. Leaw.
Pompton Lakes	Passaic	675	W. B. Longyear	John O. Wells.
Port Oram	Morris		J. J. Langdon	S. D. Wycoff.
Princeton	M-rcer	923	***************************************	M. W. Hubbard.
Raritan	Somerset	2.693	William Killeger	William Killeger.
Ridgefield	Bergen	518	M. A. Lumm	M. A. Lumm.
Riverside	Bergen	569	J. V. B. Voorhis	J. H. Weston.
Riverside	Burlington		***************************************	William T. Stecher, Riverside.
Riverton	Burlington	1.250	Alex. Marcy, Jr., M.D	Edward H. Pancoast.
Rockaway	Morris	1 334	David Wiggens	Wm. May.
Roselle	Union	1.367		G. A. Rawlins.
Rutherford		3,972	*******	Chas. Van Winkle.
Saddle River				T. Nelson Woodruff.
Sayreville	Middlesex		B. F. Samsel	Lefferts Smith, South River.
ea Isle City	Cape May	424	John Crouse	U. H. Huntley.
Seaside Park				•
Somers Point				W. R. Fox.
South Amboy		5.571	J. F. Fulton	J. F. Fulton.
South Atlantic City			Chas. Hart	Chas. Hart.
South Bound Brook				
South Cape May				
South River				
Spring Lake Beach				F. M. Hunt, Spring Lake Beach.

List of Sanitary Districts, Showing Population and Names and Addresses of Officers-Continued.

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAR OF VITAL STATISTICS.
Boroughs—Con.				
Spring Lake	Monmouth	331	Levi L. Wooley	Jno. Middleton.
*Stockton				JIO. MIGGIELOD.
Tenafly			J. B. W. Lansing, M. D	J. B. W. Lansing, M. D.
*Totowa		1,002	o. D. W. Dansing, in. D	J. D. W. Dansing, M. D.
*Undercliff				E. Grant White, Fort Lee.
*Upper Saddle River			John T. Terhune.	John J. Hopper.
Vailsburg	Essex		C. H. Rakestraw	William Billington.
Vineland		4,126		William MacGeorge, Jr.
Wallington			James Brennen	James Brennen, Carlton Hill.
Washington		3,538		A. J. Craft.
Wenonah			Jesse W. English	Jesse W. English.
West Cape May	Cape May	209		
Westwood	Bergen	646	John J. Bate	
*Wildwood	Cape May	109		
Woodcliff	Bergen	421	G. J. Wortendyke	
Wood Ridge	Bergen	52 6		Wm. H. White.
Woodstown	Salem	1,470	J. G. Borton	H. H. Stepler.
		1		-
Towns.				
Absecon		522		
Boonton		3,276		
Freehold		3,157	J. O. Burtt	
*Guttenberg	Hudson	3,626		
Hackettstown		2,594		
Hammonton		3,428		
Harrison		9,674		
Irvington		3,388		
*Keyport		3,386	Wm. C. Smith,	
Red Bank		4,888		
Somerville	Somerset	4,514	Wm. R. Sutphen	

List of Sanitary Districts, Showing Population and Names and Addresses of Officers-Continued.

	SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAR OF VITAL STATISTICS.
	Towns-Con.	Camden	0.010	Wm D Not	Charles Dedicate Community
21	*Town of Union	Hudson	13,336	Wm. R. Neff	Charles Pedigree, Cramer Hill.
ᄨ	T7:11				
H	Villages. *Ridgefield Park	Bergen		Carl Hallberg	
	*Ridgewood	Bergen		***************************************	Thos. Terhune. Hohokus.
	South Orange	Essex	•••••	Dr. W. W. Heberton	Dr. W. W. Herberton.
	Townships.				
	Acquackanonk	Passaic	3,598	Richard Berry	Richard Berry, Clifton.
	*Alexandria	Hunterdon	1,202	M. D. Knight, Clinton	Wm. B. Wean, Mt. Pleasant.
	Allamuchy	Warren	653	Benj. A. Hendershot	E. J. Harden, Allamuchy.
	Alloway	Salem	1,628	W. E. Simkins	Wm. E. Simkins, Yorktown.
	Andover	Sussex	1,072	Emery Bonker	Emery Bonker, Andover.
	Atlantic	Monmouth	1,455	Levi Scobey	Levi Scobey, Scobeyville.
	Bass River	Burlington	853	A. E. Mathis, New Gretna	A. E. Mathis, New Gretna.
	Bedminister	Somerset	1,789	H. L. Kennedy, Gladstone	H. L. Kennedy, Gladstone.
	Belleville	Essex	4,568	C. H. Winans	Wm. Connelly, Belleville.
	Bergen	Bergen	499	Frank Greuter, Woodridge	Frank Greuter.
	Berkley	Ocean	737	Devine Butler	Devine Butler, Bayville.
	Bernards	Somerset	2,558	L. H. Bowers	L. H. Bowers, Basking Ridge.
	Bethlehem	Hunterdon	1,761	S. O. Myers	S. O. Myers, Bloomsbury.
	Beverly	Burlington		Jos. B. Carter, Delanco	Jos. B. Carter.
	Blairstown	Warren		W. S. Perry	Wm. S. Perry, Knowlton.
	Bloomfield	Essex	8,093	Wm. L. Johnson	Samuel H. Baxter, Bloomfield.
	Boonton	Morris		G. D. Crane.	Jos. Stevenson, Boonton.
	Bordentown	Burlington	991		
	*Burlington	Burlington	1,062		Ellsworth Mount.
	Branchburg	Somerset	1,074		L. T. Schenck.
	*Brick	Ocean	2,118	,	A. W. Downey, Burrsville.

List of Sanitary Districts, Showing Population and Names and Addresses of Officers-Continued.

SANITARY DISTRICT.	. COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRES OF REGISTRAR OF VITAL STATISTICS.
Townships—Con.				
Bridgewater	Somerset	1.700	C. L. Voorhees, Somerville	C. L. Voorbees.
Byram	Sussex	1,218		
Suena Vista	Atlantic	1,424	Douglas Reed, Landisville	Alfred Pennock, Buena.
aldwell	Essex		Chas. R. Leavitt	Theo. Vincent.
entre	Camden	2,047		
Chatham		2,547	F. A. Cory, Afton	F. A. Cory. Afton.
hester		4,227	Benjamin Rodgers, Moorestown	Benjamin Rodgers.
hester	Morris	1,562	Jos. D. Budd, Chester	Jas. D. Budd.
hesterfield			C. B. Holloway	
innaminson	Burlington	1,202	Timothy Morton	Timothy Morton Parry
lark		384	F. P. Bullman, Picton	
layton				C. L. Duffield.
Clinton		2,082	James R. Martland, Irvington	
linton		1,941	,	
Commercial	Cumberland			
ranbury			James H. Goodwin	
ranford			Edward S. Crane	
Deerfield	Cumberland		C. C. Phillips, M.D., Deerfield St	
elaware		1,611	W. B. Jennings, M.D., Haddonfield	William Graff, Ellisburg.
elaware		2,819	John E. Barber, Oakdale	John E. Barber.
elran			Daniel A. Kendall, Bridgeboro	
ennis	Cape May	2.370	Leaming M. Rice, Jr	Leaming M. Rice, Jr., Dennisville,
Deptford		1,883		William C. Cattell.
Dover			Thomas B. Irons, Toms River	
owne	Cumberland		Geo. R. Butcher	
Eagleswood				
astampton	Burlington	654	Geo. W. Craig	
East Amwell	Hunterdon	1,273	P. C. Young, M. D., Ringoes	
East Brunswick	Middlesex		Asher B. Rue, Old Bridge	
ast Greenwich			Walter Heritage, Mickleton	

List of Sanitary Districts, Showing Population and Names and Addresses of Officers-Continued.

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SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAR OF VITAL STATISTICS.
Townships-Con.				
East Orange	Essex	17,927	Winthrop D. Mitchell, M. D	Israel L. Dodd.
East Windsor	Mercer	2,671		Wm. H. Hulse, Hightstown.
Eatontown	Monmouth	2,661	Daniel Morris	Wm. T. Hopper, Long Branch.
Egg Harbor	Atlantic		A. R. Vickers	A. R. Vickers, Bakersville.
Elk	Gloucester	935		Kinsey Morgan, Hardingville.
Esinboro	Salem	498	***************************************	
Evesham	Burlington	1,413	P. V. B. Stroud, M. D	R. H. Leeds, Marlton.
Ewing	Mercer	3,569	James M. Matthews, Trenton Junc	James M. Matthews.
Fairfield	Cumberland	1,802	E. H. Whiticar	J. B. Mulford, Fairton.
Fanwood	Union	1,600		C. H. French, Westfield.
Plorence	Burlington	1,762	John Adams	John Peacock.
Frankford	Sussex	1,430		
Franklin	Bergen	1,825		John W. Ackerman.
Franklin	Essex	3,076	Adrian Vreeland	F. Carlisle, Nutley,
Franklin	Gloucester	2,256		W. S. Richman.
		1,278	Isaac Suydam, Quakerstown	Isaac Suvdam.
Franklin		2,854	John S. Hoagland, Griggstown	Sapford Snyder, E. Millstone.
Franklin		1,338	Philip Cook	Philip Cook, Broadway.
Freehold	Monmouth	2,356	Rulif V. Lawrence	John B. Parker, Smithburg.
Frelinghuysen		864	Walter Akerson, Johnsonburg	Walter H. Akerson.
Galloway	Atlantic	2,375		
lassboro	Gloucester		Chas. S. Heritage, M. D	
Gloucester	Camden			
	Sussex	588		M. W. Northup, Huntsville.
Greenwich	Cumberland	1,323	Morris Bacon	Morris Bacon.
Freenwich		2,157	Jacob Ballenger, Paulsboro	Jacob Ballenger.
Greenwich		886		Wm. Sherrer.
Haddon		1,266		
Hamilton	Atlantic		M. H. Morse	Joseph Hammill, Mays Landing,

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List of Sanitary Districts, Showing Population and Names and Addresses of Officers-Continued.

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAR OF VITAL STATISTICS.
Townships-Con.				
lampton	Sussex		Frank Emmans, Newton	Frank Emmans.
lanover	Morris		L. B. Ford, Whippany	L. B. Ford.
Hardwick	Warren	470	P. W. Squier, Marksboro	Philip S. Savercool.
Hardyston	Sussex	2,531	W. B. Pollard	Smith Simpson, Hamburg.
Harmony	Warren	1,100	Cornelius Pittenger, Harmony	Cornelius Pittenger.
Harrington	Bergen	2,989	Wm. J. Demarest, Norwood	W. J. Demarest.
Harrison	Gloucester	1,508	Eli Heritage, Richwood	Eli Heritage.
High Bridge	Hunterdon	1,032	Geo. F. Hummer, High Bridge	Geo. F. Hummer.
Hillsborough	Somerset	2,847	W. H. Merrill, M. D., South Branch	Joseph H. Van Cleef.
Iohokus	Bergen	2,377	Jno. Ackerman, Wyckoff	Jno. Ackerman.
Holland	Hunterdon			F. A. Dalrymple, Milford.
Holmdel	Monmouth	1,429	Aaron Longstreet, Keyport	Aaron Longstreet.
Норе	Warren		John Miller, Hope	Alvin A. Vanhorn.
Hopewell	Cumberland	1,849		Walter L. Minch, Shiloh.
Hopewell		4,418	Wilson D. Hunt, Harbourton	Wilson D. Hunt.
Howell		3,246		James H. Butcher.
Hudson County	Hudson		C. J. Rooney, Jr	C. J. Rooney, Jr.
Independence	Warren	. 960	Wm. T. Barker, Vienna	Wm. T. Barber.
Jackson		1,650		W. S. Hendrickson, Jackson's Mills
Jefferson	Morris	1,590	Chas. Chamberlain	Chas. Chamberlain, Woodport.
Kearny	Hudson	10,487	James M. Matthews	_
Kingwood		1,375	Samuel J. Snyder, Locktown	Samuel J. Snyder.
Knowlton		1,294	Wm. B. Moore	Wm. B. Moore, Columbia.
Lacev	•	759	A. G. Wilbert	B. F. Holmes, Forked River.
Lafavette		703		John Demerest.
Lakewood				R. B. Robbins.
Landis				Richard Johnson.
Lawrence				
Lawrence	3.5			I R Rober Lawrence Station

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAL OF VITAL STATISTICS.
Townships - Con.				
Lebanon	Hunterdon	1,794	A. S. Banghart	A. S. Banghart, Glen Gardner.
Linden	Union	1.061	Asa Collins, Linden	Asa Collins.
Little Egg Harbor	Ocean	1,821	Theo. T. Price, M.D., Tuckerton	Wm. Otis Jones, Tuckerton.
Little Falls	Passaic	2,410	***************************************	R. W. Furbeck.
Livingstone	Essex	1,311	George R. DeCamp	George R. DeCamp, Roseland.
Lodi	Bergen	638	J. Preis, Woodridge	
logan	Gloucester	1,526	S. B. Platt, Bridgeport	S. B. Platt.
Lopatcong	Warren	1,781		E. Frank Cline, Stewartsville.
Lower Alloways Creek	Salem	1,300	Bichard Grier	
Lower	Cape May	1,063	W. C. Rutherford	W. C. Rutherford, Cold Spring.
Lower Penns Neck	Salem	1,350	Wm. Hannah	John G. Mitchell, Pennsville.
Lumberton	Burlington	1,715		
Madison	Middlesex	1,557	D. H. Brown, Browntown	D. H. Brown.
Manalapan	Monmouth	1,944	S. C. Bowne, Tennent	Samuel C. Bowne.
Manchester	Ocean	979	P. H. Emely	P. H. Emely, Lakehurst.
Manchester	Passaic	4.993	Garret Planter	Garret Planter, Paterson.
Mannington	Salem	1 931	Jonathan B. Grier.	Jonathan B. Grier.
Mansfield	Burlington	1 612	Thomas A. Keeler	Thomas A. Keeler, Columbus.
Mansfield	Warren		James Beatty, Port Murray	James Beatty.
Mantua	Gloucester	2,012	George B. Hurff	George B. Hurff, Sewell.
Marlboro	Monmouth	1.851	D. A. Baird	Wm. Corson, Holmdel.
Matawan	Monmouth			Charles A. Geran.
Maurice River	Cumberland	2,116	Henry Reeves	Henry Reeves, Leesburg.
Medford	Burlington	1,989	J. Reeve,	Wm. M. Potts.
Mendham	Morris	1.452	John Kennedy	John D. Lindsley.
Middle	Cape May	2 500	Stillwell H. Townsend	Stillwell H. Townsend, Burleigh.
Middletown	Monmouth	6,330	Omar Sickles, Navesink	Omar Sickles.
Midland	Bergen	1.829	Nicholas G. Hopper	
Millburn	Essex		John M. Drake	John M. Drake.
Millstone	Monmouth	1.723	George J. Ely, Perrineville	George J. Elv.

List of Sanitary Districts Showing Population and Names and Addresses of Officers-Continued.

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAL OF VITAL STATISTICS.
Townships—Con.				
Monroe	Gloucester	2.542	Clayton B. Tice	Clayton B. Tice, Williamstown.
Monroe	Middlesex	3.042		Chas. G. Hoffman, Jamesburg.
Montague	Sussex	858	George N. Cole, Montague	George N. Cole.
Montgomery	Somerset	1,644	John S. Hoagland, Griggstown	John S. Hoagland.
Montville	Morris	1,370	Asa T. Cook, Montville	Asa T. Cook.
Morrig	Morris		C. M. Phillips	C. M. Phillips, Morristown.
Mount Laurel	Burlington		W. P. Lippincott, Hartford	W. P. Lippincott, Hartford.
Mount Olive	Morris	1 273	S. W. Salmon, Mt. Olive	S. W. Salmon.
Mullica	Atlantic		John T. Irving, Elwood	W. W. Phillips, Elwood.
Neptune	Monmouth		Samuel A. Cliver	Samuel A. Cliver, Asbury Park.
New Barbadoes	Bergen			Summer in our or, instant in an
New Hanover	Burlington	1.896	Benj. Romaine, Wrightstown	Benj. Romaine.
New Providence	Union			Dr. A. M. Corey.
Newton	Sussex	3,426	George Hardin, Newton	George Hardin.
Northampton	Burlington	5,750	M. H. Girvin, Mt. Holly	M. H. Girvin.
North Bergen	Hudson	8,427		George Bruce, New Durham
North Brunswick	Middlesex		A. E. Bowman	A. E. Bowman, New Brunswick.
North Plainfield	Somerset	634		Robt. M. Clark.
Осеан				Jonathan H. Wilkins.
Ocean	Monmouth	3,600		H. A. Brindley.
Oldmans	Salem		Levi C. Justice	Levi C. Justice, Pedricktown.
Orvil	Bergen	993		Jas. A. Osborne, Hohokus.
Overpeck	Bergen		Carl Hallberg	Wm. H. Hunter.
Oxford	Warren	3.436	L. B. Hoagland, M.D., Oxford	Edward T. Smith, Buttzville.
Pahaquarry	Warren	304	III Di II Dugiana, III Di, Galora	Fletcher Fuller, Calno.
Palisade	Bergen			Wm. Ely, New Bridge.
Palmyra				F. Blackburn.
Passaic	Morris		J. A. Harvey, Stirling	J. A. Harvey.
Pemberton			Ivins Davis.	
Pensauken			TVIIIS DAVIS	

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAR OF VITAL STATISTICS.
Townships—Con.				
Pequannock	Morris	8,166	Robert C. Getty, Butler	Robert C. Getty.
Pilesgrove	Salem	1,779	*******************	David F. Davis, Woodstown.
Piscataway	Middlesex	382	Chas. E. Kelly	Chas. E. Kelly, New Market.
Pittsgrove	Salem	1,865	***************************************	Geo. Schalick, Centreton.
Pohatcong	Warren	1,648	W. B. Lawback, Finesville	Jacob O. Boyer, Carpenterville.
Plumstead	Ocean	1,288	Daniel W. Bussom, New Egypt	Daniel W. Bussom.
Pompton	Passaic	2,045	J. V. Beam	J. V. Beam, Midvale.
Princeton	Mercer	3,488		F. C. Borden.
Quinton	Salem	1,317	Chas. H. Fox, Alloway	Josiah T. Harris.
Randolph	Morris	3,669	***************************************	Frank Brown, Flanders.
Raritao	Hunterdon	3,924	Chas. Alpaugh, Flemington	Chas. Alpaugh.
Raritan	Middlesex	3,914	Wm. Vansicklen	W. Vansicklen, Metuchen.
Raritan	Monmouth	1,349	Wm. Gelherly, Keyport	Asbury F. Bedle, Keyport.
Readington	Hunterdon	2,776	Eugene Hoffman	Eugene Hoffman, White House Sta.
Ridgefield	Bergen	4,081	Chas. Corker	Charles Corker, Fort Lee.
Rockaway	Morris	4,461	David Wiggins	David Wiggins, Rockaway.
Roxbury	Morris	2,189	F. M. Flowers, Landing	F. M. Flowers.
*Saddle River	Bergen	3,662	Peter J. Smith	S. Chittenden, Paterson, Box 628.
*Sandyston	Sussex	1,006	***************************************	John J. VanSyckel, Layton.
Sayreville	Middlesex	3,420	***************************************	B. F. Samsel.
*Shamong	Burlington	965	Winfield S. Haines, Tabernacle	8. L. Doughty, Oriental.
*Sbrewsbury	Monmouth	3,649	,	A. L. Ivins, Red Bank.
*Southampton	Burlington	2,039	John O'Leary, Vincentown	John O'Leary.
South Brunswick	Middlesex	2,467	H. E. Hathaway, Monmouth Junction	H. E. Hathaway.
South Harrison		704	S. F. Stanger, M. D., Harrisonville	D. C. Lippincott, Harrisonville.
South Orange	Essex	5,108	J. F. Osborné, Hilton	Theo. C. Baker, Maplewood.
^t Sparta	Sussex	1,970		Sidney S. Byram, Houses.
Springfield	Burlington	1,523		
Springfield	Union	930	J. J. Hoff	
Stafford	Ocean	1,099	***************************************	John B. Courtney, Manahawkin.

List of Sanitary Districts, Showing Population and Names and Addresses of Officers-Continued.

List of Sanitary Districts, Showing Population and Names and Addresses of Officers-Continued.

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAN OF VITAL STATISTICS.
Townships—Con.				
Stillwater	Sussex	1,225	E. C. Huff	A. C. Huff, Middleville.
toe Creek	Cumberland	966	J. H. Fogg	Chas. D. Fogg, Shilob.
Summit	Union	4,450	Jas. W. Reeve	James W. Reeve, Summit,
Teaneck	Bergen		Jonathan Hawkins	Jonathan Hawkins, Teaneck.
Tewksbury	Hunterdon	1,942	A. G. Banghart, Glen Gardner	C. A. Kinkel, New Germantown.
Jnion	Bergen	1,852	Thos. E. Buckley	Thos. E. Buckley, Lyndhurst.
Union	Hudson	5,005		• • •
Jnion	Hunterdon		John Little, Jutland	John Little.
Jnion	Ocean	1.055		E. R. Willa.
Jnion				D. Hobart Sayre.
Jpper Freehold			F. C. Price, M.D., Imlaystown	William Quickstell, Hornerstown.
Jpper Penns Neck	Salem	803		Geo. W. Hewitt.
Jpper Pittsgrove				J. N. Gray, Pittsgrove.
Jpper			Jesse T. Young	Albert G. Corson, Palermo.
Vernon	Sussex		Abram Van Winkle, Glenwood	Abram Van Winkle.
Verona	Essex	1.631	H. B. Whithorne, M.D., Verons	Wm. L. Scott.
Wall		3.853	G. E. Rogers, New Bedford	Joseph L. Allen, Spring Lake.
Walpack	Sussex	2.362	Cornelius D. Gunn, Walpack Centre	Cornelius D. Gunn.
Wantage			Emmet Wilson	S. M. Purcell.
Warren		1.086	Peter Newmiller	Peter Newmiller, Warrenville.
Washington		1,259		John W. Kinmouth, Hillsdale.
Washington	Burlington		A. E. Koster, Green Bank	A. E. Koster.
Washington	Gloucester	1,206		Chas. D. Nicholson, Turnersville.
Washington	Mercer	1,142	J. B. Yard, Windsor	J. B. Yard.
Washington	Morris	2,278		W. A. Flock, Schooley's Mountain.
Washinglon	Warren	1,287	Samuel Rinehart, Washington	Samuel Rinehart.
Waterford	Camden	2,789	M. D. Beckley	M. D. Beckley, Berlin.
Wavne	Passaic	2,099		Andrew P. Hopper, Paterson,
Weehawken				/
Westampton	_		Hudson B. Haines, Rancocas	Hudson B. Haines.

List of Sanitary Districts, Showing Population and Names and Addresses of Officers-Continued.

SANITARY DISTRICT.	COUNTY.	Population by Census of 1895.	NAME AND ADDRESS OF SECRETARY.	NAME AND ADDRESS OF REGISTRAR OF VITAL STATISTICS.
Townships—Con.				
West Amwell		896	George H. Carr	George H. Carr, Lambertville.
West Deptford	Gloucester	1,717		Mark Clement.
Westfield	Union	3,753	John M. C. Marsh	John M. C. Marsh.
	Hudson	18,296		
*West Milford	Passaic	2,169		
West Orange	Essex	5,854	Frank A. O'Connor	Frank A. O'Connor.
*West Windsor	Mercer		,	
Weymouth	Atlantic			
	Burlington			James M. Stokes, Rancocas.
Winslow	Camden			Michael G. Birdsall, Wilton.
Woodbridge	Middlesex			Jas. V. Freeman, Woodbridge.
Woodland				George Bozarth, Chatsworth,
*Woolwich			B. F. Buzby, M. D., Swedesboro	

^{*}Sanitary districts failing to make annual reports in 1898.

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LIST OF CORONERS.

Atlantic County—Chas. Cunningham, Lemuel E. Wooten, Elisha S. Ingersoll. Bergen County—Cornelius Collins, Wm. H. Tracy, Wm. L. Vroom. Burlington County—Augustus B. Groebler, Frank G. Stroud, Wm. M. Wells. Camden County—Frank O. Stern, Edgar H. Landis, Sylvan G. Bushey. Cape May County—John S. Douglas, Wilson A. Lake, Daniel C. Heritage. Cumberland County—Waldo F. Sawyer, Paul J. Davis, Leslie L. Hands. Essex County—Benj. M. Skinner, Albert J. Hollis, Chas. H. Terrill. Gloucester County—James Hunter, Jr., Thomas J. Gaskill, Samuel S. Ledden. Hudson County—Wm. Debaney, Chas. Hoffman, Cornelius Greenleaf, Wm. H. Mead.

Hunterdon County—Patrick F. Burke, Frederick L. Johnson.

Mercer County—Wm. Glenn, Wm. M. Disbrow, Chas. H. Walker.

Middlesex County—Thomas F. Burke, Chas. R. Moke, Edward E. Haines.

Monmouth County—Wm. T. Hopper, Henry Herbert, Theo. M. Anderson.

Morris County—George W. Wilkinson, Cornelius B. Gage, Chas. De V. Romondt.

Ocean County—Edward T. Wirth, Alfred Palmer, George Nunemaker, Moses E. Johnson.

Passaic County—Abraham Vermeulen, Chas. W. Booth, Herbert S. Emerson. Salem County—W. H. Carpenter, Thomas J. Torton, John G. Campbell. Somers et County—Aaron L. Stillwell, Louis T. Reed, Henry De Mott. Sussex County—Lewis C. Burd, Sidney B. Straley. Union County—Chas. W. MacConnell, Robert R. Sinclair, John M. Randolph. Warren County—Jesse Smith, Michael Kenney, Joseph Hilbert.

LIST OF PHYSICIANS OF NEW JERSEY ARRANGED BY COUNTIES.

Atlantic County.

Armstrong, L. H., 8 Illinois avenue, Atlantic City. Bailey, A. W., 1809 Pacific avenue, Atlantic City. Balliet, Lorenzo D., 4 Virginia avenue, Atlantic

City.

Bennett, Francis W., 1604 Pacific avenue, Atlantic City.

Bennett, Wm. H., Pacific and Ohio avenues, Atlantic City.

Bickel, Samuel D., 1701 Atlantic avenue, Atlantic City.

Bieling Theo. G., 16 South Maryland avenue, Atlantic City.

Blackburn, Albert E., 1212 Pacific avenue, Atlantic City.

Boysen, T. H., Egg Harbor City.

Chew, E. C. 1414, Atlantic avenue, Atlantic City. Corson, Walter A., 716 Atlantic avenue, Atlantic City.

Crosby, Geo. W., 716 Atlantic avenue, Atlantic City.

Crowell, Godfrey M., Hammonton.

Cunningham, Charles, Hammonton.

Cuskaden, A. D., 2000 Atlantic avenue, Atlantic City.

Darnall, W. E., 1719 Pacific avenue, Atlantic City. DeMill, Garret, Pleasantville.

Edmonds, Samuel F., Linwood.

Elmer, J. U., Egg Harbor City.

Evans, H. J., Pacific and Arkansas avenues, Atlantic City.

Fagerman, N. B., 34 North Ohio avenue, Atlantic City.

Fleming, John R., 1903 Pacific avenue, Atlantic City.

Fletcher, Geo. H., 1910 Arctic avenue, Atlantic City.

Franklin, Thos. H., 311 Atlantic avenue, Atlantic City.

Gardiner, Wm. G., Absecon.

Garrabrant, C., 1001 Atlantic avenue, Atlantic City.

Harris, G. M., Port Republic.

Ingram, Nelson, 1408 Atlantic avenue, Atlantic City.

Jahucke, Geo. F., Hammonton.

James, H. C., Mays Landing.

Johnson, C. R., 28 South Kentucky avenue, Atlantic City. Joy, J. A., 25 South Illinois avenue, Atlantic City. Lake, Eva W., Pleasantville.

Madden, E. H., Absecon.

Madden, T. W., Absecon.

Marvel, Emery, 711 Pacific avenue, Atlantic City. Marvel, Philip, 1616 Pacific avenue, Atlantic Gity. Morris, S. LeRoy, 115 North Maryland avenue, Atlantic City.

Munson, M. L., 1503 Pacific avenue, Atlantic City. North, Edward, Hammonton.

North, J. H., Pleasantville.

Pennington, B. C, 1212 Pacific avenue, Atlantic City.

Pollard, W. M., 25 South South Carolina avenue, Atlantic City.

Powell, Wm. M., 16 South Indiana avenue, Atlantic City.

Reed, E. L., corner Pacific and Virginia avenues, Atlantic City.

Reed, Talbot, 1625 Pacific avenue, Atlantic City. Reed, Thos. K., 22 North Pennsylvania avenues, Atlantic City.

Reilly, E. A., 20 South Tennessee avenue, Atlantic City.

Reynolds, Walter, 1322 Pacific avenue, Atlantic City.

Senseman, Theo., Pacific avenue and South Charles Place, Atlantic City.

Sharp, Edward S., 2327 Arctic avenue, Atlantic City.

Shimes, A. Barton, 1004 Pacific avenue, Atlantic City.

Snowball, Jas. W., 1519 Pacific avenue, Atlantic City.

Somers, Milton L, 2012 Pacific avenue, Atlantic City.

Sooy, Richard M., Pleasantville.

Sooy, Walter C., 1913 Pacific avenue, Atlantic City.

Souder, Charles, 2405 Atlantic avenue, Atlantic City.

Souder, Lewis R., 1910 Pacific avenue, Atlantic City.

Southern, Frank L., Pacific and Texas avenues, Atlantic City.

Steelman, Philip S., Linwood.

Stewart, W. Blair, Pacific and North Carolina avenues, Atlantic City.

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Stille, Samuel, 1546 Atlantic avenue, Atlantic City.

Thompson, J. B., 1922 Pacific avenue, Atlantic City.

Townsend, Mary E., 13 South Pennsylvania avenue, Atlantic City.

Wales, W. R., Mays Landing.

Webster, J. But., 128 South Maryland avenue, Atlantic City.

Williams, E. P., 26 South Pennsylvania avenue, Atlantic City.

Youngman, M. D., 1618 Pacific avenue, Atlantic City.

Bergen County.

Ackerman, Dr., Oradell. Adams, Chas F., Union street, Hackensack. Armstrong, Dr., Rutherford Park. Ayres, M. S, Fair View. Baldwin, D. A., Englewood Banks, Hardy M., Englewood. Best, Geo. B., Englewood. Brooks, Chas. D., Rutherford. Chalhoun, Chas., Rutherford. Collins, Dr , Ramseys. Conover, E. E., Hasbrouck Heights. Conrad E., State street, Hackensack. Contrell, Robert G., Tenafly. Cosgrove, Jas. E., Ridgewood. Cropsy, C., Rutherford. Currie, Daniel, Englewood. Davenport, Dr., Garfield. Davis, Jno. H., Rutherford. De Yoe, C. P, Ramseys. De Groff, E., Ridgefield Park. Demund, Jno. F., Ridgewood. Elsing, Henry, Ridgefield Park. Ford, Helen A., Englewood. Grovesteen, L., Leonia Hamilton, E. W., Oakland. Haring, Jno. J., Tenafly. Harris, Dr., Union street, Hackensack. Hollister, H. H., Rutherford Park. Huger, Jos., Fort Lee. Jehl, Eugene, Park Ridge.

Knapp, L. P, Main street, Hackensack. Lansing, J. B. W., Tenafly Lasker, Wm., Hasbrouck Heights. McFadden, G. Howard, Main street, Hackensack. Ockford, Dr., Ridgewood. Parsell, Lewis B., Closter. Pearson, Dr, Main street, Hackensack. Pitts, Godfrey, Allendale. Pratt, J. E., Dumont. Proctor, J. W., Englewood. Neer, Henry C, Park Ridge. Richter, A., Carlstadt. St. John, David, State street, Hackensack. Stewart, Dr., Rutherford. Sickenberger, Ernest F., Carlstadt. Stone, B. D, Westwood. Terry, J. W., Englewood. Townsend, T. E., Westwood. Trautwein, Dr., Lyndhurst. Underwood, B. F., Ridgefield Park. Van Horne, Byron G., Englewood. Van Horne, Carrie C., Englewood. Vroom, W. L., Ridgewood. Wark, David, Englewood. Wells, Jno. A., Englewood. White, Henry D., Rutherford. White, F. H, Main street, Hackensack. Wyckoff, J. T., Leonia. Zabriskie, Simeon J., Westwood.

Burlington County.

Adams, Ellsworth, Beverly. Adams, N. R., Moorestown. Baird, David, Florence. Barrington, Richard C., Mt. Holly. Braddock, Richard S., Medford. Branin, Jno. W., Mt. Holly. Brown, J. C., Vincentown. Buck, A. O., Burlington. Calver, G. W. H., Columbus. Carey, Jno. E., Lower Bank. Cassady, J. B., Burlington. Chaffee, Newton H., Chesterfield. Conrow, A. E, Moorestown. Currie, Jos. J., Beverly. Dee Bell, Jos. E., Columbus. Dey, Chas. L., Crosswicks. Faringer, H. R., Mt. Holly.

Flynn, J. J , Mt. Holly. French, Edw E., Bordentown. Gauntt, Franklin, Burlington. Gauntt, F. Allen, Burlington. Gilbert, Jos. S., Bordentown. Grumbrecht, Oscar L., Mt. Holly. Hall, H. B., Riverton. Hall, W. E., Burlington. Haines, W. P., Marlton. Hollingshead, E., Pemberton. Hollingshead, Irvin W., Moorestown. Janney, Frances S., Riverton. Janney, J. D, Cinnaminson. Kille, Chalkley J., Moorestown. Lansing, E. S., Burlington. Leedom, Dr., Bordentown. Maine, Elias D., Sykesville.

Marcy, Jr., Alex., Riverton. Martin, W. L., Rancocas. Mattson, Aifred, Moorestown. McFarland, Burr W., Bordentown. Mecray, Jas., Maple Shade. Melcher, Wm. P., Mt. Holly. Parrish, W. G., Burlington. Parsons, Richard H., Mt. Holly. Patterson, Austin H., Georgetown. Pickett, Elmer D., Mt. Holly. Powell, Benajiah B., Moorestown. Pugh, J Howard, Burlington. Reeve, Josiah, Medford. Richardson, James, Riverside. Rink, E. F., Burlington. Roberts, J, V., Beverly. Sharp, L. L., Medford. Sharp, Lewis L., Palmyra. Shaw, Amos, Jacobstown. Shipps, Wm. H., Bordentown.

Shreve, Jos , Burlington. Small, Alex., Riverside. Stokes, Jos., Moorestown. Stokes, N. Newlin, Moorestown. Stroud, F. G., Moorestown. Stroud, P. V. B., Marlton. Taylor, Addison W., Beverly. Tebo, Levi D., Bordentown. Thorn, Nathan, Moorestown. Vanderveer, Geo., Mt. Holly. Waln, R. L., Burlington. Webb, John W., Pemberton. Weeks, E. P., Riverside. Weiler, H. K., Delanco. Whitehead, J. G. L., Crosswicks. Whitehead, G. L., Bordentown. Wilkinson, Geo. H., Moorestown. Wilson, Pusey, Moorestown. Woolston, Elijah B., Marlton. Young, Irene D., Bordentown.

Camden County.

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Kensinger, William, North Cramer's Hill. Kensinger, Wm. H., Cooper, corner Arthur street, Camden. Kirk, Grant E., 1801 Broadway, Camden. Landis, E. H., Camden.

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Lippincott, S. W., 302 Mickle street, Camden. Litchfield, P. N , 1123 Kaign avenue, Camden.

Long, W. S., Haddonfield.

Lyon, M. S., Haddonfield.

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Marcy, Jno. W., Merchantville.

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Pfeiffer, F. P., 222 North Second street, Camden. Powell, Wm. R., 808 Market street, Camden. Pratt, Wm. H., 114 North Sixth street, Camden. Prestey, Sophia, 405 Cooper street, Camden.

Quint, Silas H., 633 Market street, Camden. Ramsdell, E. S., 703 Cooper street, Camden. Ranghley, Wm., Berlin. Reese, Leolf, 13 Marlton avenue, Camden.

Ridge, Jas. M., 302 Mickle street, Camden.

Robbins, Walter, 738 Washington street, Camden. Roberts, F. A., 643 Market street, Camden.

Robinson, Frank, Linden street, Camden. Ross, S. C., Gloucester City.

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Sharp, Jennie, 424 Broadway, Camden.

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Stem, Frank A., Berlin.

Stevenson, J. R., Haddonfield.

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Stout, D. M., Berlin.

Strock, Daniel, 818 Federal street, Camden.

Taylor, H. G., 305 Cooper street, Camden.

Taylor, R. G., 1038 Broadway, Camden.

Tomlinson, Edwin, Gloucester City.

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West, M., 722 Market street, Camden.

Westcott, Wm., Berlin.

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Wood, Oran A., Magnolia.

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Cape May County.

Abbott, Benjamin F., Ocean City, Davis, D. R. W., Sea Isle City. Douglass, John S., Tuckahoe. Downs, Isaac M., Cape May C. H. Foote, Theo., Wildwood. Garrison, J. E., Ocean City. Hand, Anna M., Cape May City. Hand, Jno. H., Dias Creek. Hutchinson, T. C., Ocean City. Lake, Wilson A , Cold Spring, Lake, Wilson R., Green Creek. Leach, Alonzo L, Cape May City. Leaming, J. F., Cape May C. H. Leaming, Walter S., Cape May City. Marcy, Virgil, M. D., Cape May City.

Marshall, Jos. C., Tuckahoe. Marshall, Randolph, Tuckahoe. Mecray, Jas, Cape May City. Phillips, E. H, Cape May City. Phillips, Walter, Cape May City. Physick, Emlen, Cape May City. Slaughter, James M., Rio Grande. Stevens, Albert G., W. Cape May, Eldredge P. O. Swain, Humphrey, Goshen. Waggoner, J. S., Ocean City. Wales, Eli B., Cold Spring. Walker, J. Newton, Cape May City. Way, Eugene, Dennisville. Way, Julius, Cape May C H.

Cumberland County.

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Allis, J. A., Montclair.

Harris, Geo. A., Bridgeton. Hill, Chas. T., Dividing Creek. Howard, E E., Rosenhayn. Hummel, L. H., Greenwich. Jones, Ferdinand, Jr., Millville. Jones, John C., Millville. Judson, A. R., Newport. Kurk, Irving W., Fairton. Mailly, Hamilton, Bridgeton. Moore, Jno. H., Bridgeton. Neal, Chas. B., Millville. Newell, W. L, Millville. Oliver, David H., Bridgeton. Paullen, Geo. M., Shiloh. Phillips, Chas. C., Deerfield Putnam, J. H., Bridgeton. Sawyer, Waldo F., Vineland. Smith, W. H. C., Millville. Smith, Thos. J., Bridgeton. Sheppard, Jos., Bridgeton. Snyder, S. M., Greenwich. Stites, Elsmore, Bridgeton. Streets, David R., Bridgeton. Streets, Jacob G., Bridgeton. Thompson, Jno. R. C., Bridgeton. Tomlinson, Jos., Bridgeton. Wade, J. W., Millville. Ware, J. Vernon, Millville. Ware, Jas. B., Bridgeton. Willets, J. Howard, Port Elizabeth. Wilson, C. W., Vineland. Wilson, S. M., Bridgeton.

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Bayles, Geo. C., 408 Main street, Orange. Becker, F. W, 130 Belmont avenue, Newark. Beckwith, Tift, 176 Oakwood avenue, Orange. Beggs, W. F., 399 Seventh avenue, Newark. Bemiss, E. D., 57 Lafayette street, Newark. Bennett, Chas. D., 167 Clinton avenue, Newark. Beynon, H., 202 Clinton avenue, Newark. Bianchi, A. R., 231 Orange street, Newark. Blakelock, G. Clinton, 13 North Grove street, East Orange Bleyle, H. C., 118 Union street, Newark. Bolton, James R., 237 South Ninth street, Newark. Bond, Edwin, Caldwell. Bradin, E. DeL., 232 Belleville avenue, Newark. Bradshaw, James H., 2 High street, Orange. Braun, Rudolph, 261 Ferry street, Newark. Brien, W. M., Orange Valley. Brown, Jas. S., 43 S. Fullerton avenue, Montclair. Brown, P. D., Irvington, Bruce, Ida, 423 Clinton avenue, Newark. Bruyere, W. R., 299 Belleville avenue, Newark.

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Connelly, F. J., 224 Belleville avenue, Newark.
Contrell, R. G., 51 Second avenue, Newark.
Cook, H. F., 451 Orange street, Newark.
Cook, I. J., 389 Plane street, Newark.
Cooke, Wm. H., 10 North Munn avenue, East
Orange.
Corona, Lorenzo, 158 Eighth avenue, Newark.

Corwin, T. W., 119 Belleville avenue, Newark.
Courtright, E. P., 76 Central avenue, Newark.
Crane, M. S., 109 Bloomfield avenue, Newark.
Cummins, Jas. H., 413 Clinton avenue, Newark.
Cusack, T. G., 56 Centre street, Orange.
Cyphers, O. E., Washington avenue, Belleville.
Davis, Wm. H., East Orange.
Dawson, O., Caldwell.
Delvin, Frank, 90 Congress street, Newark.
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Dieffenbach, R. G. P., 222 South Orange avenue,
Newark.

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Dougherty, A. C., 158 Washington street, Newark.
Duffy, Charles J, 230 Bank street, Newark.
Duncker, Charles H., 918 Broad street, Newark.
Duncker, F. W., 918 Broad street, Newark.
Duryee, Jno. L., 436 High street, Newark.
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Edwards, D. J., 315 South Orange avenue, Newark.

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Gaffney, Matthew, 211 Plane street, Newark, Gage, R. S., 17 Gould avenue, Newark, Garrett, Walter D., East Orange.
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Gile, Francis A., 315 Essex street, Orange.
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Givens, Bradford W., 12 North Grove street, East Orange.

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 Hagen, Chas. W., 224 South Orange Avenue, Newark.

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Sleght, B. H. B., 31 Lincoln Park, Newark.
Smith, Anna L., Montclair.
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Smith, E. Fayette, 9 Fulton street, Newark.
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Van Buskirk, R., 10 Academy street, Newark.
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Vanneman, W. A. R., Mulberry and Clinton streets, Newark.

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Ward, Wm. R., Lyons Farms.
Ward, Wm. R., Clinton Place, opposite Runyon

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Gloucester County.

Ashcraft, Jno. H., Mullica Hill. Ashcraft, Samuel, Mullica Hill. Brett, Miriam B., Wenonah. Buck, Dr., Newfield. Buzby, Benj. F., Swedesborough. Campbell, Duncan, Woodbury. Carr, H. H , Mullica Hill. Clark, Henry C., Woodbury. Clark, Henry H., Woodbury. Diverty, H. B., Woodbury. Duffell, Chas. L., Clayton. Edwards, J. G., Williamstown, Fish, Chas , Aura, Fisher, C. Frank, Clayton. Glover, W. A., Woodbury. Grimshaw, O., Swedesborough. Halsey, L. M., Williamstown. Harvey, C. W., Wenonah. Heritage, Chas., Glassborough. Heritage, J. Down, Glassborough. Hillegrass, E. Z., Mantua Hunter, Jas., Westville. Husted, J. M., Clayton. Iszard, Howard, Glassborough.

Iszard, Jacob, Glassborough. Laws, Geo. C., Paulsborough. Lee, Thomas, Woodbury. Luff berry, M. J., Glassborough. Oliphant, E. T., Bridgeport. Parker, T. E , Woodbury. Phillips, Cyrus B., Hurffville. Porch, Alfred, Clayton. Pounds, Wm. H., Paulsborough. Reading, Geo. Evans, Woodbury. Reeves, R. H., Paulsborough. Rodgers, Harry, Pitman Grove Simmons, W. Grant, Swedesborough. Smith, A. A., Malaga. Sparks, Grant, Mantua. Stanger, S. F., Harrisonville. Stillwagon, P. E., Bridgeport. Stokes, Lydia W., Woodbury. Stout, Harry A., Wenenah. Trenchard, Albert, Glassborough Williams, H. F., Woodbury. Williams, M. C , Woodbury. Williams, W. C., Woodbury. Wilson, H. A., Woodbury.

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White, Wallace, West Hoboken.
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Wilkinson, George, Jersey City.

Wilkinson, Walter, Jersey City.
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Hunterdon County.

Alpaugh, Wm. C., High Bridge. Apgar, F. A., New Germantown. Bortow, Geo. W., Three Bridges. Berkaw, Willard E., Annandale. Best, Geo. W., Rosemont. Boleau, N. B , Jutland. Burd, T. B. J., Flemington. Closson, Edw., W., Lambertville. Cornog, Wm. E., Sergeantsville. Cramer, Isaac S., Flemington. Creveling, Chas. F., Reaville. Creveling, P. G., Little York. Crispin, Samuel D., Bloomsbury. Darnell, C. R., Milford. Denny, E. K., Frenchtown. Ewing, J. H., Flemington. Finney, W. F, Frenchtown. Frace, J. M., Clinton. Fritz, John H., Lambertville. Fulper, T. B , Lebanon. Grim, Frank S., Locktown Halstead, C. F., High Bridge. Harmon, Dr., Frenchtown. Hart, A. M., Ringoes. Herron, T. M. A., Junction. Hunt, Edgar, Glen Gardner. Johnson, F. L., Stanton. Johnson, John V., Stanton. Johnson, Thomas, Readington.

Knight, Wm., Clinton. Larison, C. W., Ringoes. Larison, Frank W., Lambertville. Leidy, E. D., Baptisttown. Lindabury, J. S., Bloomsbury. Low, F. C., Junction. Lowe, J. N., Milford. McGill, Peter, Lambertville. Miller, H. H., Lebanon. Miller, John, Califon. Miller, Theo., Califon. Mills, Clifford, Califon. More, E. H., White House. Nash, A. B., Frenchtown. Nixon, Warford L., Readington. Pursell, W. W., White House Station. Race, H., Pittstown. Reigel, E. L., Bloomsbury. Romaine, Geo. L, Lambertville. Schenk, W. H., Flemington. Servis, Howard, Junction. Silvara, J. W., Ringoes. Snowball, J. W., Flemington. Snyder, Q. E., Quakertown. Sproul, O. H., Flemington. Stites, Jos. A., Lebanon. Van Sickel, S., Clinton. Warrington, W. C. Clinton. Young, Peter C., Ringoes.

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Costill, H. B., Trenton.
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De Witt, E., Lawrenceville.
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Dickinson, E. L., Trenton.
Doud, E. J., Trenton.
Elmer, Sr., W., Trenton.
Fell, A. S., Trenton.
Franklin, Geo. H., Hightstown.

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Manning, Anna, South Amboy. McKenzie, Wm., Metuchen Meacham, Thos. V, New Brunswick Nelson, Wm. J., New Market. Phillips, H. W., Perth Amboy. Ramsey, Wm. E., Perth Amboy. Rice, J. W., New Brunswick. Riva, J. E, Milltown. Shannon, P. A., New Brunswick. Skillman, Thos. A., New Brunswick Slack, Clarence M., New Brunswick. Smith, A. L., New Brunswick, Spencer, Ira T., Woodbridge. Stephens, David, New Brunswick. Suydam, J. L., Jamesburg. Symmes, H. C., Cranbury. Treganowan, A., South Amboy. Tyrrell, G. W., Perth Amboy. Van Marter, Jno. S., New Brunswick. White, J. Leon, South Amboy. Walsh Patrick J., New Brunswick. Whitaker, J. L. Cranbury. Whitford, M. J., New Market. Williamson, Nicholas, New Brunswick. Wilson, J. H., Perth Amboy. Woods, A. L., South River. Zant, H. D., Jamesburg.

Monmouth County.

Ackerman, J. F., Asbury Park. Alday, H. B., Ocean Grove. Alday, J. H., Ocean Grove. Anderson, Wm. E., Englishtown. Andrews, R. G, Navesink. Applegate, Asher T., Englishtown. Armstrong, A. A., Fair Haven. Armstrong, W. A., Red Bank. Arrowsmith, Jos. E., Keyport. Baker, G. H., Long Branch. Barr, D. M., Long Branch. Beach, E. W., West Long Branch. Beach, Wm. B., Eatontown. Beegle, I. N., Ocean Grove. Bennett, J. W., Long Branch. Bevin, W. A., Freehold. Bradner, Wesley K, Bradley Beach. Brown, A. G., Red Bank. Bryan, Joseph H., Asbury Park. Budlong, O. W., Belford. Chasey, James, Long Branch. Clark, O. A., Long Branch. Coleman, Fred. F., 607 Grand avenue, Asbury Park. Cook, H. G., Holmdel. Cooper, J. E., Shrewsbury. Crater, E. W., Oceanport. Currie, Mrs. Dr., Ocean Grove. Curtis, T. A., Red Bank. Davison, J. F., Asbury Park. Disbrow, Stephen A., Farmingdale. Ely, J. D., Marlborough. Ewing, Susan, Atlantic Highlands. Fay, Geo. D., Atlantic Highlands. Field, Edwin, Red Bank. Forman, D. McLean, Freehold. Freeman, Otis R, Freehold. Goodenough, J. B., Long Branch. Green, J. O, Long Branch. Haglestam, Richard, Matawan Hendrickson, Daniel D., Middletown. Hendrickson, H. A., Atlantic Highlands. Hepburn, Wm. M., Freehold. Herbert, R. W., Manasquan. Hetrick, J A. W., Asbury Park. Hewson, Dr., Spring Lake. Higgins, A. S., Manasquan. Hoagland, Garret G., Keyport. Jackson, A. J., Matawan. Johnson, H. P., Allentown. Johnson, Samuel, Asbury Park.

Johnson, W. E., Keyport. Kinmouth, H. S., Asbury Park. Kinmouth, Wm. R., Farmingdale. Kirkbride, Dr., Spring Lake. Knecht, C., Matawan. Long, Isaac S., Freehold. Mackintosh, Sarah F., 515 Third avenue, Asbury Marsden, Dr., Red Bank. Maynard, Jas. G., Freehold. McMellen, William T., Perrineville McMillan, Geo. N., Turkey. Minmouth, W. L., Belmar. Mitchell, Henry, 1205 Grand avenue, Asbury Park. Morton, E., Red Bank. Neafie, Harry, Freehold. Patterson, Wm. F., Chapel Hill. Pemberton, H. H., Long Branch. Price, T. C., Imlaystown. Pumyea, D. B., Allentown. Rafferty, Dr., Red Bank. Reed, J. J., Seabright. Roberts, D. E., Keyport. Rose, J. Turner, West Park. Rush, J. C., Red Bank. Sayre, J. E., Red Bank. Shafer, Geo. W., Cream Ridge. Shaw, R. E., Long Branch. Slocum, W. H., Long Branch. Speck, J. Frank, 514 Bangs avenue, Asbury Park. Stevaberger, Edward, West End P. O. Straughn, C. C., Matawan. Tantum, P. L., Ocean Grove. Taylor, Edw. F., Middletown. Taylor, John, Asbury Park. Thompson, C. H., Belmar. Thompson, Fred V., Holmdel. Toms, F. D., Keyport. Trout, W. W., Spring Lake. Tunis, Geo. S., Manasquan. Tusting, R. A., Asbury Park. Upham, Ella P., Asbury Park. Van Marter, Jno. H., Atlantic Highlands. Wainwright, J. B., Manasquan. Warner, W. B., Red Bank. Warren, R B., 603 Third avenue, Asbury Park. Whitmore, W. S., Red Bank. Wilbur, G. F., Asbury Park. Williamson, Alex., Asbury Park. Woolley, J. Scudder, Long Branch.

Ocean County.

Allen, Howard, New Egypt.
Bennett, Edmund, Barnegat.
Blake, D. W., Forked River.
Brower, Frank, Manchester.
Buckingham, F. S., Lakewood.
Carrigan, E. S., Point Pleasant.
Cate, H. H., Lakewood.
Davis, William T., Tuckerton.
Disbrow, E. C., Toms River.
Disbrow, R. L., Toms River.
Disbrow, V. M., Lakewood.
Hance, I. H., Lakewood.
Hawley, B. F., Bay Head.
Jones, Ralph, Toms River.
Katzenbach, W. H., Bay Head.

Kimball, Paul T., Lakewood.
Kimball, W. S., Lakewood
Laine, J. L., Manahawkin.
Miller, J. Milton, Bay Head.
Olmsted, J. B., Tuckerton.
Price, T. T., Tuckerton.
Reeves, M. V., Tuckerton.
Schauffler, W. G., Lakewood.
Schureman, I. C., Toms River.
Searles, W. B., Lakewood.
Turris, G. S., Burrsville.
Whitaker, Frank, Point Pleasant.
Woodward, Chas. E., New Egypt.
Woodward, Chas. P., New Egypt.

Passaic County.

Abel, Henry C., Paterson. Agnew, Frank, 29 Hamilton street, Paterson. Alexander, Archibald F., 379 Totowa avenue, Paterson. Armstrong, Robert H, 607 River street, Paterson. Atkinson, Jas. W., 111 North Main street, Pater-Balleray, Geo. H., 115 Broadway, Paterson. Banta, Jno. H., 119 Broadway, Paterson. Baum, Soma, 70 Second street, Passaic. Berdan, Edith, 113 Ellison street, Paterson. Bibby, Jas. S., 131 Market street, Paterson. Blundell, Chas, Paterson. Blundell, Wm, 236 Main street, Paterson. Borden, D. P., Hamilton and Ellison streets, Pat-Bowden, David T., 923 Main street, Paterson Brackenridge, Annie, Paterson. Browne, J. A., Grand and Mill streets, Paterson. Bullen, Victor C., Ellison and Washington streets, Cadmus, Wm. J., 13 Church street, Paterson. Campbell, C. M., 642 Main street, Paterson. Carlough, David J., Central Building, Paterson. Carr, Ada, Vreeland avenue, Paterson. Carroll, Wm. H., 125 Jefferson street, Passaic. Chapman, Ernest A., Paterson. Church, Chas. A., 128 Prospect street, Passaic. Colfax, Wm., Pompton Lakes Borough. Coursen, T. D., West Milford. Coursen, W. S., West Milford. Crooks, Jas., 102 Washington street, Paterson. Crounse, D. R., 84 Bloomfield avenue, Paterson. Cummins, Mary G., 299 Summer street, Paterson. Curts, R. M., 100 Van Houten street, Paterson. Day, H. V., Bloomingdale. DeBaun, Edwin, 142 Main avenue, Passaic.

Decker, Wm. F., Church street, Paterson.

De Jager, S., Broadway, Paterson.

Demarest, F. F. C., 29 Academy street, Passaic-Denner, Edward F., 155 Ellison street, Paterson. Dittmer, Wm. C., 64 North Main street, Paterson. Drews, H., Main avenue, Passaic. Dunning, Walter L., 700 East Eighteenth street, Paterson. Emerson, Herbert, 197 Park avenue, Paterson.

Faulkner, Jas. N., 197 Market street, Paterson. Fausett, Henry A., 123 Broadway, Paterson. Fischer, Geo., Bridge and Fair streets, Paterson. Fitzmaurice, Thos. J., 130 Beech street, Paterson. Flitcroft, Wm., River street, Paterson. Garnett, O. V., 154 Straight street, Paterson. Gillson, Jno. T., 391 Main street, Paterson. Gillson, M. W., 89 Ward street, Paterson. Green, Wm. S., 71 Fair street, Paterson. Harris, P. A., 26 Church street, Paterson. Henggeler, Jacob, 47 Bridge street, Paterson. Henyan, Lucas E., 100 Fair street, Paterson. Hopper, C. P., 411 River street, Paterson. Irving, Frank K., Bloomfield avenue, Passaic. . Johnson, W. B., 170 Broadway, Pate son. Jousset, Albert D, 59 Fair street, Paterson. Kane, Thos. J., 349 Grand street, Paterson. Kinne, T. Y. & P. S., 9 Church street, Paterson. Kip, Henry, Paterson street, Paterson. Leal, Jno. L., 194 Broadway, Paterson. Lewis, Henry, Paterson. Luck, Emil P M., 923 Main street, Paterson. Macintosh, M. A., 251 Straight street, Paterson. MacWithey, A. A., Riverdale. Magennis, B. C, 150 Broadway, Paterson. Maines, R. G., West Milford. Marsh, E. J., Park avenue and East Twentyseventh street, Paterson. McBride, A. F., 397 Main street, Paterson. McCoy, Jno. C., 158 Broadway, Paterson. Merrill, Jno. R., 24 Church street, Paterson. Merrill, S. R., 15 Church street, Paterson.

Meyers, C. F. W., 108 Broadway, Paterson. Morgan, Ed. B., Paterson. Morgan, J. C., Pompton Lakes Borough. Neer, Rush, 85 Hamilton avenue, Paterson. Neer, Wm., 95 Hamilton avenue, Paterson. Neugrascht, Isaac, Paterson. Newton, W. K., 379 Ellison street, Paterson. Norval, Wm. A., 419 Main street, Paterson. O'Donnell, Jas., 387 Main street, Paterson. O'Grady, Thos. F., 374 Grand street, Paterson. O'Shea, Jos J., 51 Ward street, Paterson. Parke, Henry, 273 Main street, Paterson. Paton, Thos. L., 108 Broadway, Paterson. Paxton, Jno. P., 117 Church street, Paterson. Pedrick, A. C., 167 Jefferson street, Passaic. Preston, Jos., Paterson. Ricardo, N. C., 57 Passaic avenue, Passaic. Rice, F. H., 79 Bloomfield avenue, Passaic. Rogers, A. W., 285 Broadway, Paterson. Rogers, Benj. A., 113 Paterson street, Paterson. Rogers, Geo. B., 676 East Twenty-fourth street, Paterson. Rundle, Geo. L., Third and Passaic streets, Passaic. Ruppert, John H., 154 Market street, Paterson. Ryan, John N., 27 McLean street, Passaic.

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Ruppert, John H., 154 Market street, Paterson.
Ryan, John N., 27 McLean street, Passaic.
Scribner, Chas. H., 53 Ward street, Paterson.
Shipper, David W., Wanaque.
Silver, Sarah C., 237 Broadway, Paterson.
Smith, Jas. W., 33 Clark street, Paterson.
Smith, Wm. R., Little Falls.
Solatinow, Jacob, 61 Hamilton avenue, Paterson.
Solatinow, Jos., Paterson.

Stewart, Jas. M., 181 Van Houten street, Paterson. Stinson, Richard, 517 Broadway, Paterson. Struble, J. H., Main avenue and Washington Place, Passaic.
Sullivan, D. W., 320 Passaic street, Passaic. Sullivan, Jno., 320 Passaic street, Passaic. Surmann, Isaac, 53 Bridge street, Paterson. Synott, Martin J., Little Falls.
Terhune, Percy H., 126 Park Place, Passaic. Terhune, Richard A., 162 Gregory avenue, Passaic.

Terriberry, Calvin, 116 Broadway, Paterson.
Terriberry, Geo. W., 146 Broadway, Paterson.
Townsend, S. C., 105 Fair street, Paterson.
Utter, S., North Paterson.
Utter, Sylvester, Hawthorne.
Van Dalsen, Spencer, Paterson.
Van Riper, A. Ward, Main avenue, Passaic.
Van Riper, Cornelius, Main avenue, Passaic.
Van Schott, G. J., Lexington avenue, Passaic.
Van Vranken, G., Passaic.
Vigna, F., Straight street, Paterson.
Vreeland, Frank D., 316 Broadway, Paterson.
Vreeland, Geo. W, 21 Rip Van Winkle avenue, Paterson.

Welsh, Geo. T., 190 Washington Place, Passaic. Whitey, A. A., Pompton. Wilkinson, Geo. W. V., Paterson. Wiley, S. W., Ward street, Paterson. Williams, H., 150 Monroe street, Passaic. Williams, J. W., 257 Graham avenue, Paterson. Wollfe, A. R., 362 Totowa avenue, Paterson.

Salem County.

Allen, L. A. D., Woodstown. Atkinson, C. P., Palatine. Barnhart, Newton H., Pennsgrove. Beckett, A. T., Salem. Bilderback, Francis, Salem. Black, Allen B., Pedricktown. Campbell, John, Elmer. Carpenter, Wm. H., Broadway, Salem. Cheeseman, C. P., Elmer. Chevanne, Henry, Salem. Conover, J. V., Elmer. Ewen, Warren L., Alloway. Fitch, Geo. W., Daretown. Flanagan, Henry M., Pennsgrove. Frist, E. A., Salem. Garrison, Daniel, Pennsgrove. Gilman, Uriah, Woodstown. Good, Wm. T., Quinton. Groff, Jno. H., Pennsgrove. Harris, F. B., Canton.

Hires, N. S., Salem. Jackson, Henry, Salem. James, Wm. H., Pennsville. Johnson, Harry T., Pedricktown. McGeorge, Emerson, Woodstown. Miller, L. H., Woodstown. Moore, David, Pennsgrove. Newton, Chas., Sharptown. Patterson, J. A., Salem. Sharpe, E. S., Salem. Sherron, C. M., Broadway, Salem. Smith, Ellen B., Salem. Smith, W. Scott, Salem. Stitt, Wm. F., Walnut street, Salem. Sowder, P. G., Woodstown. Summerhill, Jno., Pennsgrove. Taylor, Miss Sarah, Woodstown. Waddington, B. A., Salem. Wiley, David, Salem. Woodruff, A. B., Elmer.

Somerset County.

Adams, Dan'l C., North Plainfield. Beekman, J. B., Pluckamin. Buchman, J. Henry, North Plainfield. Cooley, J. H., North Plainfield. Cooper, J. Howard, Middlebush. Davis, E. C., Bound Brook. Davis, H. V, North Branch. Farrow, E. F, Peapack. Field, Frank L., Liberty Corner. Fisher, C. R. P., Bound Brook. Fisher, Irwin, Harlingen. Flynn, T. H., Somerville. Gaston, Mary, Somerville. Hagerty, Fred W., Bloomington. Hecht, J. P., Raritan. Jones, Fred, Basking Ridge. Lanning, L. M., Somerville. Mathews, B. B., Bound Brook. Mattison, W. E., North Plainfield.

McConaughy, Francis, Somerville. McWilliams, J. F., Somerville. Merrill, Wm. H., South Branch. Mosher, Abram B., Griggstown. Nelson, A., Neshanic Station. Pitts, Alfred, North Plainfield. Reed, L. T., Somerville. Ribble, Wm. B., East Millstone. Robinson, J. T., South Bound Brook. Smalley, M. C., Gladstone. Stillwell, A. L., Somerville. Sutphin, Fred. C., Bernardsville. Swinton, W. J., Somerville. Taylor, S. O. B., Millstone. Ten Eycke, J. D., Franklin Park. Voorhies, A. F., Basking Ridge. Wagoner, H. G., Somerville. Wild, Fred. E., Bound Brook Zeglio, P. J., 48 Somerset street, North Plainfield.

Sussex County.

Allen, J. M., Deckertown.
Andrus, T. H., Sparta.
Beatty, E. E. B., Newton.
Burd, L. C., Ogdensburg.
Cassidy, A. W., Stillwater.
Clark, Jeptha C., Andover.
Cole, Jr., Martin, Hainesville.
Couse, J. P., Hamburg.
Dalrymple, Edw. S., Branchville.
Davison, C. H., Stanhope.
Dowling, C. E., Sparta.
Furgeson, Benj. W., Deckertown.
Hamilton, J., Newton.
Hedges, Jos., Branchville.
Hood, Bruno, Newton.

Hughes, Margan D., Layton.
Jacobus, P. N., Newton.
McCloughn, J. H., Swartswood.
Moore, Jno., Deckertown.
Morrison, Ephraim, Newton.
Nelden, C. R., Stanhope.
Pellet, J. B., Hamburg.
Potter, E. B., Newton.
Price, J. Cole, Branchville.
Rosenberg, L., Andover.
Strader, Jno. C., Lafayette.
Van Gaesbeck, H. D., Deckertown.
Voorhees, Shepard, Newton.
Woolfe, Jos., Colesville.

Union County.

Allen, W. Cornell, Cranford.
Allen, Wilforce, Cranford.
Ard, F. C., Plainfield.
Bailey, Fred. R., 1165 East Jersey street, Elizabeth.
Bailey, G. W., 1165 East Jersey street, Elizabeth.
Banker, Pierre A., 1156 East Jersey street, Elizabeth.
Bebout, T. W., Summit.
Berg, J. F., Plainfield.
Boone, W. C., Plainfield.
Bridgman, Geo. H., 297 North Broad street, Elizabeth.
Brown, L. R., 23 West Jersey street, Elizabeth.

Brown, Stanley R., 287 North Broad street, Elizabeth.

Browning, W. Kempton, East Fifth street, Plainfield.

Burling, Jno., Summit.

Burnett, Thos. F., 1158 East Jersey street, Elizabeth.

Burpeau, Joseph, 1120 East Jersey street, Elizabeth.

Carman, J. H., Plainfield.

Cladek, W. E., Rahway.

Clawson, M. L., Plainfield.

Coles, J. Ackerman, Scotch Plains.

Cooper, Sherman, Westfield.

Cory, A. M., New Providence.

Crouthers, Anna, 1120 East Jersey street, Elizabeth.

Currie, N. W., West Fifth and New streets, Plainfield.

Davis, Thos. S., Plainfield.

Desmond, Lawrence P., 142 Court street, Elizabeth.

Dolan, Thos. E., 86 South Park street, Elizabeth. Donovan, Alfred Q., 138 East Jersey street, Elizabeth.

Endicott, G. W., Plainfield.

Fritts, J. T., Plainfield.

Gale, Wm., Westfield.

Green, Jas. R., 340 Westminster avenue, Elizabeth.

Grier, E. B., 1145 East Jersey street, Elizabeth.

Hallock, F., Plainfield.

Hamil, R. H., Summit.

Hannath, Wm. H. Wyatt, Roselle.

Harris, T. W., Springfield.

Harrison, Jos. B., Westfield.

Hedges, B. Van D., Plainfield.

Hedges, E. W., Plainfield.

Holmes, C. B., Rahway.

Hough, H. Page, Rahway.

Jackson, Dr., Springfield.

Jenkins, O. L., Plainfield.

Keenan, J. H., 22 West Jersey street, Elizabeth.

Keeny, Sarah D., Plainfield.

Kinch, Jr., Fred. A., Westfield.

Lawrence, Wm. H., Summit.

Leary, Joanna, 130 Jefferson avenue, Elizabeth. Livengwood, T. L., 1164 East Jersey street, Eliza-

beth.

Long, M. B., Plainfield.

Lowrie, H. H., Plainfield.

Mack, W. A. M., 36 Third street, Elizabeth.

Matthewson, Wm. B., West Front street, Plainfield.

McConnell, Jos, Cranford.

McConnell, William, Cranford,

McLean, T. N., 1144 East Broad street, Elizabeth.

Montfort, Robert, 1057 East Jersey street, Elizabeth.

Morton, Jos., 274 North Broad street, Elizabeth.

Mravlag, Victor, 1062 East Jersey street, Elizabeth.

Murray, W. H., Plainfield.

Orchard, Wm., 921 Grove street, Elizabeth,

O'Reilley, E. R., 167 Second street, Elizabeth.

Pettit, Alonzo, 116 W. Grand street, Elizabeth.

Pierson, Henry C., Roselle.

Probasco, John B., Plainfield.

Quinn, Stephen T., 1134 East Jersey street, Elizabeth.

Randolph, John M., Rahway.

Reilly, J. P., 30 Second street, Elizabeth.

Risk, J. Boyd, Summit.

Risk, W. H., Summit.

Rushmore, E., Plainfield.

Sell, F. W., Rahway.

Selover, W. U., Rahway

Silvers, Elihu B., Rahway.

Sindair, Jr., Robert R., Westfield. Smith, T. V., Westfield.

Stern, Arthur, 218 East Jersey street, Elizabeth

Strickland, Geo. W., Roselle.

Terrell, Thos., 826 Elizabeth avenue, Elizabeth.

Tomlinson, T. H., Plainfield.

Turner, W. F., 7 Broad street, Elizabeth.

Van Horn, A. F., 452 West Fifth street, Plainfield. Vigner, F. C., 284 N. Broad street, Elizabeth.

Voorhees, Nathaniel W., 297 N. Broad street, Eliz-

abeth.

Westcott, F. W., Fanwood.

Westfall, E. J., Rahway.

Whitehead, R. B., 36 Third street, Elizabeth.

Wilson, N. L., 288 North street, Elizabeth.

Younglove, John, 407 Jefferson street, Elizabeth.

Warren County.

Albertson, W. C., Belvidere. Allen, Gertrude, Hackettstown. Allen, William C., Delaware. Baird, M. M., Warrington. Barber, Isaac, Phillipsburg. Barber, Thomas, Phillipsburg. Bergen, E. J., Washington. Bieber, L. D., Phillipsburg. Burd, Wm. H, Belvidere. Carhart, Harry L., Blairstown. Cline, C. H., Hackettstown. Cook, Jno. S., Hackettstown. Cox, H. M., Washington. Creveling, Chas., Phillipsburg.

Creveling, Philip G., Broadway. Cummings, G. Wyckoff, Belvidere. Curtis, Frank W., Stewartsville. Dewitt, Jas. D., Harmony. Founk, Harry S., Port Murray. Griffith, J. H., Phillipsburg. Haggerty, F. W., Vienna. Haggerty, L., Danville. Hann, Mrs. Laura, Washington. Hoagland, L. B., Oxford. Huges, Dr., Centerville, Knowlton P. O. Jacoby, A. P., Phillipsburg. Jacobus, P. N., Washington. Johnson, Jno. C., Blairstown.

350 REPORT OF THE BOARD OF HEALTH.

Johnson, S. H., Asbury.
Kline, Wm., Phillipsburg.
La Rieu, T. J., Asbury.
Lefferts, F. P., Belvidere.
Martin, A. E., Hackettstown.
McGee, W. H., Belvidere.
McKinstry, F. P., Washington.
Miller, Jno., Hope.
Osmun, L. C., Hackettstown.
Reese, J. M., Phillipsburg.
Rorback, F., Johnsonsburg.

Smith, C B., Washington.
Stewart, R. A., Phillipsburg.
Stiles, Wm., Washington.
Swartsweller, Peter E., Belvidere.
Tunison. G. O., Oxford.
Vansyckle, A. C., Hackettstown.
Warrington, Dr., Columbia.
West, H. R., Phillipsburg.
Williams, Chas. Morgan, Washington.
Young, G. C, Washington.

REPORT OF BACTERIOLOGIST.

BACTERIOLOGICAL LABORATORY,
B. MEADE BOLTON, M.D., DIRECTOR,
PRINCETON, October 31st, 1898.

To the Board of Health of the State of New Jersey, Trenton, N. J.:

GENTLEMEN—I have the honor to make the following report of the work done in this laboratory for the year ending September 30th, 1898:

As will be seen, the work has consisted in the examination of specimens sent by physicians, the testing of the disinfecting power of formaldehyde vapor, and bacteriological examination of water.

The system adopted for reporting results to physicians and for keeping a record of cases has not been changed, and is fully described in my report published in the report of the board of health for 1897.

Respectfully submitted,

B. MEADE BOLTON.

I. DIPHTHERIA.

The following table shows that there were 600 specimens examined for diphtheria bacilli during the year, from October 1st, 1897, to October 1st, 1898. Of these 221 were examinations that were repeated of cases previously examined, leaving 379 primary examinations. Of these 216 showed the presence of the diphtheria bacillus:

In 210 cases the ages of the patients were stated.

5 8	cases,	or 28	per cen	ıt., we	re 5 year	s or	u n	der.		
77	"	37	"	"	betwee	n 5	and	l 10	years.	
30	"	14	46	"	"	10	"	15	"	
17	"	8	"	"	"	15	"	20	"	
28	44	13	"	"	"	2 0	"	ove	r.	

The sex was stated in 205 of the cases in which the diphtheria bacilli were found, and 39 per cent. of them were males, 61 per cent. females.

23 B H (351)

There were 216 cases where diphtheria bacilli were found, and each of these cases was examined on an average of something more than twice.

Of these 216 cases where the diphtheria bacilli were found 161 cases, 74 per cent., were pronounced diphtheria by the attending physician; 55 cases, 26 per cent., were pronounced not diphtheria by the attending physician.

The clinical diagnosis was diphtheria in 218 cases. Fifty-seven cases, or 27 per cent. of this number, were found not to contain diphtheria bacilli.

The clinical diagnosis was made of some other disease than diphtheria in 49 cases. Fourteen, or 35 per cent., contained diphtheria bacilli; 35, or 65 per cent., did not contain diphtheria bacilli.

The clinical diagnosis was left doubtful or left out in 89 cases. Forty-three, or 48 per cent., contained diphtheria bacilli; 35, or 65 per cent., did not contain diphtheria bacilli.

The following tables show the age and sex of the patients from whom specimens were taken, the result of examinations, and the diagnosis made by the physicians, also a summary for each week and for each four weeks, from October 1st, 1897, to October 1st, 1898, and the total for the year.

Explanations—The sign + indicates that the diphtheria bacilli were found to be present. The sign — indicates that the diphtheria were not found. The mark? indicates that for some reason there was doubt about the result. This is usually due to the presence on the swab with which the specimen is taken of so many bacteria from the mouth that the culture medium was overgrown with contaminations. "No Growth" indicates that nothing grew from the innoculation on the culture medium. "D." indicates that the physician made the diagnosis diphtheria. "T.," tonsilitis; "F. T.," follicular tonsilitis; "M. R.," membranous rhinitis; "F. P.," follicular pharyngitis; "Strep.," streptococcus infection.

SUMMARY FOR EACH WEEK, SUMMARY FOR EACH FOUR WEEKS. Number of Secondary of Primary and Secondary of Primary of Primary and Secondary Examinations. Numter of Secondary Examinations. Total Number of Primary and Secondary Examinations. No. of Each Sex. No. of Date, Week Ending With. Primary Examinations. Each Sex. Age, Years. Ages up to Ages up to Clinical Diagnosis. Result. Over Over 20 Sex. 5 10 15 20 M. F. 5 10 15 20 M. F. 20 Oct. 7, M. M. F. F. M. F. M. F. M. 37 6 7 5 20 8 7 2 10 3 5 D. D. D. T. D. D. D. D. D. D. D. D. . . 13 Totals, Oct. 14, 1897. D. ? D. D. ? D. ? C. T. M. M. M. F. F. 6 3 4 3 9 27 7 50 2 None. 3 · . Totals, F. M. F. F. M. M. Oct. 21, 23 9 29 24 5 7 3 ½ 10 D.
: : :

Totals,

DIPHTHERIA.

					1		su	MMARY P	OR E	ACH	WEE	к.						SUMMA	RY FOR	FACE	rot	JR WI	REKS.			_
Date, Week Ending With.	Vears		ند	al osis.	Prir Exami	nary nations.	ber of idary infinations.	Number imary econdary inations.		A	lges ι	ıp to		No Ea Se	ch	Prin Examin	nary nations.	7 2 2	Number mary econdary inations.		A	ges u	ıp to		No. Ea Se	ıch
Date, Endir	Age,	Sex.	Result	Clinical Diagnosis.	· -			Total] of Prin and Se Exami	5	10	15	20	Over 20	М.	F.	+	_	Numbe Second Examin	Total N of Prima and Seco	5	10	15	20	Over 20	М.	F.
Oct. 28,	14 14 6	M. F. F. F.	- + + + 	None. D. D. D.		: : : : : : i			: : : :	1						18			42		12		 	6		16
Totals,	25 15 10 9 10 16 19 6 14 7 24	F. M. M. F. M. F.	? + + - - ? ?	D. None None. ? D. ? T. ? ? D. D.	4		3	14																		
	13 10 6 7 7	M. M. F. I.	+ ; + + +	D. D. ? D. ? D		:::::::::::::::::::::::::::::::::::::::	2	8		5	1			4							::	::				

SUMMARY FOR BACH FOUR WEEKS. Number of Secondary Examinations. Total Number of Primary and Secondary Examinations. Number of Secondary Examinations. Total Number of Primary and Secondary Examinations. No. of Each Sex. Date, Week Ending With. No. of Each Sex. Primary Primary Examinations. - 2 M. F. F. 10 F. Ages up to Ages up to Examinations. Clinical Diagnosis. Result. Over 20 15 20 $\operatorname*{Over}_{20}$ M. F. 15 20 M. F. Nov. 18, None D. T D. D. D. None. None D. D. D. D. 5 6 6 Totals, 8 30 11 6 ? 17 13 ? 9 15 28 4 4 9 11 8 M. F. M. F. M. M. M. M. M. Nov. 25, S. D. D. F. T. None. None, D. M. Rh. D. F T. D. D. D. 5 10 6 19 24 15 62 7 21 Totals,

				SUM	MARY F	OR E	ACH	WEEI	κ						SUMMA	AR¥	FOR	EACH	FOU	R W	ERKS			
Date, Week Ending With. Age, Years. Sex. Result.	osis.	Primary Examination	1 1	lary nations.	202		Ag	ges u	p to	•	No Ea Se	ch	Prima Examina	tions.	er of lary nations.	Number	and Secondary Examinations		A	ges u	p to		E	o, of ach ex.
Date, ' Ending Age, Y Sex. Result.	Clinical Diagnosis.	+	- Number	Examinat Total Nur	of Prir and Se Exami	5	10	15	20	Over 20	M	F.	+	_	Number Secondar Examina	Total N of Prim	and Se Exami	5	10	15	20	Over 20	М.	F.
Dec. 2, 6 F. + 10 M. 7 10 F. + 10 F. + 10 F.	D. F Ph. None. None.				: : :		: :	: :	: :			: :	: : :				: :	: :	: :	: : : :	: :	: : :	: :	::
Totals,	D. D. None.	3		4	11	2	4		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	5			: : :	::	: :	: :		::	::	: : :	::	::
Dec. 9, 5	None. D. D. None D. D. D. D. D. None F. T. D. D. None F. T. D. D. D. None																							

							su	MMARY F		ACH	WEE	к.						SUMM	ARY	FOR	BACE	ı FO	JR W	BEK\$			
Date, Week Ending With.	Years.		ن	al iosis.	Prim Examin		dary inations.	Total Number of Primary and Secondary Examinations.	· 	A	.ges u	p to		No Ea Se	.ch	Prin Exami	nary nations.	Number of Secondary Examinations.	Number	and Secondary Examinations.		A	ges ı	p to		E	o. of ach ex.
Date, Endin	Age,	Sex.	Result	Clinical Diagnosis.	+	-	Numbe Second Examin	Total of Prij and Se Exam	5	10	15	20	Over 20	м.	F.	+	_	Number Seconda Examina	Total N	and Ser Exami	5	10	15	20	Over 20	М.	F.
Dec 16,	5 ? 11 30 2 8 4 10 32 2 ? 6 13 5 2 24 .	F P F F F F F F F F F F F F F F F F F F	++ + + + + + + + +	D. D. D. S. T. D. D. D. D. None. D. D. None. D. D. None. D. D. None. D.				18		3				2													
Dec. 23,	20 ? 22 20 6 3 1	F. ? M. M. F. F. M.	+ + + + + + +	D. None. D. D. D. D. D.	7		9	16	2	1		2	1	3	3	27	17	21		67	12	13	6	4	6	16	25

						SUMMARY		EACH	WEB	к.					SUMM	ARY FOR	BACI	ı Fot	R WI	REKS			
Date, Week Ending With.	Years.			osis.	Primary Examinations.	Number of Secondary Examinations Total Number of Primary	nations.	A	Ages u	p to		No. Eac Se:	of ch x.	Primary Examinations	umber of econdary xaminations.	Total Number of Primary and Secondary		Α	ges u	p to		No Ea Se	o o f ich
Date, Ending	Age, Y	Sex.	Result.	Clinical Diagnosis.	+ -	Number Seconda Examina Total N of Prima	Exami	5 10	15	20	Over 20	М.	F.	+ -	Number Secondar Examina	of Prin	5	10	15	20	Over 20	М.	F.
Dec. 30,	20 11 25 34 10 22 26 4 12 8 9 1 ¹ / ₃	F. M. F. M. M. M. F.		T. D. Strep. None. D. D. F. T. Y. None. D. T. None.	4 7	7	9	2 3			4		7										
Jan. 6, 1898 Totals,	6 9 22 3 26	F. F. F.	+ + + -	D. D. P. D None.	3 2	5	0	1 2					5							: :			
Jan. 13. Totals,	9 16 3 6 5 1½ 3 20	F. M. F. M. F. F.	+ + + + + + + + + + + + + + + + + + + +	7. D. D. D. D. D.	7 1	6	4	4 2		2		3	5										

								SUB	MARY F	OR E	ACH	WEE	к.					SUM	MARY	FOR	BACE	ı Fou	R W	EEKS			
	Week With.	Years.			l ssis.	Prin Examin	nary nations.	Number of Secondary Examinations.	Total Number of Primary and Secondary Examinations.		A	ges u	p to		No Ea Se	ch	Primary Examination	Number of Secondary	Examinations. Total Number	and Secondary Examinations.		A	ges u	p to		No Ea Se	of ch
2	Date, Week Ending With.	Age, Y	Sex.	Result,	Clinical Diagnosis.	+	_	Numbe Second Exami	Total J of Prin and Sec Exami	5	10	15	20	Over 20	М.	F.	+ -	Numbe Second	Exami Total D	and Se Exami	5	10	15	29	Over 20	М.	F.
24 в н	Jan. 20.	19 9 14 21 5 6 2 6 10	F. M. F. M. F. F.	+ - - + - - + - -	None. F. Ph T. F. D. None. D. None. D. ?	3			15	3			: : : : : : : : : : : : : : : : : : :	i			17	7 2	3	58	10			4		13	
	Jan. 27.	4 20 14 8 6 2 3 2 5 4 30 13	M. M. F. M. F. F.	++ ++ ++ ++ ++ ++ ++ ++ ++	D. D. D. F. T. D. None. T. D. None. F. T. None.		4	6	18	6		2		1		7											
	Feb. 3.	4 8 14 45 28 3 12 16 13 6 4 17 18	F. M. F. M. F. M. F. M. M. F. M. M. M.	+ + + + + +	D None ? D. Sore Throat. D. ? D. ? ? D. None. None.	7			222							6											

REPORT OF BACTERIOLOGIST.

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					Ī			MMARY F	OR E	ACH	WEE	к.				1		SUMM	ARY FOR		н гоц	JR W	BEKS			
Veek With.	ears.			sis.	Pri: Exami:	nary nations.	Number of Secondary Examinations.	Total Number of Primary and Secondary Examinations.		A	ges u	ı p t o		No Ea Se	of ch	Priu Examir	atry nations.	ar of lary	Total Number of Primary and Secondary	nations.	A	iges u	p to		No Ea Se	o. of ach ex.
Date, Week Ending With.	Age, Y	Sex.	Result.	Clinical Diagnosis.	-1-	_	Numbe Second Exami	Total l of Prin and Sec Exami	: 5.	10	15	20	Over 20	М.	F.	+	_	Number Secondar Examina	Total I of Prin	5 sam	10	15	20	Over 20	М.	F.
Feb. 10.	20 6 12	F. M. F. F.	+ - - -	D. F. T. D. None.	1	3	4	8	1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · ·		: : : : : 1	3			: : :	:::		::	::	::		::	
Feb. 17.	3 6 12 8 23 8 10 16	M. F. M. F. F. F.	+ + - + + + 	None. ? ? ? D. None. T. None.	5	3	5	13	1	4	1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	4		21	16	24	6	11	9	7	6	4		
Feb. 24. Totals,	27 1. 2. 5 17 13 3 11 8	M. F. P. F.	++	D. D. None. D. None. D. None. D. O. None. D.		5	4	13	3	1	2	1	1	2	5											
March 3. Totals,	11 27 23 32 8 7 9 15 10	F. M. F. F. M. F.	+ - + - + + + + + + + + + + + + + + + +	D. F. T. D. P. D. D. D. D.	7	2	8	17		4	2		3	2	7											

						SUMMARY F	OR EACH	WEEK				SUMMARY FOR	васн	FOUR V	VEEKS		
Date, Week Ending With.	Years.			al osis.	Primary Examinations.	1 E E Z E S E	1	Ages u	p to	No. of Each Sex.	Primary Examinations	7 5 5 F a 8 8		Ages	up to		No. of Each Sex.
Date, Endin	Age,	Sex.	Result	Clinical Diagnosis.	+ -	Number Seconda Examin Total N of Prim and Sec Examin	5 10	15	20 Over 20	M. F.	+ -	Numbe Seconda Examin Total N of Prim and Sec	5	10 15	20	Over 20	M. F.
March 10.	11 16 13 8 6 40 13 1	F. F. M. F. M.	No growth. + No growth.	D. ? D. None. D. D. D. D.	2 4	5 13	2 2	2	i i	3 5							
March 17,	13 4 7 6 6 6 8 8	F. ? F. F. F. M.		? D. D. D. D. F. T. D.	1 7	5 13	1 5	1		1 6	14 18	22 56	6	12 7	2	6	8 23
March 24, Totals,	21 26 7 3 27 4	M. F. M. M. F.	++	None, D. C. T. D. D. D.	2 4	3 9				4 2							
March 31,	8 19 7 6 6	F. M. F. F.	+ No growth. No growth. +	D. F. T. None. None. D.	2 1	2 7				1 4							

REPORT OF BACTERIOLOGIST.

	1				ĺ		SU	MARY F	OR B	ACH	WEE	κ.						SUMM	ARY FOR		H FOU	JR W	REKS			
Date, Week Ending With.	Years.			als.	Prima: Examinat	ry tions.	Number of Secondary Examinations.	Fotal Number of Primary and Secondary Examinations.		A	ges u	p to		No Ea Se	ch	Prin Examin		er of dary inations.	Total Number of Primary and Secondary Examinations.		A	ges u	p to		Ea	o. of ich ex.
Date, Ending	Age, 1	Sex.	Result.	Clinical Diagnosis.	+	-	Number Secondar Examina	Total of Prin and Se Exami	5	10	15	20	Over 20	М.	F.	+	_	Number Seconda Examina	Total of Prir and Se Exami	5	10	15	20	Over 20	М.	F.
April 7,	5 38 35 5 8 1/3 6 7	F. F. M. F. M. F.	+ + + + + + + +	D. ? F. T. D. D. D. D.	6			10						2	6											
•	3 13 5 2 4 5	M. M. F. F.	+ + + + + +	D. ? D. D. D.	5	: : : : : : : : : : : : : : : : : : :	4	10	5		1			4		15		11	36	10	8	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	5		14
April 21, Totals,	3 12 11 11 11	F. F. M.	 	D. D. D. T.	4		15	19	1		3		::::	· · · · · · · · · · · · · · · · · · ·	3	:::	:::			::				: : :	: : : : : :	
	30 6 23 16 12 7 20 27	M. F. M. F. M.	- + + + + - + + +	D. D. D. D. D. D. None. D.	6	2	9	17			1	1	3	4	3											

							MARY F		ACH W	EBK.						SUMMA	RY FOR	BACH	FOU	R W	EEKS			
Date, Week Ending With.	Years.			ul osis.	Primary Examinations.	Number of Secondary Examinations.	Total Number of Primary and Secondary Examinations.		Age	s up to		No. o Each Sex	of	Prim Examin	ary ations.	Number of Secondary Examinations.	Total Number of Primary and Secondary Examinations.		Aį	ges u	p to		No Ea Se	
Date, Endin	Age, 1	Sex.	Result	Clinical Diagnosis.	+ -	Number Secondar Examina	Total of Prin and Se Exami	5	10 1	5 20	Over 20	М. І	F.	+	_	Numbe Second Exami	Total of Prir and Se Exami	5	10	15	20	Over 20	М.	F.
May 5.	10 11 10 10 9 36	M. M. F. F. M.	+++++++++++++++++++++++++++++++++++++++	D. D. D. D. D. D. D. D.	4 2	6	12		4	i	· · · · · · · · · · · · · · · · · · ·	3											:::	
May 12.	11 18 6 24 18 16 20 25 7 ·	F. M. F. M. M. M. F.	+++++++++++++++++++++++++++++++++++++++	D. D. P D None. D. None. F. T. D.	7 1	9	18	1	2			6	3	21	5	39	66	2		5		6		12
May 19.	22 10 12 38 10 4	? F. M. F. M. F.	++++++	None. D. D. D. None. D. D.	5 1	13	20	1				3	- 1							: :				
May 26.	16 8 9 4	F. F. M.	+ + + No growth.	D. D. D. D.	3	9	13	· · · · · · · · · · · · · · · · · · ·	2	: : :		: : : : : : : : : : : : : : : : : : : :	$\cdot \parallel$: : :				::				· · · · · · · · · · · · · · · · · · ·	::	::
June 2. Totals,	3 3 5 ? :	F. F. F. ?	+ + + +	D. D. None. None.	4	6	10	3					3	:::									::	

REPORT OF BACTERIOLOGIST.

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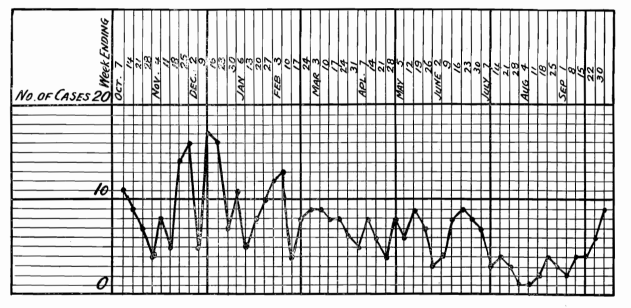
	Τ			1			su	MMARY F		ACH	WEE	к.				1	SUM'M.	ARY FOR		н гот	R W	EEKS			
Date, Week Ending With.	Years.] Sis.	Primar Examınat	ions.	Number of Secondary Examinations.	Total Number of Primary and Secondary Examinations.		A	ges u	p to		No Eac Sex	of h	Primary Examinations	Number of Secondary Examinations.	Total Number of Primary and Secondary	nations.	A	ges u	p to		No Ea Se	of ich
Date, Ending	Age, V	Sex.	Result.	Clinical Diagnosis.	+	_	Number Secondal Examina	Total of Prin	5	10	15	20	Over 20	м.	F.	+ -	Number Secondar Examina	Total of Prin	5	10	15	20	Over 20	М.	F.
June 9, Totals,	4 3 3 11 28 29 2 9	F. M. F. F. M. F.	+++++++++++++++++++++++++++++++++++++++	D, D, D, D, D, D, F, T, D,	8			10	4	1	1	::	2	2	6	20 1	30	53	9	5			4	6	15
June 16, Totals,	33 114 4 13 35 4 18 3 16	F. F. M. M. F. F.		None. D. D. None. None. F. T. D. D. None.		3	:	10			1			2	7										
June 23, Totals,	24 16 28 13 14 15 4 7	M. F. M. F. F. F.	· + + + + + + +	D. None. None. None. None. None. D. None. None.	6	2		11	2	i		1	2		5										
June 30,	2 6 5 4 24 12 18	F. F. M. F.	No growth. + + + -	D. D. D. D. D. D.		2	6	13	3	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	:	:	1	6										

						sui	MMARY F		ACH	WRE	к.					SUMM	ARY	FOR 1	BACI	ı FOU	JR W	EBKS			
Date, Week Ending With.	Years.		ند	al osis.	Primary Examinations.	Number of Secondary Examinations	Total Number of Primary and Secondary Examinations.		A	ges u	p to		No. Eac Sex	ch	Primary Examinations	Number of Secondary Examinations.	Total Number	and Secondary Examinations.		A	ges ı	ı p t o		E:	o. of ach ex.
Date, Endin	Age,	Sex.	Result.	Clinical Diagnosis.	+ } -	Numb Second Exam	Total of Prir and Se Exami	5	10	15	20	Over 20	М.	F.	+ -	Numb Second Exami	Total of Prir	and Se Exami	5	10	15	20	Over 20	М.	F.
July 7,	8 6	M. F.	++	D. D.		:::	::::	::	::	: :	<u>:</u> :	:::	::				::	::	<u> </u>	· :	::	::	:::	::	::
Totals,	6	М. • •		F. T.	2 1	1	4		3	<u>: :</u>	· ·	<u>: : :</u>	· ;	1	17 8	11		38	9	5	4	4	5	8	19
Jul y 14,	65 34 8	F. M. F.	+++	D. F. T. D.		:::			::	::	: :	:::				:::	 ::	::	::	::	::			::	::
Totals,	27	M.		D.	2		7	: :	1	. :	: :	3	2	2				• •	٠.	• •				٠.	
July 21.	31 5 22	M. ? F.	- + +	T. D. D.	 : : : : : :	:::	::::	 	::	::	: :	 : : :	::			 - - -	::		: :	 - -	::	 :::	:::	::	::
Totals,					2 1	1	4	1				2	1	1								ļ Ì			
July 28. Totals,	10	М. • •	+	D.	i :::		3		'n	: :	: :	: : :	·i	٠ ٠				• •	• •		٠.			٠.	
Aug. 4. Totals,	46	М.		?	· i :::		3	<u>::</u>	<u>::</u>	<u>::</u>	<u>::</u>	· · · i		: :	6	4		17	'í	· .	<u>: :</u>	<u>. :</u>	6	5	3
Aug. 11. Totals,	10 10	M. F.	. =			: : :	$\vdots \vdots \vdots$: . 2		::	:::		 1	:::	:::	::	::	::	::	::	::	:::	.:	::
Aug. 18.	7 9 22 13	F. M. M. F.	+	D. T. D. T.		: : :			::	: :	: :		::				::			: :	 		: : :	::	::
Totals, Aug. 25.	14			т.	1 3		4	٠.	2	1		1	2	2											
Totals,	14 3 6	F. M. F		T. L. D.	3			: : : : i	: : : : 1	· · · · · · · · · · · · · · · · · · ·	::		: : : :			:::	::		: :	::	::			::	::

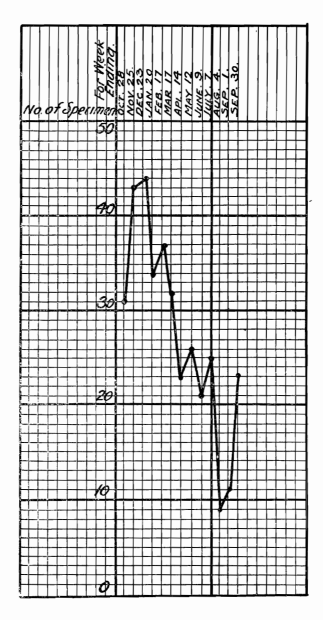
REPORT OF BACTERIOLOGIST.

Date, Week Ending With.	Age, Years.	Sex.	Result.	Clinical Diagnosis.	SUMMARY FOR EACH WEEK.											SUMMARY FOR EACH FOUR WEEKS.											
					Primary Examinations.		Number of Secondary Examinations. Total Number of Primary and Secondary		Ages up to					No. of Each Sex.		Primary Examinations.		Number of Secondary Examinations. Total Number of Primary and Secondary		condary nations.	Ages up to					No. of Each Sex.	
					+	_	Numb Second Exami	Total of Prin and Se Exami	5	10	15	20	Over 20	M	F.	+	_	Number of Secondar Examinat	of Prin	Exami	5	10	15	20	Over 20	М.	F.
Sept. 1 Totals,	7 6 10	F. ? F.	No growth.	D. D. None.	::::			3	::	3	::	::		: : : : :		4		: : :	::	12	1				: : : : : :	4	7
Sept. 8. Totals,	25 9 2 8	F. M. F.	+ + +	U.T. None. D. None.		: : : : : : : : : : : : : : : : : : :	1	5					: · · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		:::	: : :				::			: : :		
	22 3 29 11	F. F.	- + - +	None. P. D. None.				8	· · · · · · · · · · · · · · · · · · ·	: : : : : :	· · · · · · · · · · · · · · · · · · ·				3	:::	:::					::	::	 		 	::
Sept. 22.	8 26 5 18 10 22	M. M. F. M.	+ - - +	D. T. None. D. D. D.		4	1	7	1			1		5	:::												
Sept. 30.	4 6 9 33 5 11 ? 2 27	F. F. F. F. F. F.	++++++	D. D. D. D. D. D. None. None.												13				29		6				9	12
-	To	tal fo	or the year, .		 -	 -		<u> </u>			<u> </u>	<u> </u>		<u>-</u> -	.	216	144	221		500	_	120	48	35	67		

There were 11 cases during the year in which the bacteriological examination was not satisfactory, as explained above. There were 8 cases in which no growth was obtained on the culture medium inoculated with the swab.



NUMBER OF SPECIMENS EXAMINED FOR THE DIPHTHERIA BACILLUS FOR EACH WEEK, FROM OCTOBER 7th, 1897, to october 1, 1898, secondary examinations not included.



NUMBER OF SPECIMENS EXAMINED FOR THE DIPHTHERIA BACILLUS EACH FOUR WEEKS, FROM OCTOBER 1ST, 1897, TO OCTOBER 1ST, 1898, SECONDARY EXAMINATIONS NOT INCLUDED.

II. TUBEROULOSIS.

As will be seen, from the following tables, there were 516 specimens examined for tubercle bacilli. Of these 21 were from persons whose sputum had already been examined; 220 specimens were found to contain the tubercle bacilli. Taking those cases in which tubercle bacilli were present, and making a study of the ages where these are stated, it will be seen that there were the following numbers between the periods mentioned:

```
Years, 10 and under, 1 case - per cent.
      10 to 20, 27 cases, 14 per cent.
       20 to 25, 51 "
                         26
                    "
                               "
       25 to 30, 37
                         19
                               "
       30 to 35, 30
                         15
      35 to 40, 15
       40 to 45, 11
       45 to 50, 10
       50 to 55, 7
                               "
       55 to 60, 5
       Over 60, 5
```

It, moreover, will be seen that 66 per cent. of the cases were between 10 and 35 years of age.

In 473 cases the sex was stated, showing that there were 53 per cent. of females. This includes all cases sent for examination, whether tubercle bacilli were found or not. Of those cases where the bacilli were found, and where the sex is stated, there are very nearly the same number of males as of females—105, or 49 per cent. males; 110, or 51 per cent. females.

Explanation of the Tables.—Under the column "Result" the + sign indicates that the tubercle bacilli were found; the — sign indicates that the tubercle bacilli could not be found.

TUBEROULOSIS.

	1				SUMMARY FOR EACH WEEK. No. of Each Sex. Summary Summary														1						IARY	F	OR I	BAC	нг	OUR	w	EBR	s.				=			
Week Ending.	ears.			E	Pri xami	nar nati	y ons	ary nations.	No. of nations.				Aį	ges	up	to				Ea	ch	E	Pr	im	ary ations.	lary	Examinations.	Total No. of Examinations.				A	ges	up	to				No Ea Se	of ch x.
Week	Age, Y	Sex.	Result		+		_	Second	Total I Exami	10	20 2	5 30	35	40	45 5	0 55	60	Ov.	er	M	F.		+		_	Second	Exami	Total J Exami	10	20 2	5 30	35	40 4	5 5	0 58	60	Ove 60	er	М.	F.
Oct. 7,	50 20 22 ? 23 30 35	M. F. F. F. M. F.	+ - + - +		3		4	::			1	2 1	· · · · · · · · · · · · · · · · · · ·			1				2																				
Oct. 14,	35 30 25 17 17	M. M. F. F. M.	 +++ •		3	:	· · · · · · · · · · · · · · · · · · ·	::	5		2	1 1	1			: : : : : :	:	:: :: ::		· · · · · · · · · · · · · · · · · · ·	2											-		:						
Oct. 21,	24 25 45 24 38 17 30 46 26 21 35	F. M. F. F. M. F. M. F.	+++				8		12		1	4 2	1	1																										

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48 M. – 19 F. – 36 M. – 18 M. – 19 M. + 27 M. + 27 M. + 27 E. – 26 F. – 26 F. – 26 F. – 26 F. – 27 M. – 28 F. – 28 F. – 29 M. – 20 M.	Jan. 13.	18 10 21 52 48 14 25 50 51	M. F. M. F. F. F. F.						1	2 2					2		3	6																
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May 5. Totals,	52 46 46 38 38 28 40 23 ?	M. M. M. M. F. F.	+ + +				11					1 2							6	3															

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	SUMMARY FOR EACH WEEK.															_	_			MAR	Y F	OR	BAC	н	FOU	R V	VRE	ĸs.												
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Week	Age, Y	Sex.	Result.	+	_	Second	Total Exami	10 2	0 25	30 3	5 40	45	50 5	60	Ove 60	r M	i. F	r.	+	_	Second	Total I Exami	10 2	0 25	30	35 4	45	50 5	5 60	Over 60	M		F.
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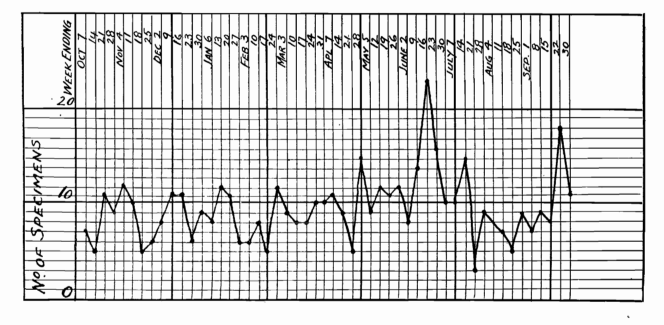
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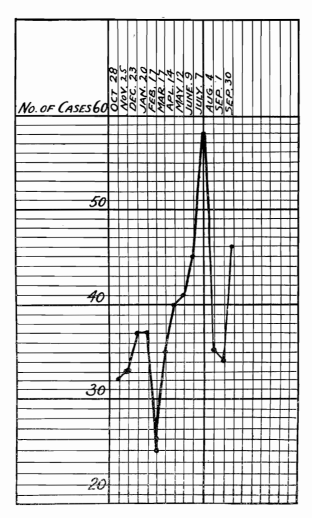
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NUMBER OF SPECIMENS EXAMINED FOR TUBERCLE BACILLI FOR EACH WEEK, FROM OCTOBER 1st, 1897, TO OCTOBER 1st, 1898, SECONDARY EXAMINATIONS NOT INCLUDED.



NUMBER OF SPECIMENS EXAMINED FOR TUBERCLE BACILII FOR EACH FOUR WEEKS, FROM OCTOBER 7TH, 1897, TO OCTOBER 7TH, 1898, SECONDARY EXAMINATIONS NOT INCLUDED.

III. TYPHOID FEVER.

As will be seen from the following tables, there were 89 specimens of blood examined for the typhoid bacilli, according to the Vidal test, during the year ending September 30th. Of these 10 were from persons whose blood had already been examined. Eighty-nine cases gave the typhoid reaction. Taking those cases in which the reaction was found, and making a study of the ages, where these are stated, it will be seen that there were the following numbers between the periods mentioned:

Years, 10 and under	, 16	cases;	per cent.,	20
10 to 20	19	"	"	23.75
20 " 25	14	"	"	17.50
25 " 3 0	13	"	"	16.25
30 " 35	6	"	"	7.50
35 " 4 0	8	"	"	10.0 0
40 " 45	1	"	"	1.25
45 " 50	1	"	"	1.25
50 " 55	2	"	"	2.50
55 " 60				
60 and over.				

It moreover will be seen that 71 per cent. of these cases were under 30 years old.

In the 89 cases giving the reaction, and where the sex was stated, 36 per cent were found to be females and 64 per cent. males.

TŸPHOID FEVER.

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TYPHOID FEVER—Continued. SUMMARY FOR EACH WEEK. SUMMARY FOR EACH FOUR WEEKS No. of 1 2 2

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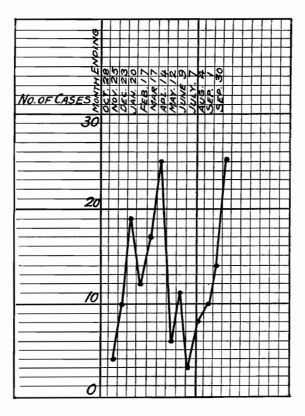
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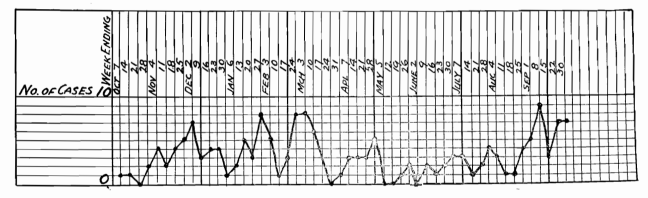
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NUMBER OF SPECIMENS EXAMINED FOR TYPHOID FEVER FOR EACH MONTH, FROM OCTOBER 1ST 1897, TO OCTOBER 1ST, 1898, SECONDARY EXAMINA-TIONS NOT INCLUDED.



NUMBER OF SPECIMENS EXAMINED FOR TYPHOID FEVER FOR EACH WEEK, FROM OCTOBER 1ST, 1897, TO OCTOBER 1ST, 1898, SECONDARY EXAMINATIONS NOT INCLUDED.

IV. DISINFECTION OF BOOKS.

Quite a number of tests were made of the value of formaldehyde vapor in the disinfection of books. In some of the tests silk threads saturated with beef tea cultures of the micro-organisms and dried were placed between the leaves of the book, in others the leaves of the books were wet with the beef tea cultures. Books so prepared were exposed to the formaldehyde fumes.

A number of tests were made with books so prepared in an ordinary packing-case, the fumes allowed to enter through the bottom of the box. But it was found impossible to close the cracks in the box sufficiently to prevent the fumes escaping. So the subsequent tests were made in an ice-box, about three cubic feet capacity, the cracks around the lid made tight with paraffine. Results obtained in this way were very satisfactory with the use of formalin. With the use of the Scherings lamp the results were not so good. With this method, by using two pastils, disinfection of the books was effected in forty eight hours, but not in four and one-half or in eighteen hours.

Complete disinfection of the books was effected by using $2\frac{1}{2}$ c. c. of formalin and volatilizing it in a small tin pan under the chest. The formalin was measured out into the tin pan, the pan placed over an alcohol flame under an opening in the bottom of the chest. A tin funnel was used to direct the fumes up through the opening.

The tables below show that complete disinfection of the books was effected with $2\frac{1}{2}$ c. c. of formalin in as short a time as five hours.

DISINFECTION OF BOOKS

Date. No.	Micro Org nism.	Manner of Exposure.	Length of Exposure, in H urs	Results + Growth — No Growth.	Remarks.
7, 4, -98 1 2 3 4 5 6	Anthrax Spores, S, Diphtheria, S, Typhoid, Anthrax Spores,	Book infected with a bouillon cul- ture In some of them, indicated by S, a string was placed be- tween the leaves, so as to allow the gas a better chance,	23 23 23 23 23	- - - -	Exposure made in the icc chest, with 5 cc. of for malin boiled away.
8, 4, '98 7 8 9 10 11 12	Anthrax Spores, Typhoid, S, Typhoid,	As above,	67 67 67 67 67 67	18, 4,	As above. All the forma lin was not volatilized There was a solid resi due in the pan.
11, 4 13 14 15 16 17 18	Anthrax Spores, S, Anthrax Spores, Typhoid, S, Typhoid, Diphtheria, S,	As above,	25 25 25 25 25 25 25		Ice chest. 5 cc. formalin
19 20 21 22 23 24	Anthrax Spores,	As above,	42 42 42 42 42 42 42		In ice chest. 2½ cc. for malin.
25 26 27 28 29 30	Anthrax Spores, Typhoid, S, Typhoid,	As above,	25 25 25 25 25 25 25 25	* * *	Ice chest. 2½ cc. forma
31 32 33 34 35 36	Anthrax Spores, Diphtheria, S,	As above,	24 24 24 24 24 24 24	=	As in 19-30.
37 38 39 40 41 42	Anthrax Spores, .	As above,	17 17 17 17 17 17	= = = = = = = = = = = = = = = = = = = =	As in 19-36.
42 a 43 44 45 46 47	Anthrax Spores,	As above,	5 5 5 5 5	=======================================	As in 19–42

^{*}Contaminated.

V. RESULTS OBTAINED FROM TESTS OF THE DISINFECTING POWER OF FORMALDEHYDE VAPOR, CHLORINE GAS AND THE FUMES OF BURNING SULPHUR. INFECTED THREADS SENT TO MR. D. C. BOWEN, SECRETARY OF THE BOARD OF HEALTH, ASBURY PARK, N. J., AND RETURNED BY HIM AFTER EXPOSURE TO THE DISINFECTANT.

Following are the results obtained by cultures from silk threads soaked in bouillon cultures of the micro organisms and dried, and then exposed to formaldehyde vapor in the manner described in the tables below. One set of tests was made using the fumes of burning sulphur, and one set with fumes of chlorine gas instead of formaldehyde vapors.

In the columns of "Results" the sign indicates that the microorganisms grew and therefore the disinfection was inefficacious. The — sign shows the reverse.

It will be seen, therefore, that disinfection took place usually where the micro-organisms were freely exposed to the vapors of formaldehyde. Where the micro-organisms were more or less protected the action of the fumes was uncertain.

In the tests with chlorine gas the typhoid and diphtheria bacilli were killed, but the anthrax spores were not.

The tests with sulphur fumes show very imperfect or no sterilization.

No.	Micro-Organism.	Manner of Exposure.	Length of Exposure, in Hours.	Results. + Growth. — No Growth.	Remarks.
1 2 3 4	Typhoid Fever, . } Diphtheria, } Anthrax Spores, Diphtheria,	While disinfecting an eight-room house,	20 20 20 0		Robinson's Lamp. Four quarts alcohol.
5 6 7	Diphtheria, Typhoid Fever, Anthrax Spores,	the leaves of a book, Freely exposed,	64 64 64	=	1½ ounce of formalin sprayed into the box with an atomizer through a hole.
8	Typhoid Fever,	In an envelope containing piece of blotting paper wet with form- alin,			
9 10 11 12 13 14 15 16	Diphtheria,	Free exposure,	19 19 0		Room contained 2,187 cu. ft. of space. Two Robinson's lamps were used and 2 qts. of alcohol. (These threads may have been too old for the test. B.)
18		Check test,		-	

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No.	Micro-Organism.	Manner of Exposure	Length cf Exposure, in Hours.	Results. + Growth - No Growth.	Remarks.
19 20 21	Anthrax Spores, Typhoid Fever, Typhoid Fever,	Bed-room on the second floor. Free exposure. Free exp. sure, Between two pillows,	18 18 18	+ =	Room cortained 2,150 cu ft. Robinson's lamp One quart of alcoho Threads all fresh.
23 24 25 26	Typhoid Bacilli, Anthrax Spores, Anthrax Spores, Typhoid Bacilli,	In tight box. Between the leaves of a book, Between the leaves of a book, Free exposure, Between the leaves of a book,	7 7 7 7	+++	Box contains 1 cu. ft. oz of formalin place in a shallow pan in th box.
27 28 29 30 31 32	Typhoid Bacilli, Diphtheria Bacilli, Typhoid Bacilli, Anthrax Spores Diphtheria Bacilli Diphtheria Bacilli	Bed-room. Free exposure, Between blankets, Between two quilts, Free exposure, Between pillows, Free exposure,	8 8 8 8 8	- + - + + +	Room contained 900 cu. f One pint of alcohol use in a Robinson lam Temperature of the a in the room 70° F.
28 a 29 a	Dichtheria Bacilli, Diphtheria Bacilli, Diphtheria Bacilli, Diphtheria Bacilli, Anthrax Spores, Diphtheria Bacilli, Diphtheria Bacilli,	Exposures the same as the corresponding numbers above,	8 8 8 8 8	0 + + + 0	New Robinson lam otherwise as above. A cultures contaminate 28a and 32a may hav been crowded out b contaminations.
33 34 35 36 37 38 39	Diphtheria Bacilli, Diphtheria Bacilli, Diphtheria Bacilli, Diphtheria Bacilli, Anthrax Spores, Diphtheria Bacilli, Anthrax Spores,	Bed-room. Free exposure, Between pillows, Beneath carpet, In folds of a wrap, Free exposure, Check test, Check test,	8 8 8 8 8 61 0		Room contained abo 1,500 cu. ft. One qua alcohol used in Robi son lamp.
40 41 42 43 44 45 46	Anthrax Spores, Typhoid Fever, Diphtheria, Typhoid Fever, Typhoid Fever, Anthrax Spores, Anthrax Spores,	Air-tight Box. Between the leaves of a book, Between the leaves of a book, Between the leaves of a book, Between the leaves of a book, Between the leaves of a book, Between the leaves of a book, Between the leaves of a book, Between the leaves of a book,	1 1 3 3 3	+ + + + + + + + + + + + + + + + + + + +	Box contained 12 cu. ft space. Robinson's lamp, 100 c alcohol for 40, 41 at 42; another 100 cc. co tinued for 43, 44, 45 at 46.
47 48	Typhoid Fever, Anthrax Spores,	Room. Free exposure,	11 11	+	2,350 cu. ft.; 8 oz. of wat evaporated. Temper ture, 68° F. Robinson lamp, 3 pints of alcoho
49 50 51 52	Anthrax Spores, Anthrax Spores, Anthrax Spores, Typhoid Fever,	Room. Free exposure, Free exposure, Free exposure, Covered with a blanket,	6 6 6	++	3,351 cu. ft.; 16 oz wat evaporated. Temper ture, 72° F. 2 Robi son's lamps, 5 pints alcohol.
53 54 55 56	Diphtheria, Anthrax Spores, Diphtheria, Anthrax Spores,	Air-tight Box Free exposure, Free exposure, Between the leaves of a book, Between the leaves of a book,	20 20 20 20 20		Box as above 12 cubic feet; Robinson lamp, 100 cc alcohol.
57 58 59	Anthrax Spores, Diphtheria Bacillus, Typhoid Bacillus, .	In a clothes-press, 84 cu. ft, be- tween the leaves of an old book,	24	+	Robinson Lamp. 1 qua alcohol
60 61 62	Diphtheria Bacillus, Typhoid Bacillus, Anthrax Spores,	In a clothes-press, 84 cu. ft., be- tween the leaves of a new book,	24	+ + +	As above.

No.	Micro-Organism.	Manner of Exposure.	Length of Exposure, in Hours.	Results. + Growth. - No Growth	. Remarks.
63 64 65	Diphtheria Bacillus, Typhoid Bacillus, Anthrax Spores,	In the same press, but left freely exposed on a shelf,	2 i	+++	As above.
66 67 68	Anthrax Spores, Typhoid Bacillus, . Diphtheria Bacillus,	In a close box between the leaves of a new book,	24	+ + +	6 ounces of formalin in a shallow pan. Three- tourths of formalin had evaporated
69 70 71	Typhoid Bacillus, . Diphtheria Bacillus, Anthrax Spores, .	In a close box, between the leaves of an old book,	24	— + ·	As above.
72 73 74	Typhoid Bacillus, . Diphtheria Bacillus, Anthrax Spores, .	In a close box, exposed freely in the box,	24	++	As above.
75 76	Diphtheria Bacillus, Anthrax Spores,	On the floor, covered with a pair of woolen drawers, unprotected on the bureau,	16	+++	
77 78 79	Typhoid Bacillus, . Anthrax Spores, . Typhoid Bacillus, .	On window-ledge, covered with table-spread, folded in a pillow.	16	+	
80	Diphtheria Bacillus,	Suspended near a stove-pipe hole opening in the chimney,	: : :		
801/2	Diphtheria Bacillus,	Back of tin plate covering the above hole,	: : :	+	
81	Diphtheria,	Air-tight box,	24		2½ oz burned sulphur
82	Anthrax,	Free exposure,	24	+	and 2½ oz. of water steamed into the box
83	Typhoid,	Free exposure,	24		through the hole.
84 85 86	Diphtheria,	Between the leaves of an old book,	24	++	
87 88 89	Diphtheria, Typhoid,	Between the leaves of a new book,	24	+ + +	
90	Diphtheria,	In a damp closet, between layers blotting paper for 29 days,	24	+	
91	Diphtheria,	In a dry room, on desk, between layers blotting paper for 29 days,		+	
92 93 94 95 96 97 98 99	Typhoid, Diphtheria, Authrax, Typhoid, Diphtheria, Anthrax, Typhoid, Diphtheria, Anthrax,	Free, Free, Free, Between leaves of an old book, Between leaves of an old book, Between leaves of an old book, Between leaves of a new book, Between leaves of a new book, Between leaves of a new book,	19 19 19 19 19 19 19	+ - + - + - + + - +	Tight box, 12 cubic feet. Chlorine gas admitted through rubber hose for 1½ hours.
101 102 103 104 105 106	Typhoid, Diphtheria, Anthrax, Typhoid, Diphtheria, Anthrax,	Free, Free, Free, Free, Between leaves of a new book, Between leaves of a new book, Between leaves of a new book,	19 19 19 19 19	 +	Solution of formalin put in tight box 11/3 cu. ft.
107 108 109 110 111 112	Diphtheria, Diphtheria,	In the pocket of a coat, Free, Between 4 folds of a blanket, Free, Free, Free,	12 12 12 12 12 12 12	++++	Robinson's generator. 1 qt. alcohol. In a room 1,334 cu. ft.

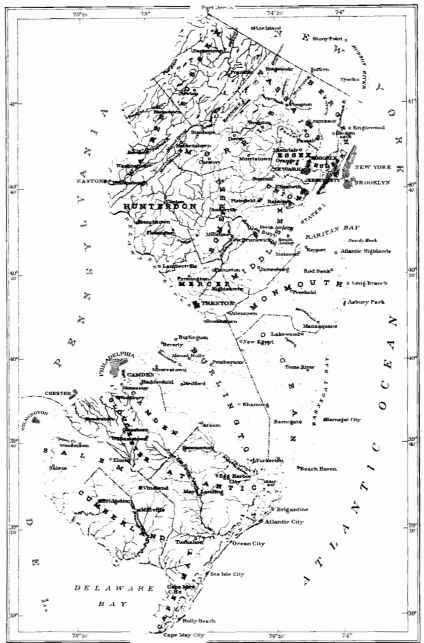
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No.	Micro-Org	ţaı	nis	m					M	ar	nne	er	of	E	x	pos	su	re.			Length of	: 5	Hours.	Results. + Growth. - No Growth	Remarks.
113 114	Diphtheria, Diphtheria,	:	:	:	:	:	:	:	:	:	:	:	:		:		:	:	:	:		:	:	*	
113 a 114 a 116 117 118 119 120 121 122	Anthrax, Anthrax, Typhoid, Typhoid, Diphtheria, Anthrax, Diphtheria, Typhoid,						on	tre	ol.	:	No No		·	po	su su	re,			 				: : : : : : : : : : : : : : : : : : : :	++ +++	Robinson's generator. 1 qt. alcohol. In a room 720 cu. ft.

^{*}Contaminated

Table Showing Character of Work Performed, with Number and Date of Examination, for Year Ending September 30, 1898.	er of	≯	Vor	Ä	Per	for	Be Se	d, .	ned, with Number a September 30, 1898.	h] 96r	Nu.	mb), 1	er 89(ав 9.	ō	Da	te E	of	. £	rar	nju	a ti	CD	Ą,	i .	Ϋ́	ar.	眉	di	<u>19</u>
WEEK ENDING	October 7, 1897. October 14, 1897. October 31, 1897.	October 28, 1897.	November 11, 1897.	November 18, 1897.	December 2, 1897.	December 23, 1897.	December 30, 1897. January 6, 1898.	.8931 .81 Enunat .8931 .02 Trannat	January 27, 1898. February 3, 1898	February 10, 1898	February 17, 1898. February 24 1898.	Матер 3, 1898. Матер 10, 1898.	March 17, 1898. March 24, 1898.	March 31, 1898.	8681, 7, 111qA.	.8981 ,88 litqA April 28, 1898.	May 5, 1898. May 12, 1898.	.8981 ,91 yaM .8931 ,52 yaM	June 2, 1898.	June 9, 1898. June 16, 1898.	8981 ,0a e an L 8981 ,0a e an L	898I ,7 ¥lu t	.8981 , 14 1898. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	July 28, 1898. August 4, 1898.	,8631,11 tenguA.	August 25, 1898.	September 1, 1898. September 8, 1898.	September 15, 1898.	September 30, 1898.	TasaY Tol alatoT
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Diphtheria	7 5 12	- 0	4 E	20 4 20 4	2 2	81 81 81 81 81 81 81	9 6	9 21	စ် စ	0 0	2 23		· ~	- 9	2 6		121	11 12 12 14			<u> </u>	- 29	* 50 - 10 - 10	ை சு	N C-	, 6	9 5		. E	516
Typhoid Fever (blood).		64		4		3	4	64	4	ي. ت	1 3	8 10	8	0	. 3	83 83	9	=	37	3	-	63	8 1	63	4	1	6.	က	7 7	176
Malaría		_ C3	-	- :	:	- :		:	:	-	:	:	•	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	4
Gonorrhosa					:	-	-		:	:	:	:	:	a	:	1 2	1 2 1 1 1	-	:	-:		3	۵۹ :	-:	:	2	:	:	:	18
Pus Organisms	:	-:		- :	. :	:		:	:		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	c1	:	:	:	63
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Water Analyses	- :		_:	:	. :	_;	:	:	:	÷	:	:	2	:	-	-	:	:	:	:	:	:	2 1	1 1 1 7	-	:		က	. 7	32
Disinfecting Power of Formaldehyde		- :	:	-:		:	- :	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:	176
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MAP OF NEW JERSEY
Showing number of persons living to one death from phthsis for year ending June 30, 1897.

400 to 500	500 to 600	
600 to 700	700 to 800	800 to 900

THE DISTRIBUTION OF TUBERCULOSIS IN NEW JERSEY.

BY GUY HINSDALE, M. D., OF PHILADELPHIA.

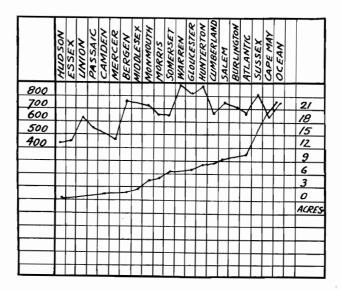
The distribution of tuberculosis in New Jersey suggests some interesting features, which are well shown in the accompanying map, in the preparation of which I have used the report of the State board of health of New Jersey, for the year ending June 30th, 1897; an excellent system of registration making it possible to give a correct idea of the distribution of this disease throughout the State. As I have previously shown for the States of Pennsylvania and New York, wide variations are present in different regions of the State, but the various degrees of prevalence of tuberculous disease correspond in great measure with well-known facts relating to tuberculosis. In New Jersey there are not such wide variations in the frequency of tuberculous disease, in proportion to population, as in the case of New York and Pennsylvania, in which States there are counties in which the disease is three or four times as rare as in more densely populated districts. In New Jersey the counties in which the larger cities are situated show a prevalence only twice as great as in the sparsely settled regions. It will be noted that Hudson, Essex and Mercer counties, in which are situated Jersey City, Newark and Trenton, have from 400 to 500 persons living for every death from pulmonary tuberculosis, while Sussex, Warren, Hunterdon and Gloucester counties have between 800 and 900 persons living for every death annually from the same disease.2 The remaining counties are plotted to show the three intermediate grades. The reasons for this variation may be accounted for as follows: In the first place, elevation above tide does not play a part, as it apparently does so plainly in the case of Pennsylvania. In New Jersey, on the other hand, we find that one of the counties,

 $^{^1}$ Read at the Fifteenth Annual Meeting of the American Climatological Association, September 1, 1898.

² It should be stated here that, by the returns for the year ending June 30, 1898, three counties, by a largely diminished death-rate, take precedence of any of the counties in the above-mentioned group. These are Cape May, Monmouth and Somerset counties, and for the year just closed they each have over 1,000 persons living for every annual death from pulmonary tuberculosis.

Gloucester, in South Jersey, is quite low, but it belongs to the group in which tuberculosis is least frequent. It is at least as low as the three counties in which the disease is most prevalent. Neither are there any natural protecting influences, such as forests, which influence the distribution of the disease in this State. The entire southern half of New Jersey is flat, and abounds in vast tracts of pine forest, but we find it principally a variety of hard yellow pine, known as scrub-pine and scrub-oak, and not the great forest trees met with in the highlands of Pennsylvania and New York. In the northern and northwestern parts of New Jersey the surface is more diversified, and even mountainous, reaching elevations of nearly 1,800 feet, and the hillsides abound in hemlock and spruce. The soil in the northern half of New Jersey is largely a red clay, with outcroppings of sandstone, and, in the northeastern portions, trap-rock. In Essex county there are positive evidences of a great prehistoric lake, called Lake Passaic. Its southern portion is the present site of a great swamp. The soil of the southern half of the State, or at least south of the latitude of Camden, is principally sand, which reaches in places, such as Lakewood, to a depth of 600 or 700 feet. But the character of the soil would seem to have little, if any, influence in the present instance in modifying the presence and distribution of tuberculosis.

It is density of population that bears the closest relation to the distribution of tuberculosis in New Jersey. This is true in all commu-



PERSONS LIVING TO EACH ANNUAL DEATH FROM PHTHISIS, COM-PARED WITH ACREAGE TO EACH INHABITANT.

nities, and it is well borne out in the present instance. The accompanying chart shows this graphically. The counties that have less than one acre to each inhabitant are Hudson, Essex, Union and Passaic. These all have a high death rate from tuberculosis. On the other hand, Atlantic, Sussex, Cape May, Monmouth and Ocean counties have a low death-rate. Four of these are maritime counties. Sussex is the furthest removed from the sea, and embraces the highest land in the State. It adjoins Pike county, in Pennsylvania, one of the wildest and one of the most healthful counties in that Commonwealth. The three counties, Sussex, Warren and Hunterdon, are all inland counties, comprising high, well-drained territory, not closely settled, and embracing the most picturesque portion of the State.

In Mercer county, in which is situated the capital of New Jersey, the death-rate from tuberculosis is found to be twice as great among men as among women. Investigation shows that the men work in the potteries of Trenton. If it were not for the potteries in this district, perhaps the results from Mercer county might be a little better.

The causation of pulmonary diseases among potters in the city of Trenton has received some attention, and in an article on this subject Dr. E. M. Hunt (1883) says:

"All the facts as to the perils of this industry point to impalpable dust, constrained positions and sudden alternations of heat and cold as the causes of shortened lives and of pulmonary diseases, so common as to have made the potters' asthma a designation for a class of chronic ailments which kill many, and are life-long to many more. These causes so far admit of removal or amelioration, and are so destructive in their character, that the means of proper cleansing, ventilation and heating, the management of dust and the details of method, should be closely inquired into. In no department in our State is there more need of close inspection, and of such law as will relieve this skillful working-class from evils alike destructive of life, of health and of prosperity."

It is unfortunate, on some accounts, that travelers through New Jersey do not, as a rule see a more attractive landscape. They generally pass through a flat, uninteresting country. Few visit the hills in the northern and northwestern portions, and these undeveloped districts, if more accessible to the larger cities, would, no doubt, be highly prized and largely sought.

It is encouraging to note that pulmonary tuberculosis is diminishing in New Jersey, just as it is declining in neighboring communities. The number of deaths for the year ending June 30th, 1897, was 3,237,

which was 121 less than the previous year, and 255 less than the average for the ten years 1887-1896.

The health authorities of New Jersey are keenly alive to the necessity of informing the public as to the means by which the disease is propagated and the best methods of prevention. The early recognition of the disease will greatly aid one's chance for recovery, but a little money expended by the State in prevention is better than hundreds of thousands of dollars spent in cure. Circular No. 83, of the New Jersey State board of health, has been ordered to be placed in the hands of every family in the State in which a case of tuberculosis exists. Dr. Henry Mitchell, the secretary, has distributed many thousands of these circulars, which explain the cause and means of communicability. Practical information is given as to the location and construction of houses; the quality of food; the disposition of sputa; the cleansing and disinfection of carpets and rooms.

COUNTIES IN NEW JERSEY.	Estimated population in 1897.	Deaths from pulmonary tuberculosis.	Persons living to each annual death from pul- monary tuber- culosis.	Acreage to each inhabitant.
Atlantic	37,114	5 6	663	10.6
Bergen	$72\ 461$	95	762	2.1
Burlington	60,061	. 85	706	95
Camden	$105\ 070$	206	501	1.4
Cape May	13.489	2 1	642	21.0
Cumberland	51.555	77	669	8 5
Essex	334,000	739	452	.25
Gloucester	32,207	40	805	67
Hudson	349.260	812	430	.11
Hunterdon	35,334	40	883	7.9
Mercer	87,762	185	474	1.6
Middlesex	73 378	101	733	2.8
Monmouth	78,109	108	714	4 4
Morris	61 710	92	671	50
Ocean	19 13 5	25	765	22.6
Passaic	144 499	262	551	.9
Salem	26456	35	756	94
Somerset	3 (301	47	666	$\stackrel{\circ}{6}\stackrel{\circ}{2}$
Sussex	2 2 596	23	982	15.6
Union	90 578	146	620	.7
Warren	37 575	42	894	6.2

The total number of deaths from pulmonary tuberculosis for the year anding June 30th, 1898, is 3,225, a further reduction. A recent communication from Dr. Henry Mitchell, Secretary of the State board of health of New Jersey, shows that the counties in which an actual reduction has been noted are Atlantic, Bergen, Camden, Cape May, Hudson, Hunterdon, Mercer, Middlesex, Monmouth, Morris, Somerse and Warren, a majority of the counties in the State.

SAND FILTER BEDS AT SALEM, N. J.

BY CHURCHILL HUNGERFORD, C. E., NEW YORK CITY.

The filter beds under process of construction at Salem are designed to purify the reservoir water of the Salem water works. The reservoir is about half a mile long, four hundred feet wide and, when full, has an average depth of water of less than five feet. Its shallowness, together with its soft, muddy bottom, renders the reservoir a particularly suitable place for the growth of aquatic plants, and in consequence an extremely objectionable taste and odor is developed in the water every fall. In addition, the water possesses some color and considerable turbidity. It is principally to remove these objectionable features that the plant is being constructed, although the increasing population on the drainage area of the reservoir has been a growing menace to the health of the consumer.

A series of deep wells deliver about three hundred thousand gallons daily of clear but hard water, and when this is mixed with the reservoir water, it causes a considerable increase in the odor by the time it has reached the consumer.

The filters are two in number and are of the well-known "slow sand filtration" type. They are placed in separate basins, each of which is 95 feet square and ten feet deep. The basins are formed in the earth and have clay embankments. The filter beds are three feet deep and rest on the bottom of the basins. They have a combined area of 7,200 square feet, and consist of one foot of gravel—through which run collecting lines of vitrified pipe—and two feet of sand. The gravel is washed and separated by screens into three different sizes, and great care has been taken to have the sand of a uniform degree of fineness. The unfiltered water is maintained on the surface of the sand at a depth of four feet.

In operating, the water is pumped from the reservoir to the filters and then passes slowly through the sand, leaving its impurities on the surface. The filtered water is collected from the gravel by the vitrified pipe and led to a covered receiving-chamber, in which is a regulator that prevents the filters from operating at more than a stated rate, but which automatically adjusts itself to the ever-varying head of water in the clear-water chamber in such a manner that the filter can at all times deliver the maximum quantity it is designed to filter, provided, of course, its surface has not become clogged.

The offensive odor developed during the summer and fall necessitates thorough aeration of the water, and to accomplish this the pump is arranged to take air and force it into the main with the water before it enters the filters. In addition to this, the inlet is placed three feet above the water-level and is provided with a spreader, which exposes the water to the air in a thin film or in drops. Where extraordinary aeration is required, a nozzle can be attached to the inlet pipe and the water thrown in small streams to a considerable height.

Should any trouble arise from the formation of ice on the beds, the warm artesian well-water—temperature about 50° F.—can be pumped into the filters and this, it is believed, will remove the ice whenever desired.

At the German standard rate of filtration the filters have a daily capacity of 424,000 gallons.

The total cost of the plant in round numbers is five thousand dollars.

NEW JERSEY SANITARY ASSOCIATION.

The twenty-third annual meeting of this association, held in Lakewood, December 10th and 11th, 1897, was well attended, and an active interest in the proceedings was maintained by the members present throughout the session.

Mr. M. O. Leighton, health officer of Montclair, read a paper on "Vicissitudes of Health Inspectors." He said:

Trouble begins at once after the accession of the inspector to office, and multiplies. He is well abused. In the milk inspection he worked personally; supervised the analysis of the milk, the bacteriologic department and the inspection of the dairies. In cases of contagious disease he studied the source of infection, superintended the disposal of ashes and garbage, as also the plumbing. To these duties he added the examination of nuisances and a number of other matters. Complaints give a ludicrous series of pictures from noisy cows to vicious dogs, troublesome geese, leaky roofs and neighborhood quarrels. He is sure to make enemies unless he is extremely fortunate. A gentleman brings a bottle of water, shall we drink this? One must labor with him, pacify him; make him know that it is not necessarily baneful, even if it is muddy. He departs and talks learnedly of bacteria and albuminoid ammonia for a week. The next knows all about disease germs from the newspapers; boils his water and milk; suspects an epidemic in every dust cloud; diphtheria has broken out in his block, wants to know if it will be better to move away to his summer home till the case is well. Nothing but intelligent reasoning will do with him. He is shown the fact that there is no danger to his family, that the case is well isolated, can not extend, and to move may be a change for the worse. The next has no complaint nor quarrel with her neighbors, but wishes to inform the health board that so and so exists in such a place, but does not wish her name to be mentioned. Now, in nine out of ten such cases there is no cause for complaint. The next desires information as to the general health of the place, what contagious diseases exist. Such a visit is pleasant, and the inspector wants more of such. In the eyes of the citizen the health inspector occupies a peculiar position. The laws have invested him with powers so extensive and so useful that it is well to know him. In order to be of service in the most efficient manner, he is confronted with many ideas as to what is best to do in each case. He must not believe in a weakened policy, nor advocate a two-faced principle. He must reach the same end by paths which conform to the idiosyncrasies of those with whom he has to deal. Tact, honest, old-fashioned tact, is needed, if the health officer wishes to obtain

the best results. An old friend, at the outset of the speaker's career, said: "Remember, one catches more flies with molasses than with vinegar." Again, he must fancy the feelings of those who believe their house is their castle and have him come in and tell that man his property is a nuisance. If he becomes offensive to the neighbors, a change must be made. Probably this man has had all this for twenty-five years, and all thrived with it, hence he is not willing to recognize any demand for a change. There is contagious disease in his family, his house is placarded, the family quarantined, and they can not mingle with the rest freely as formerly; all this provokes opposition, and needs the greatest care in its doing. All must be done in accordance with the most approved principles as to modern science, thus to produce the greatest amount of good, and must be carefully fitted to each case. In regard to the milksupply, he visits the dairy, inquires as to the cleaning of the cows, the stables. the hands of the milkers and the other hygienic needs, then as to the cooling of the milk, the cleansing of the bottles and multitudinous points. Think of the difficulties met with. This is nothing beside the problem of teaching the ordinary dairyman a few facts about biology of milk. He listens to the discussion of the bacterial action in souring milk, cooling quickly to stop the growth of the bacteria, cleanliness to prevent bacteria getting into the milk; a few call it bosh, or stare in open-mouthed wonder. One accepted all and fixed his place as required; one day he came in and said he should add a cream separator to his dairy, it was a bad plan to set pans of milk in the open air, lest a lot of bacteria should get in and do harm with their dirty feet. After the inspector had recovered he determined not to discuss the bacterial problem with a dairyman. The municipal government has trouble with the health officer. The police station is often offensive, the lavatories are unwashed for a long time, the garbage is not collected properly, even decently. In the report of the State board of health you will find town after town show the same thing. You generally find swine feeding on offensive filth thrown out from a town, the garbage being disposed of just outside the town. These hogs are then brought to market as food for the citizens, and the inspector has to view this prospect and see his progressive people feeding on the unpurified product of their own garbage. It seems that the board of health stands idly by and sees the reeking offal of its municipality going to produce pork for human consumption. Thus it falls far short of the ideal for which it was created, and fails to be worthy of the principles by which it is governed.

Another point full of anxiety is his relations with his brother doctors. What is worse in any department of life than a careless, inconsiderate person who is supposed to know the value of certain systems, and yet goes always as far as he dares in the wrong direction? I, of course, do not intend to include all doctors in this class, yet there are a few in each district. I have seen a doctor attend a patient in the desquamative stage of scarlet fever, and go to the bedside of a little sufferer weak and emaciated from diarrhea. There will come a time when the general public will be sufficiently educated in public sanitation and the whole function of the board of health will be to keep in line those doctors who need to be looked after.

George F. Loring, Architect, of Boston, Mass., read a paper on school architecture. He said:

The relation between architecture and hygiene is close and vital. Building, the parent of architecture, owes its creation to the desire of men for more hygienic shelter than was furnished by forests or caves. After the erection of his own hut his belief in the humanity of the gods led him to provide the same comfort for them while his reverence caused him to change from mud to wood and to clay and to stone. By the erection of temples the esthetic element was introduced and developed. Architecture is thought of only as proportions and detail.

Why human energy should take this direction instead of developing the physical part of man may be found in the superstitious regard for the body itself. All the functions were thought to be controlled by superhuman forces; the mind being controlled by physical and religious abstraction tending to turn the same away from the body, could but produce its own embodiment in architecture. The greatest achievements of architecture have always been identified with the most mental and spiritual activity. The greatest triumphs have been in its application to the arts and industries. If our architecture is true it will be influenced by our activities and partake of the influence of the time

Our modern steel buildings with the improved mechanical and scientific apparatus, to a great extent typify the national characteristics and the life of the times. A true architect is born, not made, and he will not cast aside these facts or it will be looked upon as absurd.

Hygiene has been the last of all branches to develop, due to superstition and lack of knowledge. The microscope and the study of specialists has brought to our minds facts that have been concealed and laid for us a foundation on which to build; the application of these principles as applied to building of school-houses is the subject here treated. In this northern climate and congested population the average individual spends at least 90 per cent. of his entire life indoors. The sanitary conditions of our buildings therefore must exercise a powerful influence on the general health. The best means for a study of these problems is afforded by the public schools.

The large number of people of practically the same age, for the length of time, under the same conditions placed in a given area, make it possible to deduce much more reliable data than can be done in any other way. Then also, children as a rule are free from chronic diseases or other diseases found in adults. Some one has said that a child may be regarded as a very sensitive hygienic instrument, responding quickly to change and environment. Following this line of thought I have made a study of school construction from the standpoint of hygiene as well as architecture.

Sixteen years ago school buildings were erected with the idea that all that was required was the housing of so many pupils, protection from the weather and so much floor space, all at the least possible cost. At about the time mentioned I began an investigation of this subject, being assisted by a bright man who was principal of a school. Much has been written on this topic, but my remarks are based on actual experience in this line.

Given a committee of fairly intelligent men, the first business instead of the last, which is the usual method, should be the selection of the architect. This should be done before any site for the proposed structure is purchased. The location at a suitable point within the school district, for convenience and

accessibility, is acknowledged. The exposure of the school building is of the utmost importance and preferably the lot should face either to the north or the south; the class-rooms can then be located on the southerly side of the structure without too long corridors.

We are advocates of the sun buildings for class-rooms; we do not agree with those that advocate northwest or northerly exposure, when we consider the number of days in the year when the sun is obscured, that the sun is nearly vertical over us at its highest point in the summer time, that for spring, fall and winter days the sun is necessary for health; that east and west exposures in the morning and afternoon are as bad, in the opinion of those with whom we differ, as the southerly, and that the amount of fuel necessary for warming fresh air for northerly rooms is more by at least four tons per room than for southerly ones. We all know the agreeable sensation of direct sunlight. Sunlight is the only disinfectant which sustains man while it kills the microbe, and you can not but agree from the standpoint of health and economy that our conclusion is correct. We believe that the body is of as much importance as the eye, with the windows properly screened against in cense sunlight by use of curtains to each window in two parts, with the rolls at the meeting rail, the top running up and the bottom one down, the light can be controlled.

All windows in class-rooms should be square-headed without transom tops, which can not be properly curtained, and without the bar over the transoms, as they throw strong shadows over the desks. The light from the upper part of the window is most valuable and should not be made circular or in the gothic style. Double windows or four runs of sash should be built in on the cold sides of class-rooms. They have the advantage of preventing the frosting of the glass surfaces and chilled air will not flow downward on the bodies of pupils that happen to be seated in the outer aisles. With double windows the wind-pressure on the walls of the exterior does not affect the movement of the air in the heating and ventilating ducts. The interior lighting of corridors and location of stairways can be disposed to best advantage with the style of the building mentioned. The space surrounding a building and within the boundary of the property lines should be at least twenty feet.

A lot where the grade of the land falls, or so graded as to fall, to the rear is much the better for the basement and for access to the same.

Except for high schools, no building should have more than two stories of class-rooms. By spreading the building over the ground, instead of vertically, we gain in breadth architectural effect, lessen the danger to health of young persons by loss of energy climbing stairways, and lessen the danger from panics; the additional cost of a building two stories high to one of the same capacity three stories high is so small that it is not worth considering.

In fixing the heights of stories we are governed some by the amount to be expended; the proper height of basement should be rine feet six inches to ten feet; of first story thirteen feet, and second story twelve feet. The light in rooms on the second story is always superior to that on the first, and we therefore increase the height of the story and of the glass surface of the first story to equalize the same; in any event the window-heads should be finished to the top so no shadows can be thrown on the ceilings. The sill of windows should be three feet four inches from the floor. The proportion of light to floor of class-rooms should never be less than one square foot of glass surface to six

square feet of floor surface, and from experience we can say that this holds good for rooms thirty-eight feet wide, lighted from one side only. Within the limits of a city where adjoining buildings are about twenty feet from exterior walls we should increase our glass in proportion of 1 to 5.

Every room should receive the direct rays of the sun for some part of the day. The special arrangement of curtains before mentioned we consider better than dusty and rattling shutters. The direct rays can be wholly or in part excluded if desired; in direct sunlight the rooms, up to the limit mentioned, are sufficiently bright to allow the reading of extremely fine print without exertion; at other times the shades are not required.

The worst light is from the front. The best light is from the left side or left side and back. As the teacher suffers from the light as well as the pupil, and is placed necessarily in the opposite position, we believe that the desk should be placed on the floor in such position as may suit the individual taste; supplemented by swivel chair is convenient and comfortable. The ceiling plays an important part in the distribution of light and should be white. We have used stamped metal ceilings painted white, but they are objectionable on account of the many shadows they throw; the paint soon becomes dull and is not the equal of a perfect plaster ceiling for reflecting light; the walls are better for the eye if tinted. Nothing can be better for blackboards than natural slate, but the joints should be cemented together after being placed; the chalkreceivers should be placed at a height of two feet two inches from the floor for small children, and not over three feet four inches for high-school pupils. Blackboards should not be placed between windows, and from thirty feet to forty feet in length is sufficient for any class-room. Dustless crayons should be used; if common ones are used the board should be wiped off with a damp cloth, and not with a dry brush. Slots in the top molding of the boards should be left for cards. Picture-moldings should be placed everywhere.

The number of pupils to a room can only be decided by the committee in charge.

The sizes of rooms for good seating depends on the size of the desks and ages of the pupils. The blackboard aisle should be three feet eight inches, the exterior aisles two feet four inches wide, inside aisles never less than twenty-one inches. An average desk twenty-four inches wide, fifteen and a half inches deep, with chairs thirty-one inches from back to back, seating grammar-school pupils up to the age of 14, allowing space for teacher, will make a room twentysix feet six inches by thirty-four feet three inches and allow fifty-four seats when fronted the narrow way, or fifty-two seats when fronted the wide way of the room. We find by careful adjustment of sizes of seats and ages of pupils that it is not necessary to allow twenty square feet of floor surface per pupil. As most authorities state, they do not make any allowance for the age and place small and large on the same footing; we estimate fifteen square feet for the primary, seventeen square feet for grammar, and twenty square feet for highschools. This makes quite a difference in the area and cost of a building. The adjustable desk and adjustable seat having a back of one curve seems to us the best and most comfortable for pupils. In a room longer than thirty-six feet it is difficult for a teacher to speak in an ordinary tone of voice so as to be clearly heard by the pupils in the rear row of seats.

Corridors should be without obstruction, and never less than eight feet; ten is better. Stairways should be six feet wide and each flight broken by a land-

ing. These stairs should be as near the exits as possible and also equally placed at each end of the building. No portion of en rances, halls, corridors or stairs should be so planned that one teacher in charge of a floor cannot command a view of the same for maintaining discipline.

Stairs, if of wood, should have stringers or supports of heavy hard pine, or of iron. If of iron, flat pieces of sheet-lead should be sunk in each tread or sinkage filled with asphalt. The rise should never be more than seven and a half inches for each step with eleven-inch treads.

From each class-room there should be two doors connecting with the corridor; these doors should be hung to swing both ways; they should be fitted with new spring check, so whichever way they swing they stop, on the return, at the center; glass panels in these doors are necessary.

If proper stairways are put in there is no necessity for fire-escapes on the exterior any more than it is necessary to put up unsightly ventilators on the roof if proper system of ventilation is installed. If the building is laid out as described there can be no dark places. The details of lunch-rooms, laboratories, specimen-rooms, principal's office, teachers' rooms, libraries, superintendent's office, supply-rooms, are matters for consultation. The female teachers' room should have toilet conveniences so that the girl pupils could use it for a sick room; lockers for the teachers should also be placed in that room.

Laboratory walls should be of brick if the building is of brick, and finished in enameled brick or enameled paint; floors of the same should be of granolithic or asphalt. Floors of basement should be of granolithic; concrete is cheaper and also poorer in wearing qualities, as it disintegrates; much of the dirt on the floors of corridors and class-rooms is from this source. The boiler-room floor should be paved with brick and grouted in cement; the ceilings of basement where wooden framing is used in floor above should be wire-lathed and plastered, and is a protection against noise, dirt, drafts and fires. The best flooring for upper floors is selected dry maple or cone-grained hard pine, and the boards should be narrow, matched and blind-nailed. If nailed in the ordinary manner every nail-hole and crack is a place for deposit of human and animal wastes. The floors may be covered with two coats of elastic varnish that will not mar or scratch; they should not be oiled as that turns hard pine black.

If wooden construction is used for floorings, then the same should be protected against fire by the use of salamander fireproof sheets put down between the under and upper floors with lapped joints and coated over with a solution of that make. If the partitions are of wood, then they should be fire-stopped at each floor and ceiling. If brick walls are furred off for plaster and finish, the same should be fire-stopped at the top and bottom in each story. All staircases should be carried by brick walls, and they should not be laid out in plan so as to be over the boiler-room.

Concrete-expanded metal lath and steel construction for fireproof floors would cost about seven cents per square foot more than wooden construction, and we hope the time will soon come when committees will be willing to pay the additional cost.

In the disposition of the basement plan the space, instead of being filed with pipes, ducts, boilers, piers, etc., can be so planned as to have good rooms available for wardrobes, if desired; for toilets, manual-training rooms, janitor's

room, bicycle-rooms, lunch-rooms, etc.; whereas, in many schools, this portion of the building is absolutely worthless and cannot be utilized, showing lack of knowledge and experience on the part of the designer.

Assembly halls are usually placed in the roof-space for economic reasons. The first or second floor would be safer and more convenient; if located on the second floor, by providing wide openings to each adjoining class-room at the platform-end of the hall, the accommodations can be increased by using these class-rooms, and allow of a smaller hall if necessary. From motives of economy the hall may be used as class-rooms and arranged with folding partitions; the platform may be in sections, removable, and a storage-place provided. Quite often we arrange two class-rooms so that they may be thrown together, making one large room; if on the first floor, they may be used for town purposes, etc. Regarding acoustic qualities of class-rooms with height of from twelve to thirteen feet, the proportions of 26×34 or 26×32 are always good.

Authorities differ regarding the width of class-rooms and quality of light; one says width of room equals two and one-half times top of windows from top of desks; this would give about twenty-six feet width for thirteen-foot story and twenty-four feet width for twelve-foot story. When there are no limitations, the nearer this rule is adhered to the better the result.

The wainscot work of class-rooms and elsewhere would be more vermin and dust-proof if made of hard plaster painted four coats of lead and oil with soft gray color and finished without a gloss. Standpipes and fire-hose should be furnished where the appropriation admits of it. The interior finish should always be of ash or oak, and the additional cost for ash over whitewood (which is so often used) would never be known if incorporated in the specifications. The style of the same should be simple and free from too many projections to catch the dust.

Wardrobes.—As contagion is most likely to occur from garments, which, being porous, absorb and transport gases, microbes, etc., it is necessary to have two wardrobes properly arranged on each floor, one for each sex if appropriation permits. The latest improved wardrobes set up in separate rooms or in corridors either in the basement or on each story are made with separate stalls of three to four-inch by three to eight-inch channel irons covered with three to four-inch half-oval with open spaces up ten inches from the floor and the top five feet four inches from the floor, between each stall and forming the back between two sets of stalls on these frames filled with one and one-half inch diamond mesh No. 9 wire. At the bottom is a shelf for rubbers, two rings and cups for umbrellas, with hangings on each side, none on the back. They are about one foot three inches deep and one foot six inches wide. The cost of this style of wardrobe put up is about \$1 per hanging, as there are two to each stall, \$2 per stall. In estimating the number of stalls that can be placed in a room and have plenty of freedom for aisles, etc., allow two square feet per hanging. We believe the best place for wardrobes is in each corridor, provided it is wide enough. There will be no traveling up and down to the basement. If separated for sexes there is less crossing of files or pupils, being more direct, cleaner and just as well ventilated.

Wardrobes seem to be the most difficult part of school sanitation, there being many advantages in the open method by placing them in wide corridors or in the basement, unless an appropriation large enough for special rooms with a

thorough circulation of fresh air, is provided. The advantage of having them in the corridor is that the teacher in command of that floor maintains the discipline.

Sewerage.—Where there are no sewers we unhesitatingly use the cremating closets, but these should never be supplied with four air drawn from class-rooms above; there should not be a connection of any kind between closet-room and rooms above. In no case should the wastes of sinks and bowls or private toilets be discharged into these vaults; the wastes should enter a cess-pool, preferably a double cesspool, a tight one for solids and a leaching one for liquids. The best urinal is of slate with the dry-air system, using no water. There should be a connecting waste from the trough and a connection made to the cesspool drain. We are sure from the experience we had, that these, when properly erected, will last forever without repair, and that they are free from odor; if an earthen urinal is desired, the best is the Stevens patent, ventilated from the bottom of the bowl and automatically flushed; slate is the best material for slabs.

Water-closets for pupils' use, where there is water-carriage, should be with automatic seats. The Hellyer Oxford Closet, a moderate priced vitreous earthenware product of this country, has lately been fitted with a perfect seat, absolutely sure in action, and not likely to wear in any part; these closets, set with a space of from twenty to twenty-four inches between the back of the slab and wall, will allow access to all the pipes, points, and tanks; nothing but the closet is exposed to view; the closets are set separately with separate tanks, enclosed in ash, slate or marble partitions six feet six inches high; doors should stand open in the closet with spring attachment and with spaces at top and bottom; each closet should have seat ventilation, and the toilet-room should be supplied with fresh warm air and a foul-air extracting flue. No metal ducts for fresh air supplies to class-rooms should be allowed to cross the ceilings of these rooms, as the joints in the metal work and around brick openings can not be made tight, and the fresh air becomes foul. There is no particular advantage in placing toilets in an annex with cut-off outside the building, except that it is more convenient to have these on a level with the class-room floors, in which case the building will be more costly.

The thick porcelain slabs with backs are the nearest and best device for drinking-fountains in the corridors; or, if economy is the word, you can obtain an iron fountain with push-button instead of a faucet, and when painted white is neat, serviceable and cheap. Each pupil should have an individual cup or glass, and place for the same should be provided either in individual wardrobe, stall or desk.

The principal's and teachers' rooms should be fitted with water-closets and bowls of approved make.

There should be two sill-cocks and supplies at the ends of the building, with shut-offs inside, and a hose bibb and sink for use of the janitor in the boiler-room. The practice of making one large foul-air extracting flue answer for two or more rooms should never be allowed, it being a conductor for sound and foul air between all parts so connected. Each room should have an independent outlet. * * *

Cost of School Buildings—As we understand it, structures for this purpose are not to be erected as monuments to committees or the architects; they should

be business buildings, neatly and plainly treated for the purpose, but not necessarily built like factories; it does not cost much to get breadth of treatment and architectural effect in a modest way. Unfortunately, we have always been limited to cost. We can honestly say that the appropriations have never been exceeded; to the best of our ability we have included as much of the above points as the money at our command would allow. For high schools of brick and stone the price per cubic foot of contents varies in different localities from 11 2 to 12.5 cents; per square foot of ground covered for two stories of classrooms, from \$5.50 to \$6.50; for three stories of class-rooms, \$7.50. The cost per pupil averages \$160 to \$175.

The Montclair high school, erected by us in the year 1892, cost as follows: Per cubic foot 12.3 cents, \$6.42 per square foot of area of first floor, or \$160 per pupil, and accommodates 605 pupils. The most expensive schools we ever erected cost 15 cents per cubic foot, a limit which there is no necessity for exceeding. Brick grammar schools without assembly halls cost per square foot of first floor area from \$4.50 to 5.50, and from 9.8 cents to 11.34 cents per cubic foot, and per pupil from \$68 to \$75. Brick grammar schools with assembly halls will cost about \$80 to \$85 per pupil. Wooden school buildings without assembly halls cost from 7 to 8.4 cents per cubic foot, \$3.25 to \$3.78 per square foot of first floor area, and from \$50 to \$60 per pupil. Wooden school buildings with hall cost per pupil about \$68.

The above prices include the building complete, including heating, ventilation, sanitary appliances and architects' services, without furniture. In estimating the cost of furniture, using adjustable desks of birch, adjustable seats, teacher's desk, swivel chair, extra chair, clock and shades, the cost per classroom for primary schools is \$167, for grammar schools \$200, for high schools \$250.

The meeting of the Association for 1898 will be held at the Laurel House, Lakewood. The following programme has been prepared:

TWENTY-FOURTH ANNUAL MEETING

OF

THE NEW JERSEY SANITARY ASSOCIATION,

TO BE HELD IN THE LAUREL HOUSE, LAKEWOOD, N. J.,

Friday and Saturday, December 9th and 10th, 1898.

OFFICERS, 1898.

President—Vernon L. Davey, Supt., East Orange.
First Vice-President—Daniel Strock, M.D., Camden.
Second Vice-President—George W. Howell, C. E., Morristown.
Third Vice-President—Herbert B. Baldwin, Chemist, Newark.
Recording Secretary—James A. Exton, M.D., Arlington.
Corresponding Secretary—*W. G. Hoopes, Architect, Atlantic City.
Treasurer—George P. Olcott, C. E., East Orange.
Chairman Executive Council—H. B. Willis, Esq., New Brunswick.

^{*}Deceased.

EXECUTIVE COUNCIL, 1898.

H. Brewster Willis, Chairman; Jos. W. Stickler, M.D., Orange; Elias D. Smith, Esq., Elizabeth; Judge Wm. M. Lanning, Trenton; William Pierson, M.D., Orange; Prof. C. M. Davis, Bayonne; H. R. Baldwin, M.D., LL.D., New Brunswick; M. N. Baker, C. E., Upper Montclair; John L. Leal, M.D., Paterson Jos. H. Powe!!, Esq., Bridgeton; Mortimer Lampson, M.D., Jersey City; Percy H. Terhune, M.D., Passaic; Elias J. Marsh, M.D., Paterson; Henry C. Greene, Esq., Arlington; Geo. W. Rockfellow, Esq., Plainfield; Prof. H. B. Cornwall, Ph.D., Princeton; David Harvey, Counsellor, Asbury Park; Henry S. Scull, Esq., Atlantic City; H. Genet Taylor, M.D., Camden; H. B. Francis, Esq., Camden; Richard H. Reeve, Esq., Camden; Walter Reynolds, M.D., Health Officer, Atlantic City; D. E. English, M.D., Milburn; O. W. Braymer, M.D., Camden; E. C. Osborn, Esq., Princeton; W. J. Harrison, Esq., Lakewood; Alex. W. Pettit, Esq., New Brunswick; T. Frank Appleby, Asbury Park.

HONORARY MEMBERS EXECUTIVE COUNCIL.

Ex-Presidents C. F. Brackett, M.D., L.L.D., Princeton; Prof. Albert R. Leeds, Ph.D., Hoboken; L. B. Ward, C. E., Jersey City; W. K. Newton, M.D., Paterson; James C. Bayles, C. E., Orange; F. Gauntt, M.D., Burlington; James M. Green, Ph.D., Principal State Schools, Trenton; Henry Mitchell, M. D., Secretary State Board of Health, Asbury Park; D. Benjamin M.D., Camden; George P. Olcott, C. E., East Orange; E. L. B. Godfrey, M.D., Camden; Carrol Ph. Bassett, C. E., Ph.D., Summit; Addison B. Poland, Ph.D., New York City; David C. English, M.D., New Brunswick; Shippen Wallace, Ph.D., Burlington; J. Madison Watson, Elizabeth; James Owen, C. E., Montclair.

FIRST SESSION.

Friday, December 9th, at 3:30 P M.

- 1. Report of the Committee of Arrangements, Mr. W. J. Harrison, Chairman, Lakewood.
 - 2. Reports of Committees.
- 3. Defective Vision in School Children, W. B. Johnson, M.D., Paterson. Discussion—George I. Welch, M.D., Passaic.
 - 4. Treasurer's report. Miscellaneous business.

The Executive Council will meet immediately after adjournment.

SECOND SESSION.

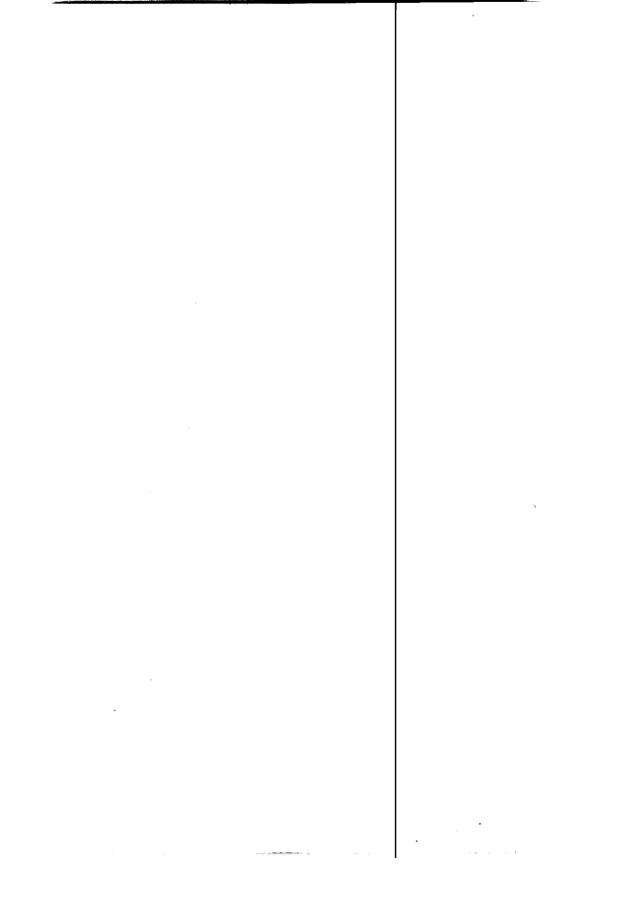
Friday, December 9th, at 8 P. M.

- 5. Prayer, Rev. Charles H. McClellan, D.D., Lakewood.
- 6. President's Address, Professor Vernon L. Davey, Ph.D., East Orange.
- 7. The Powers, Duties and Limitations of Boards of Health, Samuel A. Patterson, Counsellor, Asbury Park.
- 8. Methods of Sewage Disposal, Rudolph Hering, C. E., New York City. Discussion—A. G. Gavett, C. E. Plainfield.

THIRD SESSION.

Saturday, December 10th, at 9 A. M.

- 9. Food, Adulterations and Means of Prevention, Max Meyer, M.D., Ph.D., New York City Board of Health.
- 10. Public Water-Supplies and the Prevention of the Pollution of the Same, James H. Fuertes, C. E., New York City.
- 11. Milk: Is Law a Sufficient Protection Against Impure Products? Prof. Edward B. Voorhees, M.A., New Brunswick.
- 12. Reports of Health Officers, Sanitary and Plumbing Inspectors. Miscellaneous Business. Election of Officers. Unfinished Business. Adjournment.



CIRCULARS AND LAWS.

The following circulars are now in print and ready for distribution:

CIRCULAR 7.—Protection to Bathers.

- " 39.—To Local Boards of Health—Their Duties.
- " 42.—As to Petroleum, Kerosene, &c.
- " 45.-Cholera.
- " 59.—Laws and Regulations as to the Adulteration of Foods or Drugs.
- " 60.—Laws Relating to Public Health, 1893.
- " 61.-Care of Household Wastes.
- " 66.-Marriage, Birth and Death Returns.
- " 67.—Care and Burial of the Dead.
- " 69.—Meat, Poultry, Game or Fish as Foods—How to Judge Quality.
- " 70.—Bulletin No. 1.
- " 72.—Vital Statistics.
- " 73.—Cities.
- " 79.-Laws Concerning Marriage.
- " 83.—Tuberculosis.
- " 86.—Bacteriological Diagnosis No. 1.
- " 87.-- Dangerous Communicable Diseases.
- " 88.—Laws Relating to the Public Health, 1896.
- " 89.—Bulletins Nos. 3 and 4.—(Reprint.)
- " 90.—Ice.
- " 91.—Maritime Quarantine.
- " 93.—Bacteriological Diagnosis No. 2.

NEW CIRCULARS.

Three circulars have been issued during the year, viz.: Circular 66, relating to the certification and registration of marriages, births and deaths; Circular 92, announcing the re-opening of the bacteriological laboratory; and Circular 93, relating to bacteriological diagnosis.

Circular letters were sent out as follows: No. 29, relating to the advantage, and necessity under the law, of reporting the occurrence of dangerous communicable diseases; No. 30, relating to the sanitary administration in the ports of the State; No. 31, relating to milk adulteration by the addition of Formaldehyde; and 32, on the prevention of small-pox.

Circular Letter 29.

Dangerous Communicable Diseases Must be Reported.

OFFICE OF THE BOARD OF HEALTH
OF THE STATE OF NEW JERSEY,
TRENTON,

To the Local Board of Health of...

The records of this office show that no reports of communicable diseases have been received from your board during the year ending, yet we find that deaths from said diseases have occurred in your sanitary district as follows: Typhoid fever....; diphtheria...; scarlet fever.....;

The act approved March 22d, 1895, provides that every physician shall report to the local board of health, in writing, the name, age and precise location of every person suffering from any dangerous communicable disease, and it is made the duty of local boards to enforce the law. Local boards are not compelled by law to furnish blanks to physicians, but physicians would be much accommodated if blanks were supplied for their use, to be paid for from the annual appropriation made to the local board.

Section 2 of the act above referred to requires that the facts contained in every report of a communicable disease which is filed with the clerk, secretary or other designated officer of any local board of health, shall be entered by said local officer in a book kept exclusively for that purpose, and that said facts shall also be transmitted to the office of the State board of health on cards which are provided by the State.

The cards issued for the use of local boards in sending reports of cases of communicable diseases are in form as follows:

Report of Preventable Diseases for Week Ending Saturday,

To the Board of Hear Following is a report number of cases of comma above named:	in accordance	e with the provis	ions of Chapter 2		
DISEASES.	New Cases.	Existing Cases Previously Reported.	Deaths from Preventable Diseases.	PRECAUTI TAKEN	
Diphtheria					
Membranous Croup					
Γyphoid Fever					
mall pox					
	······································				
					<u></u> [

On the back of this card the following is printed:

These cards are for the use of local boards of health in making the weekly reports to the State board.

P. O. Address.....

Blanks for the use of physicians are not supplied by the State. All such blanks, and also any books needed for recording the reports of communicable diseases, should be furnished by local boards.

The great value of early notification of cases of communicable diseases is recognized by physicians and health officers in all sanitary districts in which the enforcement of the law has become established, and these progressive communities now demand that every other township and municipality in the State shall obtain and furnish information relating to cases of preventable diseases which occur within their boundaries, and said communities also demand that the isolation of patients suffering from such diseases in other districts shall be thorough and effectual, and that the isolation of such patients shall continue until they are no longer a source of danger to other persons, and that the cleansing of infected persons and premises shall be conducted upon approved principles and

Board of Health of _____

in accordance with prevailing methods, and the State board of health is depended upon to defend these communities against neglect and inefficiency in restricting the spread of these diseases.

The following blank forms for the use of physicians for reporting communicable diseases are reproduced here for the purpose of suggesting to local boards a convenient method for obtaining reports and for simplifying the work of the local health officer:

Blank	to be Filled by the Attending P	ysician.
		, 189
STUB OF REPORT OF COMMUNICABLE DISEASE. Name	The following is an extract from sec of 1895: 1. That every physician shall, within professional attendance upon any percholera, yellow fever, typhus fever, small-pox, varioloid, enteric (or typhus branous croup, scarlet fever, or any ot communicable disease which hereafter the state board of health to be prevent to the public health, report such sicknesoard of health having jurisdiction ove such sickness may be, or if such local designated some other officer thereof to such officer, which report shall be physician, and shall set forth the name the person suffering from such disease.	twelve hours after his first son who is suffering from prosy, plague, trichinosis, d) fever, diphtheria, mem- er contagious, infectious or nay be publicly declared by ble and specially dangerous ss to the clerk of the local the territory within which board of health shall have receive such reports, then in writing, signed by such
Remarks	1. Full name of patient	4. Colorand number)
••••	••••••	, M. D.

These blanks are provided and paid for by the local board of health, and are furnished to all physicians practicing in the vicinity. They are bound into books of fifty each, so that the stub may be kept by the physician for convenient reference. The State board of health does not supply these blanks.

Blank books for the use of the clerk, secretary or other designated officer of the local board are conveniently made up of sheets ten inches long and twenty inches wide. For the purpose of quickly tracing a few of the more prevalent diseases, colored inks are used; diphtheria is recorded in blue, and scarlet fever in red. The following form of ruling has been found to be suitable:

Blank for Use of Local Board of Health.

1 -	Da	••			_		ı							1
	of			Se	ex.						Re	sult	نــ	
-	1	-	Name of	-				Name of	Person Report-	Place of Resi-	-j	-	Date Reported	Remark
March	<u>.</u>		Patient.			ř.		Disease.	ing.	dence.	Recovered.		e Reg	
	Month.	Day.				Color.	Age.				Rec	Died.	Dat	
İ		j		ĺ			İ							

(If blanks of this description are used, they should be provided by the local board of health. The State board of health is not authorized by law to furnish blanks for this purpose.)

In cases where the local board neglects or fails to enforce the law requiring physicians to report all cases of the dangerous communicable diseases, and where the local board refuses or fails to conform to the requirement of the act which provides that a record shall be kept of all such reports received from physicians, and also that a transcript of all reported cases of such diseases shall be regularly forwarded to the office of the State board of health, Trenton, the duty of bringing suit for the collection of the penalty will fall upon the State board of health; and upon receipt of satisfactory evidence showing violation of the law on the part of any person whose duty it is to report these cases, the State board will at once commence proceedings.

Very respectfully,

HENRY MITCHELL, Secretary.

Circular Letter 30.

OFFICE OF THE BOARD OF HEALTH
OF THE STATE OF NEW JERSEY,
TRENTON, Septemper 1st, 1898.

DEAR SIR—Attention is called to the provision of Section 4 of Chapter 107 of the Laws of 1897, and replies to the following inquiries are requested:

- 1. Please state the total number of vessels inspected in the sanitary district under your supervision during the year ending October 1st, 1898.
 - 2. Number of passengers inspected on each of said vessels.
 - 3. Total number of passengers inspected.
 - 4. Total number of permits issued.
- 5. Amount of fees received from each vessel and the total amount of fees received.
- 6. Number of passengers examined who were found to be affected by any communicable disease.
- 7. What facilities are provided for isolating passengers found to be suffering from any dangerous communicable disease.

Please forward replies to the foregoing inquiries on or before October 15th, 1898.

Very respectfully,

HENRY MITCHELL,

Secretary.

Circular 66. April, 1898.

Certification and Registration of Marriages, Births and Deaths.

SYNOPSIS OF THE LAW RELATING TO THE CERTIFICATION AND REGISTRATION OF MARRIAGES, BIRTHS AND DEATHS IN NEW JERSEY.

(Chapter 39, Laws of 1888.)

- 1. Duties of Clergymen and others.—All persons who shall perform the marriage ceremony shall, within thirty days, transmit a certificate of marriage to the local registrar of vital statistics, if there be such officer, and if there be no such officer, then to the assessor in townships and to the city clerk in cities.
- 2. Duties of Physicians and Midwives.—The physician or midwife who is present at the birth of any child shall transmit, within thirty days, a certificate of birth to the officer mentioned in the preceding section.
- 3. Duties of Parents.—When no physician or midwife is present at a birth, then the parents shall transmit the certificate of birth to the proper officer.
- 4. The Assessor, City Clerk or other person acting as registrar of vital statistics shall supply physicians with twelve stamped envelopes annually.
- 5. Assessors in townships shall make "special returns" of births in cases where any physician, midwife or parent has failed to perform this duty.
- 6. When any person shall die within the state, the attending physician shall sign a certificate of death and deliver it to the undertaker or family.
- 7. If no physician shall have attended the deceased person, any physician may view the body and issue a certificate.
- 8. Any Coroner or other officer who shall lawfully conduct an investigation into the cause of death shall furnish the certificate of death.
- 9. When any death occurs within any city or other municipality the registrar of vital statistics, if there be such officer, and if there be no such officer, then the city clerk, after having received the certificate of death, shall issue a permit for burial, and no burial of the body of

any person dying in any city or other municipality shall be performed until said permit has been issued.

- 10. When the death occurs in any township and the burial is to be made anywhere in the state outside of municipal limits, the certificate of death is itself a permit for burial.
- 11. When the death occurs in any township and the burial is to be made within any city or other municipality, the certificate of death is to be delivered (see next section) to the assessor of the township, or if the assessor cannot be found, to the clerk of the township, and the said assessor or clerk shall then issue the permit for burial.
- 12. It is provided, however, that when a death shall occur in any township and the burial is to be made within any city or other municipality, the certificate of death may be delivered, if more convenient, to the registrar of vital statistics, if there be such officer, and if there be no such officer, then to the clerk of the city or other municipality within which the burial is to be made.
- 13. When, for convenience, the certificate of death is delivered to the registrar or clerk of a municipality, the undertaker shall make known to the said officer the name and post-office address of the assessor of the township in which the death occurred, and shall also pay the sum of two cents for postage, and said officer shall issue the burial permit and transmit the certificate of death to the said assessor.
- 14. Any judge of the Court of Common Pleas, or any justice of the peace of the county, may issue a burial permit in case the registrar or clerk of any city or other municipality is absent.
- 15. When any dead body shall be brought into this State for burial, it shall be accompanied by a certificate of death, or, in lieu thereof, a certificate of death may be obtained from a physician residing in the district within which the burial is to be made.
- 16. When a dead body is to be removed from this State, the undertaker shall obtain a transit permit from the proper officer.
- 17. A record of interments in cemeteries owned by companies shall be kept by the person in charge of every such cemetery.
- 18. Undertakers shall transmit certificates of death, within five days after burial, to the assessor of the township in which the death occurred, in all cases in which the said certificate has been used as a permit for burial.
- 19. No dead body shall be buried until a lawful permit for burial shall first have been obtained, nor shall any such permit be unlawfully signed or delivered by any clerk, under a penalty of \$50.

- 20. Any person making a false certificate of marriage, birth or death shall be punished by a penalty of \$100, or by imprisonment.
- 21. All certificates of marriages, births and deaths, and all "special returns" shall be transmitted by assessors, clerks and registrars to the bureau of vital statistics, Trenton, on or before the 15th of every month.
- 22. The medical superintendent shall certify the number of certificates received from each assessor, clerk and registrar, and for every certificate so certified the local disbursing officer shall pay the sum of ten cents to the said assessor, clerk or registrar.
- 23. In cities containing thirty thousand inhabitants or over, the governing body may cause a local record of vital statistics to be made.
- 24. An alphabetical index shall be made of all certificates of marriages, births and deaths received by the bureau of vital statistics, Trenton.
- 25. Blank forms of certificates shall be furnished by the bureau of vital statistics to local registrars of vital statistics, assessors and city clerks, and by these officers said blanks shall be distributed to clergymen, physicians, midwives and other persons required to perform duties under the law.
- 26. A list of ministers, magistrates, physicians, midwives and undertakers shall be kept by assessors, clerks and registrars, and on or about May 1st in each year the said assessors, clerks and local registrars shall send to each such person instructions and explanations, prepared and supplied by the bureau of vital statistics, together with a supply of blank forms for certificates of marriages, births and deaths.
- 27. The provisions of the act are to be enforced by local boards of health, the penalty for violation, except as above set forth, being \$20.

CHAPTER XXXIX, LAWS OF 1888.

An Act to secure in this state the certification of marriages, births and deaths, and of the vital facts relating thereto, and to provide for the record thereof.

Certificates of marriage to be transmitted to proper officer.

Certificate, what

Penalty.

Certificate of birth to be trans mitted to the proper officer.

Certificates, what to set forth,

Duty of assessors and clerks.

1. That it shall be the duty of every judge of any court of common. pleas, justice of the peace, recorder, police justice, mayor, minister of the gospel, and other person who shall, under the authority of any law of this state, solemnize any marriage therein, and the clerk or keeper of the minutes of any religious society before which any marriage shall be solemnized in this state, to transmit to the officer hereinafter designated, within thirty days after such solemnization, a certificate of each and every marriage solemnized by any such minister, magistrate or other person, or before any such religious society, which certificate shall set forth particularly the name, age, parentage, birthplace, occupation and residence of each of the persons married, the time and place of the marriage, the condition of each of the persons married, whether single or widowed, the name of the minister, magistrate or person by whom, or of the religious society before which the marriage was solemnized, and the names and residences of the witnesses; any minister, magistrate or other person, or clerk or keeper of the minutes of any religious society, who shall neglect or fail to transmit such certificate to the officer hereinafter designated, within the time aforesaid, shall be liable to a penalty of twenty dollars.

2. That it shall be the duty of the physician or midwife present at the birth of any child born in this state, and in case there be no physician or midwife present, then of the parents or either of them, to transmit, within thirty days after such birth, to the officer hereinafter designated, a certificate of such birth, which certificate shall set forth particularly, as far as they can be obtained, the day of the month and year of the birth, the township, city or municipality, and the county, in which the birth occurred, the name of each of the parents, the maiden name of the mother, the birthplace, residence and occupation of each of the parents, the sex and color of the child, the name of the child if it be named, and the name of the attending physician or midwife if any there be; it shall also be the duty of the assessor of every township, and of the clerk or the person acting as registrar of vital statistics in every city, borough, town or other local municipal government, between the first and tenth days of April, in each and every year, to mail to each physician or midwife residing in such township, city, borough, town or other local municipal government, or to supply to every such physician or midwife on application therefor, twelve envelopes of proper size, each with a two-cent postage stamp thereon, to be provided at the expense of the township, city, borough, town, or other local municipal government, for the use of said physicians and midwives in transmitting said certificates of birth to the officer hereinafter designated; any physician, midwife or parent whose duty it may be to

transmit such certificate as aforesaid, and who shall neglect or fail to perform such duty within the time above limited, shall be liable to a penalty of twenty dollars; and the assessor of any township who shall ascertain that any physician, midwife or parent has neglected or failed to perform such duty as afcresaid, within the time above limited, shall forthwith make and sign a certificate setting forth the particulars hereinabove specified, and shall mark the same with the words "special return," but no such certificate of the assessor and no failure of any assessor, clerk or registrar of vital statistics to mail the envelopes aforesaid, shall release any physician or midwife, or any parent, from the duty of certifying such birth in the manner aforesaid, nor from the penalty incurred by any neglect or failure to certify such birth.

3. That when any person shall die within this state, it shall be the furnish underduty of the physician who shall have attended such person during his or her last sickness to furnish the undertaker, or any member of the family applying therefor, a certificate of such death, which certificate shall set forth particularly, to the best of such physician's knowledge, the name, age, sex, color, nativity, occupation, last place of residence, the township, city or municipality and the county within which the death occurred and the cause of death; if no physician shall have attended such deceased person during his or her last sickness, or if the physician who shall have attended such deceased person shall be absent or sick, so that no certificate of death can be obtained from him in time for burial, then and in either of such cases it shall be lawful for any physician to whom application may be made, after having viewed and examined the dead body, and being satisfied that the deceased person did not come to his or her death by the contrivance, aiding, procuring or other misconduct of any person or persons, to furnish such certificate as aforesaid; in case the attending physician, or the physician applied to as aforesaid, after having consented to act upon such application and viewed and examined the dead body, shall refuse to furnish such certificate as aforesaid, except upon the ground aforesaid, he shall be liable to a penalty of twenty dollars; and if any physician shall refuse to furnish such certificate as aforesaid, upon the ground aforesaid, the same proceedings shall be had as are provided by law for the investigation of the cause of violent, sudden or casual deaths, and the physician or officer who shall conduct such investigation shall furnish such certificate of death as aforesaid.

4. That every certificate of marriage or birth required to be made Certificates of by the first and second sections of this act shall, in any city, borough, town or other local municipal government, be transmitted to the registrar of vital statistics, if there be such officer, and if not, then to the clerk of the city, borough, town or other municipal government in which such marriage or birth shall occur; and in any township every such certificate shall be transmitted to the assessor of the township in which such marriage or birth shall

form duties.

What certificate

Penalty for re-

occur, or if there be no assessor in office, then to the township clerk.

Certificate of death to be delivered to registrars, clerks or assessors.

Registrar or clerk to issue permit.

When certificate to be issued to undertaker.

Certificate authority for burial

Assessor or clerk to issue permit.

Proviso.

Proviso.

5. That every certificate of death required to be made by the third section of this act, shall, where the death occurs within any city, borough, town or other local municipal government, be delivered to the registrar of vital statistics of such city, borough, town or other local municipal government, if there be such officer, and if there be no such officer, then to the clerk thereof, and said registrar or clerk shall thereupon issue a permit for the burial of the body of the deceased person described in said certificate of death, and shall forthwith give said permit to the person delivering to him the certificate of death, which permit shall be authority for the burial of such body, but the said certificate of death shall be retained, to be disposed of as hereinafter directed; where the death occurs within any township and the burial is to be made in any place in this state not within the limits of any city, borough town or other municipal government, every certificate of such death which shall be furnished to the undertaker, or other person acting as undertaker, shall of itself constitute a sufficient authority for such burial; and where the death occurs within any township and the burial is to be made within the limits of any city, borough, town or other local municipal government of this state, every certificate of such death shall be delivered to the assessor of such township, if there be one in office, or if there be no assessor in office, then to the clerk of such township, which assessor or clerk shall thereupon issue a permit for the burial of the body of the deceased person described in such certificate of death, shall give said permit to the person delivering to him the certificate of death, and shall retain the certificate of death, to be disposed of as hereinafter directed; provided, however, that when a death shall occur within any city, borough, town or other local municipal government now existing, or which shall hereafter exist, within the limits of any township, then and in such case a permit for burial shall be obtained in the same manner as in other cities, boroughs, towns and local municipal governments; and provided further, that when a death shall occur within any township and the burial is to be made within the limits of any city, borough, town or other local municipal government of this state, the certificate of any such death may be delivered, if it be more convenient, by the undertaker or person acting as undertaker, to the registrar of vital statistics, if there be such officer, or if there be no such officer, then to the clerk of the city, borough, town or other local municipal government within which such undertaker or person acting as undertaker may reside, or within which the burial is to be made, but in all such cases it shall be the duty of such undertaker or person acting as undertaker, to deliver with said certificate of death, in writing, to such registrar or clerk, the name and post-office address of the assessor, if there be such officer, and if there be none, then of the clerk of the township in which the death shall have occurred,

and also the sum of two cents to pay for postage, and said registrar

or clerk shall immediately issue a permit for burial as in other cases, and shall immediately transmit such certificate by mail to the assessor or clerk whose name and post-office address shall have been furnished as aforesaid, and for any neglect or failure so to transmit such certificate, such registrar or clerk shall be liable to a penalty of twenty dollars.

6. That in case where, on account of the absence of the registrar In absence of of vital statistics or the clerk of any city, borough, town or local municipal government, or for any other sufficient reason, it may be impossible to obtain from such registrar or clerk a permit in time for burial, it shall be lawful for any judge of the court of common pleas or any justice of the peace of the county in which the death occurred, on presentation of the certificate of death to him, and being satisfied that such certificate is genuine, and that no permit can be obtained in time for burial from the clerk aforesaid, to issue a special permit for burial in the following form: "It being impossible to obtain a burial permit from the registrar of vital statistics or the clerk of the [stating here the name of the city, borough, town or other local municipal government], on account of [state here the reason], I, a judge of the court of common pleas [or a justice of the peace], of the county of ----, do hereby grant this special permit for the burial of -----, whose death has been duly certified to me," which permit shall be dated and signed by such judge or justice; the said judge or justice shall transcribe a copy of Copy of permit, said permit upon the back of the certificate of death, shall give the original permit to the person delivering to him the certificate of death, and shall transmit the certificate, with the transcription thereon indorsed, by mail, in an envelope marked "burial permit," to the state bureau of vital statistics, at Trenton; the judge or justice who shall issue any such permit shall be entitled to charge and receive from the person presenting to him such certificate of death the sum of fifteen cents.

7. That in case any person shall die without this state, and his or Proceedings in her body shall be brought into this state for burial, it shall be the duty of the family undertaker or other person conveying such body into this state, to bring therewith, or send beforehand, a certificate of death made by the physician who attended such deceased person during his or her last sickness, setting forth the particulars specified in the third section of this act, or in lieu thereof, a certificate of death, setting forth said particulars, may be obtained from any physician duly authorized to practice medicine within this state, who shall reside within the township, city, borough, town or other local municipal government within which the burial is to be made, and who shall have made proper inquiry as to the facts required to be certified, and satisfied himself as to the same; if the burial of such body shall be made in any township of this state, such certificate as aforesaid shall constitute a sufficient permit for burial; but if the burial shall be made in any city, borough, town or local municipal government of this state, the said certificate shall be delivered to the registrar or

trar, judge of court or justice of peace may issue permit for

Form of permit.

case bodies are brought into

Proceedings in case of removal of bodies from this state clerk thereof, who shall issue a permit for burial, as in cases where deaths shall occur within the city, borough, town or local municipal government of which such registrar or clerk is an officer.

8. That any undertaker or other person who shall be about to remove from this state the body of any deceased person who shall have died within this state, shall, prior to such removal, obtain a certificate of the death of such person, as required by the third section of this act, and such certificate shall be presented to the assessor of the township in which the death shall have occurred, if there be such officer, or if there be none, then to the clerk thereof, or to the registrar of vital statistics of the city, borough, town or other local municipal government in which the death shall have occurred, or if there be no such officer, then to the clerk thereof, who shall issue to the person presenting such certificate a general or transit permit, according as the case may require; or, if the death shall have occurred in any township, and it shall be more convenient to present said certificate of death to the clerk of some city, borough, town or other municipal government, such course may be adopted, but the person presenting such certificate shall, in such case, also furnish said clerk with the name and post-office address of the assessor, if there be such officer, and if there be none, then of the clerk of the township in which the death shall have occurred, and shall also pay to said clerk the sum of two cents, and said clerk shall thereupon issue a general or transit permit as aforesaid, and shall also forthwith transmit said certificate, by mail, to the assessor or clerk, whose name and post-office address shall have been furnished as aforesaid, and for any neglect or failure so to transmit such certificate, said clerk shall be liable to a penalty of twenty dollars.

Seepers of cemeteries to keep record of interments.

9. That it shall be the duty of the keeper of every cemetery within this state, owned by any cemetery company under any law of this state, to keep a record of all interments made in such cemetery, which record shall include the name of the person interred, last place of residence and the name of the undertaker, or person acting as undertaker; said record shall be a public record and at all times open to the inspection of any persons who, under any of the laws of this state, shall have duties imposed upon them relating to the pro-

curement or tabulation of vital statistics.

Undertakers to transmit burial certificates to assessors. 10. That it shall be the duty of every undertaker in this state, and of every person acting as undertaker in this state, to transmit by mail or otherwise to the assessor of the township, or if there be no assessor, then to the clerk of the township, within five days after burial, the certificate of death which he may have received and used as a burial permit in the case of any person who shall have died in such township, or of any person who shall have died out of this state and been buried in such township, and if he shall neglect or fail so to do he shall be liable to a penalty of twenty dollars; and any undertaker, or person acting as undertaker, who shall bury within this state the body of any deceased person without having first received a permit for burial, according to the true intent and meaning.

of this act, and any clerk who shall sign any permit for burial and deliver the same, or knowingly suffer it to be delivered, to any undertaker or other person, without having first received a certificate of death, according to the true intent and meaning of this act, shall be liable to a penalty of fifty dollars.

11. That any minister of the gospel, magistrate, physician, mid- Penalty for wife or other person, who shall knowingly make any false certificate making false certificates. of marriage, birth or death, shall be deemed guilty of a misdemeanor, and on conviction thereof shall be liable to a fine not exceeding one hundred dollars or imprisonment in the county jail for a period not exceeding three months, or both, at the discretion of the court.

12. [As amended.] That it shall be the duty of the assessor and clerk of every township, and of the registrar of vital statistics and the clerk of every city, borough, town, and of the clerk of every county board of health and vital statistics, or other local municipal govern-vital statistics ment in this state, on or before the fifteenth day of each calendar month, to transmit by mail to the state bureau of vital statistics at Trenton, in an envelope marked "vital statistics," all the certificates of marriages, births and deaths received by such officer, and of all "special returns" of births made during the preceding month, which certificates and returns it shall be the duty of every such officer to receive for such transmission; and every such assessor, registrar or clerk, upon receiving a certificate from the medical superintendent of said bureau of the whole number of certificates of marriages, births and deaths returned as aforesaid, shall be entitled to receive from the proper disbursing officer of the township, city, borough, town, county or other local municipal government in which such assessor. registrar or clerk shall be an officer, the sum of ten cents for each Fee for each marriage, birth and death so returned, the receipt for which shall be attached to the said certificate of the said medical superintendent, and no payment shall be made unless such certificate be produced; and it shall further be the duty of the registrar of vital statistics. Record or births, or the clerk of every city containing thirty thousand inhabitants or over, provided he has been or shall be so directed by the common kept in certain council, or other governing body thereof, before transmitting said certificates to the state bureau of vital statistics, to make a complete record of the marriages, births and deaths occurring in such city, which record shall be a transcript of the names and vital facts appearing upon the certificates of marriages, births and deaths delivered to him as hereinbefore directed; the said record shall be so made up that the marriages, the births and the deaths shall appear in separate and distinct classes, in books of such form as may be approved by the local board of health, and for making such record the said registrar or clerk shall be entitled to receive from the disbursing officer of said city the sum of three cents for each certificate thus recorded in addition to his other fees and salary.

13. That it shall be the duty of the medical superintendent of said bureau to cause the certificates of marriages, births and deaths received by said bureau pursuant to the provisions of this act, to be vital statistics.

istrars to transmit certificates

Certificates of marriages, births and deaths to be alphabetically

alphabetically indexed, and in connection with said index to cause to be transcribed or otherwise recorded from said certificates such of the vital facts appearing thereon as the state bureau of vital sta. tistics may deem necessary and useful; the index to the certificates of marriages, of births and of deaths, with said record of vital facts, shall be kept separate and distinct from one another, and shall further be so arranged as to present in separate and distinct classes the index and record for each county, and for each city, borough, town and other local municipal government containing five thousand inhabitants or over, which index and record thus prepared and classified shall be preserved as a public record in the office of the state bureau of vital statistics, and the original certificates shall be preserved in the archives of the bureau of vital statistics; any such original certificate, or any copy thereof, certified to be a true copy under the hand of said medical superintendent, shall be received in evidence in any court of this state to prove the facts therein contained.

14. That it shall be the duty of the state bureau of vital statistics to cause to be prepared blank forms of certificates of marriages,

births and deaths, and of burial permits, corresponding to the

State bureau of vital statistics to prepare blank forms of certificates, &c.

requirements of this act, which forms, together with such sections of this law and such instructions and explanations thereof as the said bureau may deem useful to persons having duties to perform under this act, shall be printed and supplied in the same manner as the blanks and stationery for the use of the several departments and public offices of the state government are printed and supplied, and shall be distributed from time to time, as occasion shall require, by said bureau, amongst the assessors of the townships and the registrars and clerks of the cities, boroughs, towns and other local municipal governments of this state; and it shall be the duty of every such assessor, registrar and clerk to make and keep a complete list, as far as possible, of all ministers, magistrates, physicians, midwives, undertakers and other persons required to perform any duties under this act, and on or about the first day of May of each year to send to each such person a printed copy of such sections of this act and of such instructions and explanations as may be prepared as aforesaid, and also to furnish to each such person, on appli-

Duties of assessors, registrars and clerks.

Penalties, how and by whom recovered.

forms.

15. That any penalty incurred under any of the provisions of this act, which shall relate to any particular marriage, birth or death, may be recovered with costs in an action upon contract in the name of the local board of health of the township, city, borough, town or other local municipal government, within whose limits such particular marriage, birth or death shall have occurred; and any penalty incurred which shall relate to any particular burial, if the

cation, free of charge, a reasonable number of said blank forms as such person may require, and all certificates of marriages, births or deaths shall be made on the printed forms furnished by said bureau, or if they be written shall conform in all respects to said printed

death occur in this state, may be recovered in like manner in the name of the local board of health of the township, city, borough town or other local municipal government, within whose limits the death shall have occurred, but if the death occur without this state then such penalty shall be recovered with costs in an action upon contract in the name of the local board of health of the township. city, borough, town or other local municipal government within whose limits such burials may have been made; it shall be the duty of any health inspector, registrar of vital statistics or member of any local board of health, who shall know or be informed of any violation of this act, whereby any penalty may have been incurred, to make under oath or affirmation, a complaint against the person incurring such violation, setting forth the facts of such violation, and to file such complaint with the clerk of any district court or any justice of the peace, police justice or recorder of the township, city or municipality within which the local board in whose name the suit may be brought shall have jurisdiction, and the clerk of the district court, the justice of the peace, police justice or recorder with whom any complaint shall be filed as aforesaid, setting forth facts sufficient to show that any penalty prescribed by this act has been incurred, is hereby authorized and required to issue process, either in the nature of a summons or warrant, which process, when in the nature of a warrant, shall be returnable forthwith, and when in the nature of a summons shall be returnable in not less than five nor more than fifteen days; on the return of such process, or at any time to which the trial shall have been adjourned, the said court. justice of the peace, police justice or recorder, shall proceed to hear the testimony and to determine and give judgment in the matter without the filing of any pleadings, and if judgment shall be given in favor of the plaintiff, execution shall be forthwith issued against the goods and chattels and person of the defendant for the amount of the penalty with costs; the officers to serve and execute any process or execution issued as aforesaid, shall be the constables of the county, which service and execution shall be made in the same manner and under the same liabilities as prescribed in cases of the service and execution of process and executions by the act entitled "An act constituting courts for the trial of small causes" and the supplements thereto; all moneys recovered in any such action shall be paid to the local board of health in whose name the suit may have been brought, for the uses of such board.

16. That all acts and parts of acts inconsistent with the provisions Repealer. of this act, be and the same are hereby repealed, and that this act shall take effect immediately.

Approved February 15th, 1888.

MARRIAGES.

Neglect on the part of those solemnizing marriages to report the same not only incurs the penalty provided by the law, but often causes much inconvenience in securing evidence concerning questions of great moment. It is the right of each married person that this evidence shall be recorded, and these reports are also essential to the study of social conditions, and of the moral as well as the civic progress and the welfare of society. Those in charge of the various religious bodies at their annual, semi-annual or quarterly meeting should not fail to call attention to this duty of monthly report, and to the breach of law and ethics which the oversight involves.

A prompt return of the certificate to the local registrar or city clerk, or, in townships, to the assessor, is indispensable. Under the laws of this State, the person performing the marriage ceremony may administer the oath as to age, if there is doubt, but the signatures of the parties to the form on the back of the certificate, that they are of lawful age, is also available to defend against the marriage of minors.

BIRTHS AND DEATHS.

The medical profession (see English Registrar-General and Privy Council Reports and article on Vital Statistics, Vols. I and II, Report of New Jersey State Board of Health, also Transactions of Medical Society of New Jersey, 1878), and the courts (see Supreme Court, Iowa, Robinson v. Hamilton; Report of Iowa Board of Health, 1883) recognize as a public duty the making of these reports, besides the obligation which law and the general interest of society impose. If physicians will carry a few blanks in the pocket-case or visiting record but little inconvenience will be experienced in making the certificates, and the bound books containing blanks for still-births, births and deaths will be found complete and convenient. Physicians and others who are by law required to make certificates will add much to the value of the returns by using ink of good quality, and by writing legibly. The facts should be accurately stated, and it should be borne in mind that every omission in filling up a certificate blank may seriously impair the record.

Such terms as general debility, dropsy, old age, sore throat, &c., are rarely defensible. On the other hand, cholera, typhus fever,

typhoid fever, diphtheria, cerebro-spinal meningitis, should not be certified to as causes of death, unless the specific character of the disease is clear. When pyæmia, septicæmia or accident occurs, the causes of these conditions should be stated. Where there is doubt as to the true cause of death, "Ap." for approximate may be written after the name of the disease.

In townships the assessor is required to make "special returns" of births in neglected cases, but the physician or midwife who shall have attended any such case is not thus relieved of the penalty for failure to certify to such births.

TO UNDERTAKERS.

The procurement of the certificate in case of death is a part of the ordinary duty of the undertaker in connection with preparation for the burial. If the attending physician cannot be found, the undertaker may obtain a certificate of death from some other physician (see section 3, page 7), and where a permit is also required by the law, in cases where the city clerk or registrar cannot be found, any judge of the Court of Common Pleas or any justice of the peace of the county may furnish the permit.

The burial of human remains must be conducted in accordance with the requirements of the act approved March 25th, 1885, which provides that the top of the outside box shall be at least four feet below the natural surface of the ground in the case of adults, and in the case of infants the box shall be at least three and one-half feet below the ground surface.

The transportation of the bodies of persons who have died of certain infectious diseases is governed by section 3 of chapter 260 of the laws of 1895.

TO REGISTRARS, CITY CLERKS AND ASSESSORS.

This circular will be supplied upon request, and may be sent by local boards of health, registrars, city clerks and assessors to any persons who neglect their duties under the law, or to physicians, clergymen and others who may take up their residence in the locality. No one, however, can plead ignorance of the law because no such special reminder is received. It is the duty of every assessor, city clerk and

registrar of vital statistics to keep a list of all local ministers, magistrates, physicians, midwives and undertakers (see section 14, page 11), and, about May 1st in each year, to send to each such person printed instructions relating to the requirements of the law concerning certificates of marriages, births and deaths, and also to furnish to such persons free of charge a reasonable number of blank forms for making such certificates.

In cases of disinterment and reburial the undertaker should sign an application for a permit, on blanks furnished by this bureau, and the permit may then be issued, provided that the law governing the removal of human remains is conformed to. (See act approved March 24th, 1890.) This law prohibits disinterments from May 1st to November 1st.

With the returns made October 15th of each year all registrars, assessors and city clerks are requested to send to this bureau the names and post-office addresses of any physicians who have commenced practice since the report of the previous year, and of any who have removed or died.

All correspondence should be addressed to the State Board of Health and Bureau of Vital Statistics, Trenton, New Jersey.

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Circular 92. July, 1897.

Announcement of the Opening of the State Laboratory of Hygiene

OPENING OF THE STATE LABORATORY OF HYGIENE.

The Laboratory of Hygiene, located in Princeton, has been reopened on a new and permanent basis, and is now prepared to conduct examinations for diagnosis in cases of suspected diphtheria, tuberculosis and other germ diseases. The service will be rendered, as heretofore, free of charge, and it is intended to establish depots for the mailing packages at accessible points throughout the State, and thus place the facilities offered by the laboratory within the reach of all physicians and health officers.

Epidemic outbreaks of whatever character, whether of diseases peculiar to man or to the lower animals, will be investigated, and a diagnosis given when possible.

Inquiries will be made into the character and purity of the animal products in use in this State for prophylactic and remedial purposes, and also concerning the causes of wholesale poisoning due to unwholesome food, and into the germicidal value of the various substances employed in sanitary operations.

Investigations of a private nature will not be undertaken, and physicians are requested not to send sections of tumors, &c., to the laboratory, as no examinations will be made of such substances, the work of the laboratory, being wholly devoted to the public health interests of the State.

A report stating the result of the examination will be sent by mail on the morning following the receipt of the specimen, and a report will also be sent by telegraph, at the expense of the parties interested, when a request that this shall be done is forwarded with the specimen.

Full letter postage should be prepaid on the mailing packages, and no specimen for the laboratory should be sent by mail unless it is properly inclosed in a mailing package constructed in accordance with the requirements of the order of the Postmaster-General issued February 5th, 1896.

The laboratory is conducted under the supervision of the State Board of Health, and Dr. B. Meade Bolton has been placed in charge of the work.

Dr. Bolton received his training under Professors Robert Koch and Carl Flügge in Germany, and was for several years assistant and associate in bacteriology at the Johns Hopkins University. He left the Johns Hopkins to take charge of the laboratory of the Board of Health of Philadelphia, Pa. He then accepted the professorship of bacteriology and pathology at the University of the State of Missouri, and resigned there to assume his present duties.

All correspondence relating to the laboratory should be addressed to Dr. B. Meade Bolton, Director State Laboratory of Hygiene, Princeton, N. J.

Upon request by letter, Dr. Bolton will send information to physicians and health officers showing the location of the nearest repository where the mailing cases may be obtained.

HENRY MITCHELL, M.D., Secretary. Circular 93. April, 1898.

Bacteriological Diagnosis, No. 2.

STATE LABORATORY OF HYGIENE, PRINCETON, N. J.

It is desired to extend the service of the laboratory to include examinations of specimens from cases of suspected gonorrhœa and of blood in cases of suspected malarial affections. Those who send specimens of this kind for examination should carefully follow the directions given below, for it is impossible to make diagnoses in these cases unless the specimens are properly prepared, and 'it would be useless to attempt an examination when the preparation of the specimen has been defective. It is therefore earnestly requested that no imperfectly prepared specimens be sent to the laboratory.

DIRECTIONS FOR PREPARING SPECIMENS FROM CASES OF SUSPECTED GONORRHEA.

Take several slides and cover-glasses and cleanse them thoroughly with alcohol. Put a very small drop, not larger than a pin's head, of the pus on a slide. Put a cover-glass over it and press down gently. Then slip the cover-glass off and allow the slide and cover-glass to dry separately. Do not allow the cover-glass and slide to stick together, but always separate them before they are dry. If there is too much pus on the slide the examination will prove to be unsatisfactory. There should be only the thinnest possible layer. Both the slide and the cover-glass should be sent to the laboratory.

DIRECTIONS FOR THE PREPARATION OF BLOOD FOR EXAMINATION FOR THE MALARIAL ORGANISM.

It is essential to use perfectly clean slides and cover-glasses in making these preparations. They should be kept in alcohol and be taken out, one at a time, at the moment they are to be used. They should be wiped dry with a soft linen cloth and be gently warmed over a spirit lamp. The patient's finger or the lobe of the ear may be selected to take the blood from. After puncturing the flesh with a

needle, the cover glass, while it is still slightly warm, should be applied to the drop of blood. The cover glass should then be placed quickly on the slide, with the drop of blood hanging downward. The blood should immediately spread out under the cover-glass to the very edges on all sides, without the aid of any pressure. As soon as this takes place, and before the blood dries, the cover glass should be removed, and both the slide and the cover-glass should be allowed to dry separately. A thin layer is indispensable for a successful examination, as there should be but one layer of corpuscles exposed to view.

Examinations will be made as heretofore in suspected cases of diphtheria and tuberculosis. Full directions for collecting and forwarding to the laboratory specimens from suspected cases of these diseases will be found in Circular 86.

Epidemic ou'breaks of whatever character, whether of diseases peculiar to man or to the lower animals, will be investigated, and a diagnosis given when possible.

Anthrax and Glanders can be identified by the bacteriological method. Specimens for examination should be sent only in the packages provided by this laboratory. These packages will be furnished upon application.

Hydrophobia.—The poison of this disease is found most readily in the brain of affected animals, and it is this organ which is selected for examination. As soon as possible after the death of the suspected animal, the brain should be removed, with aseptic precautions, wrapped in moist bi-chloride gauze, placed in a water-tight vessel (a glass preserve jar is convenient for this purpose), packed in ice, and forwarded to the laboratory. These specimens should, in every case, be sent by messenger.

Bovine Tuberculosis.—Milk from suspected herds or from individual cows may be packed in ice and sent to the laboratory by express or by messenger.

Meat suspected to be tuberculous should be packed in ice and sent to the laboratory by messenger.

Inquiries will be made into the character and purity of the animal products in use in this State for prophylactic and remedial purposes; concerning the causes of wholesale poisoning due to unwholesome food, and into the germicidal value of the various substances employed in sanitary operations.

Under no circumstances will investigations of a private nature be undertaken, and physicians are requested not to send sections of tumors, etc., to the laboratory, as the Board will not make examinations of such substances.

A report stating the result of the examination will be sent by mail on the morning following the receipt of the specimen, and a report will also be sent by telegraph, at the expense of the parties interested, when a request that this shall be done is forwarded with the specimen.

Full letter postage should be prepaid on the mailing packages, and no specimen for the laboratory should be sent by mail unless it is properly inclosed in a mailing package constructed in accordance with the requirements of the order of the Postmaster General issued February 5th, 1896.

All correspondence relating to the laboratory should be addressed to B. Meade Bolton, M.D., Director State Laboratory of Hygiene, Princeton, N. J.

Upon request by letter, Dr. Bolton will send information to physicians and health officers showing the location of the nearest repository where the mailing cases may be obtained.

Circular Letter 31.

Milk Adulteration by the Addition of Formaldehyde.

OFFICE OF THE BOARD OF HEALTH
OF THE STATE OF NEW JERSEY,
TRENTON.

To Local Boards of Health:

The use of preservatives in milk has recently become so widespread that the attention of local boards of health is hereby especially called to the dangers of this practice, and health officers are advised to take immediate action to prevent further violations of the law.

Until quite recently the most frequent adulteration of milk has consisted in the addition of water and the removal of the cream, but with the introduction of formaldehyde as a food preservative there appears to have been planted among milk dealers a belief that the detection of this antiseptic by health officers is extremely difficult, and the use of this article has consequently grown to large proportions.

The injurious effects of this and other antiseptics are most readily observed in the cases of infants and invalids, and in persons suffering from enfeebled digestion, albumenoids and gelatin being rendered insoluble and the digestive process being thereby partially or wholly prevented.

The act approved March 14th, 1882, makes provision as follows:

- "2. That every person who shall sell, or who shall offer for sale, or who shall transport or carry for the purpose of sale, who shall have in possession with intent to sell or offer for sale, any impure, adulterated or unwholesome milk, and every person who shall adulterate milk, or who shall keep cows for the production of milk in a crowded or unhealthy condition, or feed the same on food that produces impure, diseased or unwholesome milk, or shall feed cows on distillery waste, usually called 'swill,' or upon any substance in a state of putrefaction or rottenness, or upon any substance of an unwholesome nature, shall be liable to the penalties hereinafter provided for in this act.
- "3. That the addition of water or any other substance or thing is hereby declared an adulteration, and milk that is obtained from animals that are fed on distillery waste, usually called 'swill,' or upon any substance in a state of putrefaction or rottenness, or upon any substance of an unhealthful nature, or milk that has been exposed to or contaminated by the emanations, discharges or exhalation from persons sick with any contagious disease, by which the health or life of any person may be endangered or compromised, is hereby declared to be impure and unwholesome. * * *
- "5. That every person who shall violate any of the provisions of this act shall be liable to a penalty of fifty dollars for the first offense and one hundred dollars for a second or subsequent offense.
- "6. That justices of the peace and recorders shall have jurisdiction to try and punish all persons for violating the provisions of this act, and the penalties prescribed in section five of this act for the violation of any of the provisions of this act may be enforced before any justice of the peace or recorder in any county where the offense is committed or where the offender is first apprehended.
- "7. That said justice of the peace or recorder, upon receiving due proof, made before him by the affidavit of one or more persons, of the violation of any of the provisions of said act by any person or persons, is hereby authorized and required by his warrant, under his hand and seal, directed to any constable or police officer of his county, to cause such person or persons to be arrested and brought before said justice or recorder, who shall hear and determine the guilt or innocence of the person or persons so charged, and upon conviction of said person or persons, the said justice or recorder is hereby authorized and required to impose upon the offender so convicted before him the penalties prescribed for such offenses; and if any person so convicted shall fail to pay the penalty so imposed, together with the costs of the prosecution, the said justice or recorder is hereby authorized and required to commit such offender to the common jail of said county for a period of not less than ten nor more than sixty days; provided, however, that an analysis of condemned milk shall

be made by a member of the council of public analysts of this state or the chemist of the state experiment station.

"8. That the certificate of any member of the council of public analysts, or chemist of the state experiment station, given under his hand and seal, and sworn to and subscribed before any justice of the peace or notary public in this state, shall be taken and accepted as prima facie evidence."

TESTS FOR FORMALDEHYDE IN MILK.

Test No. 1. Place in a test-tube four or five cubic centimeters of hydrochloric acid containing a trace of ferric chloride, and add about an equal quantity of the suspected milk.

Shake the mixture and heat nearly to the boiling point. If formaldehyde is present a violet coloration will appear.

Test No. 2. One or two cubic centimeters of concentrated sulphuric acid to which has been added a trace of ferric chloride is put into a test-tube, and four or five cubic centimeters of the suspected milk are added carefully, so that the milk and acid do not mix. If formaldehyde is present a violet zone is formed at the point of contact between the two liquids, the bluish violet coloration extending down some distance into the acid. When the coloration does not appear, it is advisable to dilute a portion of the suspected milk by the addition of four or five times its bulk of water, and repeat the test as above described.

Test No. 3. The results obtained by the foregoing examinations may be confirmed as follows: One cubic centimeter of a decolorized solution of fuchsine (1 gram of fuchsine to 500 cubic centimeters of water, decolorized by sulphurous acid) is added to ten cubic centimeters of milk. Shake and allow the mixture to stand five minutes. Then add two cubic centimeters of hydrochloric acid, and if formaldehyde is present a violet color will appear.

In cases where the local health officer discovers that milk has been adulterated by the addition of formaldehyde or other preservative the facts and evidence should be at once brought to the attention of the State Board of Health. If the adulterant has been added before delivery within the jurisdiction of the local board, further investigation by State officers will be made, if necessary, for the detection of the guilty parties.

Very respectfully,

HENRY MITCHELL,

Secretary.

Circular Letter 32.

Prevention of Small-Pox.

OFFICE OF THE BOARD OF HEALTH OF THE STATE OF NEW JERSEY, TRENTON.

To Local Boards of Health:

Small-pox has prevailed as a widespread epidemic in a number of the States during the past year, and New Jersey, because of its being constantly traversed by travelers from all portions of the country, is especially exposed to the infection of the disease. Public attention has repeatedly been called by the State Board of Health to the vaccinal status of the inhabitants, and it has been shown that the ratio of unvaccinated children has increased from year to year, and that at present nearly 23 per cent. of those within school age are unprotected against small-pox.

An extensive outbreak of small-pox can be prevented with absolute certainty if vaccination of all susceptible persons is secured, and the question now arises, Shall general vaccination be done before a great calamity compels resort to this preventive measure, or must there first be startling losses of life to arouse parents, guardians, school boards, the public, and in too many instances the health authorities also, to a realizing sense of their duty to institute precautions against the spread of this pestilential disease?

The operation of vaccination has rarely, if ever, caused undesirable result except in cases where uncleanly methods have been employed in collecting or inserting the lymph, and as at present conducted, the operation is free from all objection.

The State Board of Health advises the adoption by local boards of health of the following measures for the prevention of small-pox:

- 1. Offer free vaccination and re-vaccination to all persons who cannot or will not pay for this service.
- 2. Urge boards of education to enforce the provision of Section 22 of Chapter 68 of the laws of 1887, which authorizes exclusion from the public schools of all pupils who have not been vaccinated.
- 3. Call the attention of boards of education to Section 23 of said Chapter 68, laws of 1887, which authorizes said boards to secure the vaccination of pupils.

- 4. Advise parents to cause every child to be vaccinated before reaching the age of one year.
- 5. In factories the superintendent should be advised to direct all employees to be vaccinated.
- 6. Advise that re-vaccination should be practiced as often as once every five years, and if a case of small-pox appears in the neighborhood all persons in the vicinity should be at once vaccinated or re-vaccinated.
- 7. Provide a suitable isolation hospital, and arrange for medical care, nursing and hospital supplies. (It should be remembered that domestic quarantine is unreliable and that no method for the isolation of infected persons is so effectual as that which attends hospital treatment.)
- 8. Require physicians and parents to notify the local health officer of every case of chicken-pox. Authority for this requirement is contained in sub-section 3, section 12, of chapter 68, laws of 1887.

(The early cases occurring during the epidemics of small-pox at present prevailing in Ohio and Pennsylvania were, in numerous instances, mistaken for chicken-pox, and whole communities were infected before the true nature of the disease was recognized.)

- 9. Prosecute vigorously every person who violates section 1 of chapter 260 of laws of 1895, which requires that the local board of health shall be immediately notified of every case of small-pox.
- 10. The State Board of Health should be notified by the local health officer, by wire, of the appearance of small-pox, and co-operation will be undertaken when necessary to prevent the spread of the disease.
- Small-pox would forever cease if the preventive measures now thoroughly understood—vaccination, isolation and disinfection—were rigidly applied.

Very respectfully,

HENRY MITCHELL, Secretary.

LAWS.

Following is a list of titles of bills having relation to hygiene, introduced during the legislative session of 1898:

Senate 93, entitled "An act to regulate the practice of dentistry in the state of New Jersey and to repeal certain acts now relating to the same." (Chapter 74.)

Senate 160, entitled "An act to authorize local boards of health in cities and boroughs of this state to license and regulate the business of dealing in milk, and to license proper persons to engage therein, and to prohibit unlicensed persons from engaging in such business.

Senate 167, entitled "An act in relation to contagious and infectious diseases among animals, and to repeal certain acts inconsistent therewith."

Senate 191, entitled "An act to amend an act entitled 'An act to authorize the boards of chosen freeholders of the several counties of this state to enter upon private lands for the purpose of removing obstructions from any stream or water-course or to change the course or channel of such stream or water-course, and to authorize the payment of the cost thereof," approved February twenty-third, one thousand eight hundred and ninety-seven.

Senate 197, entitled "A further supplement to the act entitled 'An act to establish in this state boards of health and a bureau of vital statistics, and to define their respective powers and duties,'" approved March thirty first, one thousand eight hundred and eighty seven. (Chapter 182.)

Senate 200, entitled "An act to amend an act entitled 'An act for the protection of the public health,'" approved March twenty-second, one thousand eight hundred and ninety-five. (Chapter 101.)

Senate 201, entitled "A further supplement to the act entitled 'An act to establish in this state boards of health and a bureau of vital statistics, and to define their respective powers and duties," approved March thirty-first, one thousand eight hundred and eighty-seven.

Senate 202, entitled "A supplement to the act entitled 'An act concerning marriage licenses," approved May eighteenth, one thousand eight hundred and ninety-seven. (Chapter 70.)

Senate 203, entitled "A further supplement to an act entitled 'An act to establish in this state boards of health and a bureau of vital

statistics, and to define their respective powers and duties," approved March thirty-first, one thousand eight hundred and eighty-seven.

Senate No. 207, entitled "An act to amend an act entitled 'A further supplement to an act entitled "An act to establish in this state boards of health and a bureau of vital statistics, and to define their respective powers and duties,"" approved March thirty-first, one thousand eight hundred and eighty-seven, and which supplement was approved April twenty-third, one thousand eight hundred and ninety-seven. (Chapter 183.)

Senate No. 233, entitled "A supplement to an act entitled 'An act to regulate the practice of pharmacy in the State of New Jersey," approved April fifth, one thousand eight hundred and eighty six.

Senate No. 224, entitled "A further supplement to an act entitled 'An act to enable cities to supply the inhabitants thereof with pure and wholesome water,' "approved April twenty-first, eighteen hundred and seventy-six.

Senate 254. Empowering the governor to appoint three persons to consider the subject of the pollution of any stream or river, whose duty, after an investigation, shall be to prepare and perfect a plan for its prevention, and to report their conclusions to the legislature. The commissioners are to be paid not exceeding \$1,000 each, and may employ clerical help. They are authorized to spend \$25,000, which shall be apportioned among the taxing districts to be relieved, and raised by them like other taxes. (Chapter 233.)

Senate 265. Amends the act establishing a certification of marriages, births and deaths, and of the vital facts relating thereto.

Assembly No. 24, entitled "An act to authorize the assessment of the cost of the construction of sewers, drains and receiving basins in cities of this state, where the proceedings taken for the construction thereof has been informal and defective." (Chapter 49.)

Assembly No. 43, entitled "An act empowering municipal corporations, wherein a public scavenger service is maintained, to pass and enforce ordinances requiring that garbage and offal be kept in covered receptacles and separate from ashes and cinders." (Chapter 102.)

Assembly No. 80, entitled "An act to amend an act entitled 'An act concerning marriage licenses," approved May eighteenth, one thousand eight hundred and ninety seven. (Chapter 119.)

Assembly No. 142, entitled "An act to amend an act entitled 'An act to provide for the repaying, repairing and improvement of paved

streets and public places and reconstruction of sewers in cities of the first class in this state," approved April sixteenth, one thousand eight hundred and ninety-seven. (Chapter 75.)

Assembly No. 155, entitled "A supplement to an act entitled 'An act to provide for sewerage or drainage, or both, in townships," approved May ninth, one thousand eight hundred and ninety-four, and to amend the same. (Chapter 109.)

Assembly No. 172, entitled "An act to authorize the establishment and provide for the maintenance of hospitals in counties of the first class.

Assembly 173. Authorizes third-class cities to construct and maintain a general system of sewerage and drainage. (Chapter 48.)

Assembly No. 174, entitled "An act to repeal an act entitled 'An act concerning registrars of vital statistics in cities of the second class in this state,' " approved March twenty-first, one thousand eight hundred and ninety-five.

Assembly No. 175, entitled "A further supplement to an act entitled 'An act to authorize cities to construct sewers and drains, and to provide for the payment of the cost thereof," approved March eighth, one thousand eight hundred and eighty-two. (Chapter 141.)

Assembly No. 186, entitled "An act to amend an act entitled 'An act to regulate the manufacture of flour and meal food-products,'" approved April sixteenth, one thousand eight hundred and ninety-six.

Assembly No. 208, entitled "An act authorizing the cremation of garbage, and the acquisition of lands and the erection of crematories thereon for that purpose, in all municipalities of this state wherein a public scavenger system is maintained."

Assembly No. 224, entitled "An act authorizing governing bodies of the townships of this state to open streets for the construction of sewers without consent of the land-owners, whenever the local board of health of any township shall recommend to the governing body thereof that the construction of a sewer or sewers is necessary for the preservation of the public health."

Assembly No. 247, entitled "An act for the construction, maintenance and operation of systems of sewerage in any municipality in this state." (Chapter 210.)

Assembly No. 255, entitled "An act to provide for the appointment of inspectors of meat in cities of this state."

Assembly No. 258, entitled "An act empowering municipal corporations, wherein a public service is maintained, to pass and enforce ordinances requiring that garbage and offal be kept in covered receptacles and separate from ashes and cinders."

Assembly No. 259, entitled "An amendment to an act entitled 'An act to establish in this state boards of health and a bureau of vital statistics, and to define their respective powers and duties,' "approved March thirty-first, one thousand eight hundred and eighty-seven.

Assembly 260. Amends the borough act relative to the construction and purchase of water-works and sewer systems.

Assembly No. 267, entitled "An act authorizing the appointment of commissioners to consider the subject of the pollution of the rivers and streams within this state, to provide a plan for the prevention thereof, and for the relief of the persons and property affected thereby, and to provide for the expenses necessary for that purpose."

Assembly No. 270, entitled "A further supplement to an act entitled An act concerning contagious and infectious diseases among animals, and to repeal certain acts relating thereto," approved May fourth, one thousand eight hundred and eighty-six. (Chapter 148.)

Assembly No. 292, entitled "A supplement to an act entitled 'An act to prevent the adulteration of food and drugs,' "approved March twenty-fifth, one thousand eight hundred and eighty-one.

Assembly No. 301, entitled "A supplement to an act entitled 'An act to provide for drainage where the same is necessary to the public health," approved March twenty-fourth, one thousand eight hundred and eighty-one. (Chapter 160.)

"An act respecting boroughs, providing for the purchase of sewers." (Chapter 156.)

"A supplement to an act entitled 'An act to authorize towns and villages to construct sewers.'" (Chapter 68.)



PUBLIC DECLARATION

BY THE BOARD OF HEALTH OF THE STATE OF NEW JERSEY.

At a meeting of the Board of Health of the State of New Jersey, held October 11th, 1898, the following resolutions were adopted:

Resolved, That in accordance with the provision of Chapter 260 of the laws of 1895, entitled "An act for the protection of the public health," the Board of Health of the State of New Jersey hereby declares and gives notice that purulent ophthalmia is preventable and especially dangerous to the public health.

Resolved, That purulent ophthalmia shall be added to the list of dangerous communicable diseases named in Section 1 of said Chapter 260 of the laws of 1895.

HENRY MITCHELL, Secretary.

Following are Sections 1 and 2 of the act referred to in the fore-going declaration:

CHAPTER CCLX, LAWS OF 1895.

An Acr for the protection of the public health.

- 1. BE IT ENACTED by the Senate and General Assembly of the State of New Jersey, That every physician shall, within twelve hours after his first professional attendance upon any person who is suffering from cholera, yellow fever, typhus fever, leprosy, plague, trichinosis, small-pox, varioloid, enteric (or typhoid) fever, diphtheria, membranous croup, scarlet fever, or any other contagious, infectious or communicable diseases which hereafter may be publicly declared by the state board of health to be preventable and specially dangerous to the public health, report such sickness to the clerk of the local board of health having jurisdiction over the territory within which such sickness may be, or if such local board of health shall have designated some other officer thereof to receive such reports, then to such officer, which report shall be in writing, signed by such physician, and shall set forth the name, age and precise location of the person suffering from such disease; and every house-owner or householder who knows that any person living, dwelling or being in any building under his control is affected by any of the contagious, infectious or communicable diseases hereinabove specified or referred to shall, when no physician has professionally attended such sick person, within twelve hours after discovering the same, report the fact in writing to the same person and in the same manner as any physician attending such sick person would be required to do as hereinabove set forth; and on the thirtieth day of June and the thirty-first day of December in each and every year every physician, houseowner and householder making any report or reports as in this section required, shall be entitled to receive from the officer to whom such report or reports shall have been made during the preceding six months a certificate in writing under the hand of such officer, setting forth the number of names of persons reported to have been affected with any of the diseases hereinabove specifically named or referred to, which certificate, when presented by such physician, house-owner or householder to the proper disbursing officer of the city, borough, town or other local municipal government or township within which such affected person may have been, shall entitle such physician, houseowner or householder to receive from such disbursing officer the sum of ten cents for each and every name by such certificate certified to have been reported, unless such notification shall be found to have been erroneous; and any physician, house-owner or householder who shall refuse or neglect to perform the duty hereinabove required of him shall be liable to a penalty of fifty dollars.
- 2. And be it enacted, That the facts contained in every report filed with the clerk or other officer of any local board of health, pursuant to the provisions of the first section of this act, shall be entered by the officer to whom the same shall be delivered, in a book kept exclusively for that purpose, which book shall be subject to the inspection of the local board of health and its proper officers, and to the state board of health and its officers only; the officers of the local board of health to whom such report shall be delivered, and whose

duty it is to make record of the same, as in this section above set forth, shall also, at least once in each week, and daily when required by the state board of health, transmit the facts stated therein by mail to the board of health of the state of New Jersey, at Trenton, and shall further keep the said state board of health constantly informed concerning the measures which are employed by the local board of health to prevent the spread of the diseases in such reports mentioned, which facts and information shall be conveyed to the said state board of health in writing, and upon such blank forms as may be furnished by the said state board of health; any officer whose duty it is to make any report to said state board of health, as in this section above provided, and who neglects or fails to perform such duty, shall be liable to a penalty of fifty dollars for each and every such neglect or failure of duty.

* * * * * * * * * *

Purulent ophthalmia is added to the list of notifiable diseases, because the attention of the board has been called to the increase of blindness which is occurring as a result of this disease, and because the act of the legislature, approved March 11th, 1895, has not been found effectual in bringing cases of this nature to the notice of health officers.

Following is the act referred to:

[P. L. 1895, p. 262.]

- 1. That should one or both eyes of an infant become inflamed, swollen or reddened, or show any unnatural discharge at any time within two weeks after its birth, and no legally qualified practitioner of medicine be in attendance upon the infant at the time, it shall be the duty of the midwife, nurse, attend ant or relative having charge of such infant to report the fact in writing, within six hours, to the local board of health of the city, township or other municipality in which the parents of the infant reside.
- 2. That the said local board of health shall direct the parents or person having charge of such infant suffering from such inflammation, swelling, redness or unnatural discharge of the eyes to immediately place it in charge of a legally-qualified practitioner of medicine, or in charge of the physician of the city, township or other municipality if unable to pay for medical services.
- 3. That every local board of health in the state of New Jersey shall furnish a copy of this act to every legally-qualified practitioner of medicine, and to each person who is known to act as a midwife or nurse, in the city, township or other municipality for which such board of health is appointed; and the secretary of state shall cause a sufficient number of copies of this act to be printed, and to supply the same to such officers for distribution.
- 4. That any failure to comply with the provisions of this act shall be punished by a fine not to exceed two hundred dollars, or imprisonment not to exceed six months, or both, upon conviction under prosecution proceedings to be brought by any local board of health.

TWENTIETH REPORT

OF THE

BUREAU OF VITAL STATISTICS

FOR THE

STATISTICAL YEAR ENDING JUNE 30, 1898.

(465)

REPORT ON VITAL STATISTICS.

INTRODUCTION.

The system at present in operation in New Jersey for the collection and preservation of records of births, marriages and deaths was inaugurated in 1878, the records previously made having been almost altogether limited in their usefulness to serve as legal proofs in the courts, and their bearing upon the prevalence of disease and the causes of premature deaths had no consideration.

The advantage to the State which would attend an accurate and speedy system for the collection, classification and tabulation of such statistics was recognized by Dr. Ezra M. Hunt and his associates, and the necessity for improvement in the study of these records formed the foundation upon which has been erected the public health service of New The State Board of Health became the State Bureau of Vital Statistics under the act of 1878, and under subsequent enactments every local board of health was empowered to appoint a Registrar of Vital Statistics and to have knowledge of the facts relating to the number and causes of deaths occuring within the territory over which the board has jurisdiction. The statistical year was made to end June 30th, because the October report of the Bureau of Vital Statistics could then present the tabulated records with less delay than would occur if the statistical year was made to conform to the calendar year. Experience during the past twenty years has shown that delay sometimes occurs in receiving returns in cases where the local registration officer is succeeded by a new official, and occasionally from other causes, and consequently the period between the registration of the returns and the publication of the report is too brief to admit of a satisfactory presentation of deduction from a study of the facts at hand.

It has therefore been determined by this Bureau to publish in the Annual Report for 1901 the vital statistics for the year ending December 31st, 1900, and it is believed that the value of the vital records of the State will be increased for purposes of comparison with

other States and countries when the statistical and calendar years shall thus coincide.

The act approved February 15th, 1888, requires that all births, marriages and deaths shall be certified on blanks provided by the State, and that the original certificate shall be transmitted to this bureau. All local registrars may keep a record of the facts stated in the certificate, and in all cities containing thirty thousand inhabitants or over the governing body may require the local registrar to keep such a record.

Quinquennial tables have been presented from time to time, and decennial tables were published in 1888, and while the indications of the annual, quinquennial and decennial tables are often unmistakably correct, yet the records for a longer series of years are necessary to eliminate all errors.

In this issue we group the tables for the twenty years ending June 30th, 1898, and show on charts some of the averages for this period.

The movement of the population in the counties and cities having 5,000 inhabitants or over is shown in the following tables:

Population of New Jersey by Counties for the Census Years 1880, 1885, 1890, 1895.

1 1				<u>-</u>
	1880.	1885.	1890.	1895.
Atlantic,	18,704	22,356	28,836	34,750
Bergen,	36,786	39,880	47,226	65,251
Burlington,	55,403	57,558	58,528	59,117
Camden,	62,942	76,685	87,687	100,104
Cape May,	9,765 37,687	10,744 41,982	11,268 45,438	12,855 49. 815
Essex,	189,929	213,764	256,098	312,000
Gloucester,	25,886	27,603	28,649	31,191
Hudson,	187,944	240,342	275,126	328,080
Hunterdon,	38,570	37,420	35,355	35,334
Mercer,	58,061	66,785	79,978	85,538
Middlesex,	5 2,286	56,180	61,754	70,058
Monmouth,	55,538	62,324	69,128	75,543
Morris,	50,861	50,675	54,101	59,53 6
Ocean,	14,455	15,586	15,974	18,739
Passaic,	68,860	83,374	105,046	133,227
Salem,	24,579	25,373	25,151 28,311	26,084
Somerset,	27,162 23,539	27,425 22,401	22,259	30,447 $22,586$
Sussex, Union,	55,571	61,839	72,467	85,404
Warren,	36,589	37,737	36,553	37,28 3

Population of the Cities of New Jersey Having 5,000 Inhabitants or Over for the Census Years 1880, 1885, 1890 and 1895.

	1880.	1885.	1890.	1895.
Atlantic County-				
Atlantic City,	5 ,4 77	7,942	13,055	18,329
Bergen County-				
Hackensack,				7,282
Burlington County—	T 004		F 000	r 150
*Bordentown,	5,334	5,857	5,090	5,176
Burlington,	7,237	7,690	7,264	7,844
Camden City,	41,659	52,884	58,313	63.467
Gloucester City,	5,347	5,966	6,564	6,225
Cumberland County—	0,047	0,900	0,002	0,220
Bridgeton	8,722	10,065	11,424	13,292
Bridgeton,	7,660	8,824	10,002	10,466
Essex County—	1,000	0,024	10,002	10,100
Newark,	136,508	152,988	181,830	215,806
Orange,	13,207	15.231	18,844	22,792
Hudson County—	10,201	10,201	20,011	,
Bayonne,	9,372	13,080	19,033	19,856
Harrison,	6,898	6,806	8,338	9,672
Hoboken,	30,999	37,721	43,648	54,083
Jersey City,	120,722	153,513	163,003	182,713
Town of Union,	5,849	8,398	10,643	13,336
Mercer County-	-,	-,	,	1
Chambersburg,	5,437	8.542		
Trenton,	29,910	34,386	57,458	62,518
Middlesex County—	,			
New Brunswick,	17,166	18,258	18,603	19,910
Perth Amboy,			9,512	13,030
Monmouth County—				1
Long Branch,		5,140	7,231	7,333
Morris County-		1		
Morristown,	6,837	8,760	8,156	10,290
Passaic County—				
Passaic City,	6,532		13,028	17,894
Paterson,	51,031	8,326	78,347	97,344
Salem County-				0.00
Salem City,	5,056	5,516	5,516	6,337
Union County—		00.110	05 504	49 094
Elizabeth,	28,229	32,119	37,764 11,267	43,834 13,629
Plainfield,	8,125	8,913		7,945
Kahway,	6,455	6,861	7,105	1,940
Warren County—	F 101	0.050	8,644	9,081
Phillipsburg,	7,181	8,058	0,044	9,001

^{*} Includes the township.

NEW JERSEY STATE LIBRARY

Table Showing Number of Deaths from Each of the Classified Diseases for Twenty Years, 1879-1898.

		_							_			_==	_		==				_	
DISEASES.	1879.	1880.	1881.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.
Remittent fever, &c Sateric or typhoid fever Small-pox	268 824	293 373 15	481 574 254	379 884 867	290 564 54	280 640 7	209 642 2	243 545 4	217 522 5	264 620 5	208 724 8	19 5 782	180 695	198 628 38	148 506 43	162 485 11	144 568 23	119 577 2	132 478	450
carlet fever	627 77 277	578 87 130	499 70 119	1396 206 253	853 131 189	547 189 116	646 1 3 5 181	222 88 274	255 296 181	574 74 161	533 118 278	209 174 3 71	288 250 299	1008 197 163	*44b 73 287	272 257 828	264 95 272	183 890 27 5	208 156 321	20 19 15
Diphtheria and croup	1100 137 1849	873 109 2166	1128 124 2805	1472 94 2792	1146 90 2 65 6	1027 80 2462	1496 74 2 845	1303 79 2664	1527 96 2694	2086 128 3508	1574 114 8377	1575 81 3527	1737 85 3191	1776 94 4048	*1677 74 3981	1294 97 3893	1464 74 8746	1758 69 3807	1382 68 3450	95 5 295
Consumption. M	2788 2160	2714 1988	2989 2208	1696 1779 2752	1527 1594 2756	1557 1658 2174	1673 1647 2566	1651 1554 2300	1910 1743 2557	1723 1635 2922	1772 1677 2862	190 3 1766 3804	1849 1607 4101	1851 1724 5187	*1790 1639 3974	1831 1602 4183	1860 1682 4597	1786 1572 4146	1472	
Brain and nervous diseases of children		1638 982 516	1642 1213 608	1999 1181 765	1683 1285 759	1598 1324 892	1791 1503 939	1774 1506 926	1886 1530 873	1971 1691 1020	1923 1786 10 56	2032 1945 1149	2029 1960 1200	2242 2183 1444	2072 2179 1441	2083 2112 1447	1925 2268 152 8	2018 2412 1584	2475	228
Adult brain and spinal diseases	1314 1041 878	1347 1005 425	1502 1080 451	1521 740 402	1562 923 461	1664 1075 484	1895 1140 498	1932 1213 546	19 6 6 1242 5 74	2695 1476 612	1991 1450 5 79	2308 1521 640	2383 1573 642	2457 1625 688	2611 1753 723	2413 1565 731	2626 1589 770	2610 1622 811	1572	148
cute rheumatismuerperai	76 194	64 244	89 303	52 244 793	3 3 198 907	62 221	36 268 857	68 257 997	132 263 1051	142 271 1320	117 254 1077	106 250 1235	76 296 1365	100 282 1427	102 282 1538	91 298 1560	82 294 1469	59 283 1426	278	20
Total deaths per year	15797	15542	17539	25910	28810	21716	23807	22734	24931	27173	26543	28580	28840	32685	30596	30004	30634	30767	29822	278

^{*} Note.—Total deaths as given include deaths under one month, which are not classified. If all diseases are added, a discrepancy will be found which is due to the fact that death under one month are not classified under classified diseases.

Table Showing Death-rate for 1 000 Population in the Cities of New Jersey Having over 5,000 Population, for Twenty Years, 1879–1898.

	NAMES OF CITIES.	1879.	1880.	1881.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.	1891.	1892.	1893.	1894.	1895.	1896.	1897.	1898.
31 в	*Atlantic City. Hackensack Bordentown			24.46 16.31	31.76		32.50 19.68	23.54 15.88	21.03 15.88		29,34 16,56	26,93 15,02	20.01 18.43	20.46	20.19 30.72	20.71	18.38 13.50 14.91	19.20 15.52 15.65			
н	Burlington	19.88	19,27	22,90	22.94 24.55 18.32	18.51 20.01 21.88	18.93 22.37 21.69	18.30	21.46 19.27 16.59	20.40		18.73	18.30 23.15 18.89		24.24 25.37 23.38	18.82 22.06 24.77	25.47 23.85 20.78	18.87 22.07 23.78	19.97	18.20 20.71 25 .61	
	Bridgeton	20,22	17.75 22.71		23.85 17.75	18,27	18.69 18.54		11.92 15.75	16.55	17.69 21.65	13,43	17.70 19.48	19,50 16,51	16.55 16.62	15.23		16.85 17.01			
	Newark OrangeBayonne	19.88	16.35		28.66 25.44 26.89	25.49 21.80 20.91	24.70 22.03 22 19	19.70	23.94 19.96 23.78		27.02 24.49 26.38	25.59 22.85 24.24	27.26 24.50 20.37	23.69 20.29 20.37	29.17 23.31 21.11	24.67 20 38 19.74		21,52 18.69 22.51	19.89	16.50	19.08
	Harrison	27.01	23,41 23,71 20,98	25.32	24.61 31.42 30.12	25.90	22.03 22.19 25.15	22,35	26.01 24.52 22.02		28.50 28.13 25.93	25.57	27.67 25.62 25.96	31.70 25.41 26.60	28,27 26,97 27,78	26.50 23.97 26.67	22.17 24.63 25.32	$\begin{array}{c} 25.12 \\ 22.98 \\ 24.61 \end{array}$	22.59	18.61 21 94 19.60	23.77 18.06 19.16
	Town of Union. Trenton. New Brunswick	26.08	20.04 20.66 15.66	18.89	36.93 20.53 22.78	20.79	23.42 21.18 23.13	17.48	22.03 15.12 19.06	17.80	19.51		22.42 17.35 17.71	26 05 15.51 17.51	20 80 19.75 24.60	20.31 16.16 16.31	18.97 14.14 17.96	17.62 18.61 17.38	18,60	16.44	
	Perth Amboy South Amboy. Long Branch								19.17 12.84			24.76 12.41				19.71 10.85		••••	17.84 12.51	17.11 17.31 14.11	
	Dover	16.40	18,71 21,73		17.70 22.82	28.96 20.82	20.77 23.58		13.70 21.02	13.58 22.82			19.91 16.81	16 55 23.77	20.80 22.27	18 55 21.64	19.04 20.07	18.56 21.57	18.85 22.26	19.12 16.16 24.29	
	Paterson Salem Eitzabeth		15.02	14.63	19.58	27.72 23.14 24.80	28.33 15.43 20,93	19.22	17.38 22.30 18.90	16.13	27.17 18.85 23.28		21.87 17.60 19.30	22.95 16.86 19.41		21.00 17.42 20.23	20.49	18.25 16.09 18.23	16.77	16,65	18,30
	Plainfield	18.01 24.31 14.08	17.97	16.11	28.35	20.29	16.25 17.19 15,10	15.60	17.17 14.58 14.40	16 91	22.81 20.41 13.28	16,97 19,20 15,98	19.32	17.61	17.04 23.05 14.77	19.21 23.87 14.29	18.76	18.12	17.13	16.06	14,30
	Totals		19.41	19,14	26.71	24.30	23 59	21.25	20.63	22,24	24.76	22.04	23,13	22,37	24.81	22,38	20.96	20.87	26,37	18,81	17,05

^{*}The death-rate in seaside resorts is calculated on the basis of the resident population, whereas the real population is often several times larger, and on account of this floating population and the large number of invalids included in it, the death-rate is not a criterion of health conditions.

NUMBER OF MARRIAGES, BIRTHS AND DEATHS,

By Counties, Cities and Townships, and Totals for the State, for the Year Ending June 30th, 1898.

ATLANTIC COUNTY.

																													M.		В.	D.
Absecon,		-	_	_	_	_	_	_	_	-	_	_	_	_	-	_	_	-	_	_	-	_	_		_	_	_,	_	4		. 11	
tlantic City, .						Ì			Ċ	Ċ			Ċ	Ċ	Ċ	Ċ	Ċ												210		424	3
Buena Vista.																													10		38	
Buena Vista, Egg Harbor City, Egg Harbor Tow						Ĭ	Ċ		Ī	·		•															٠,		14	'	43	
gg Harbor Tow	n\	hi	D.						Ċ	Ī			Ī		Ī	·						-							25		71	
Galloway,													Ì										:	:					11		45	
Iamilton,																													13	1	50	
Iammonton,																													42	,	96	
Aullica,																													3		22	
Veymouth																													6		18	
· cymouni, · · ·	•		•	•		•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		* 3	1		
																												_	241	-	010	

^{*} Marriage certificates received from County Clerk, in which the place where the marriage was performed is not stated.

BERGEN COUNTY.

																												М.		В.	D	
Bergen,		_	_	-	_	-	_		-		-	_			 	-	_	-		-	-		<u>-</u>	_	-	_	_,-	5		52		2
Englewood,																											. :	26	- 1	69		7
Franklin, .																												22		50		4
Hackensack,																												72		114		9
Harrington,																												22		53		4
Hillsdale, .																												0		1		_
Hohokus, .																												13		42		4
Lodi,																												49		203		9
Midland, .																												10		38		3
Orvil,																												9		43		3
Overpeck, .																												7		27		ĭ
Palisade																												21		74		5
Ridgefield,																												19		107		8
Ridgewood,																												19		77		5
addle River																												20		98		3
Ceaneck, .																												2		1		
Jnion .																												43		101		10
Washington,																												13		73		5
v asnington,	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		*2		13		J
																											-	374		1.223		91

^{*}Marriage certificates received from County Clerk, in which the place where the marriage was perormed is not stated.

BURLINGTON COUNTY.

	Μ.	В	D.
Bass River,		17	—— <u>—</u>
Beverly,	25	38	50
Bordentown,	31	63	95
Burlington,	63	90	133
Chester,	40	85	59
Chesterfield.	2	15	14
Cinnaminson,	8	42	17
Delran,	3	18	9
Eastampton,	Ď.	5	0
Evesham,	7	28	12
Florence,	6	51	28
Lumberton	3	13	16
Mansfield	2	17	21
Medford,	15	30	35
Mount Laurel.	0	26	18
New Hanover	11	14	23
Northampton,	40	53	90
Palmyra	10	34	30
Pemberto	15	26	24
Riverside,	8	66	18
Shamong,	2	ĭ	9
Southampton,	9	9	8
Springfield,	2	17	12
Washington,	4	18	10
	0	10	11
Westampton,	ĭ	4	6
Woodland,	i	5	3
woodiand,	*10	3	3
-	323	795	76

^{*}Marriage certificates received from County Clerk, in which the place where the marriage was performed is not stated.

CAMDEN COUNTY.

	М.	В.	D.
Camden City,	824	1,170	1,186
Centre,	4	37	33
Delaware,	.0	12	19
Gloucester City,	47	108	114
Gloucester,	$\frac{28}{39}$	75	92 78
Haddon,	6	34	31
Pensauken,	61	202	130
Waterford,	17	59	40
Winslow,	5	37	39
, , , , , , , , , , , , , , , , , , , ,	*31		
-	1,062	1,811	1,762

^{*}Marriage certificates received from the County Clerk, in which the place of marriage is not stated.

CAPE MAY COUNTY.

	\mathbf{M} .	В.	D.
Cape May City,	23 23	40 47	40 27
Lower, Middle,	13 27	37 46	29 30
Upper,	12 •1	57	27
	99	227	153

^{*} Marriage certificate, in which the place where the marriage was performed is not stated.

CUMBERLAND COUNTY.

	М.	В.	\mathbf{D} .
Bridgeton,	85	286	189
Commercial,	18	25	7
Deerfield,	20	49	25
Downe,	9	13	13
Fairfield,	12	14	17
Greenwich,	7	25	26
Hopewell,	8	19	29
Landis,	71	146	119
Lawrence,	8	37	11
Maurice River,	14	22	22
Millville,	96	241	133
Stow Creek,	3	20	5
•	351	897	596

ESSEX COUNTY.

	Μ.	В	D
Belleville,	12	92	89
Bloomfield	53	203	127
Caldwell,	16	43	36
Clinton	38	103	65
East Orange,	81	235	166
Franklin	6	60	33
Livingston,	3	17	15
Millburn,	12	65	29
Montclair,	77	311	160
Newark,	1.979	5.051	3,932
Orange,	151	565	480
South Orange,	45	119	86
Verona,	14	41	18
West Orange,	22	111	76
	*13		
-	2,522	7,016	5,312

^{*} Marriage certificates received from the County Clerk, in which the place of marriage is not stated.

GLOUCESTER COUNTY.

	M. B	D
Clayton	 19 42	
		2
		1
		2
lassboro	 25 69	2
		:
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 *4	
	206 535	4

^{*}Marriage certificates received from the County Clerk, in which the place where the mar lage was performed is not stated.

HUDSON COUNTY.

	M .	B.	D.
Bayonne,		781	509
Guttenberg,	. 6	80	70
Harrison,	. 68	129	249
Hoboken,	. 660	1,831	1,090
Jersey City,	. 1,393	3,723	3,727
Kearny,	. 45	161	244
North Bergen,	39	146	296
Town of Union,	. 152	289	203
Union,	. 32	115	64
Weehawken,	. 7	79	60
West Hoboken,	. 144	5 7 8	277
	2,788	7,912	6,789

^{*} Marriage certificates received from the County Clerk, in which the place of marriage is not stated.

HUNTERDON COUNTY.

	M	В	D
Alexandria	. 2	11	15
Bethlehem,		20	22
Clinton,		41	32
Delaware,		25	42
East Amwell,	. 8	23	16
Franklin,	. 8	11	15
Frenchtown,		19	12
High Bridge,	. 3	39	18
Holland,		22	19
Kingwood,		30	10
Lambertville,		81	6 6
Lebanon,		4 5	32
Raritan,		5 4	49
Readington,		33	46
Tewksbury,		22	17
Union,		6	11
West Amwell,	. 1	9	8
	235	491	430

MERCER COUNTY.

	- '		
	М.	В.	D.
East Windsor,	24	39	34
Ewing,	5	19	114
Hamilton,	24	34	108
Hopewell,	43	60	70
Lawrence,	6	11	19
Princeton,	31	97	69
Trenton,	583	764	1013
Washington,	7	16	10
West Windsor,	*8	11	14
	734	1,051	1,451

^{*} Marriage certificates received from the County Clerk, in which the place where the marriage was performed is not stated.

MIDDLESEX COUNTY.

																										М.			В.	Ι).
C		_	_	_	_	_		_	_	_	-	_	_	_	_	_	_	_	_	_	-	_	_		_			_			
Cranbury,				٠	•	•	•	•	•	٠	•	•	•		٠.	•		٠	•	•	٠	•	-	•	٠		9		19		15
East Brunswick, .		•																									31		78		99
Madison,																											3		14		13
Monroe,																										1	.3		21		19
New Brunswick, .																										13	38		351		305
North Brunswick,																										1	10		9		11
Perth Amboy,																										9	4 .		324		226
Piscataway,																											1		38		45
Raritan,																										9	21		50		50
Sayreville																											23		102		30
South Amboy,																											51		118		83
South Brunswick,																											9		42		26
Woodbridge,	٠	•	•		٠	٠	٠	•	•	•	•	•	•	•	•	•	٠	•	•	٠	٠	٠	•	٠	•	,	26		141		89
																										44	19 :		1.307	-ii	011

MONMOUTH COUNTY.

																										i	М.		В. `	D	
Atlantic,	_	_	-	-	_	-	_	<u> </u>	-		_	_	 		_		_	_	-		<u> </u>			-		_;		-,-	4	!	13
Eatontown, .																											19		40		36
Freehold																											55		102		64
																											4		24		15
Howell,																											30		51		43
Long Branch,																											88		53		134
Manalapan,																											13		15		15
Marlboro,																											-8		7	1	24
Matawan,																											16		52		35
Middletown, .																											31		114	1	89
Millstone, .																											12		18		17
Neptune,																											114		152		151
Ocean,																											13		21		23
Raritan,																											27		113		72
Shrewsbury,																									:		84		137		124
Upper Freeho																											19		55		13
Wall,																											56		73		90
·· an,	•	•	٠	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•		•		*2		19	1	90
																										1	597		1.031		959

^{*} Marriage certificates received from the County Clerk, in which the place where the marriage was performed is not stated.

MORRIS COUNTY.

	М.	В.	D.
Boonton,	13	43	
Chatham,	37	106	75
Chester	14	32	2
Dover, , , , , , , , , , , , , , , , , , ,	51	129	7
Ianover,	21	58	11
efferson,	4	3	2
Mendham,	9	24	. 1
Montville,	9 .	13	1
forristown,	109	199	20
Mount Olive,	8	31	1
Passaic	5	10	2
Pequannock,	15	27	2
Randolph,		62	3
Rockaway,	39	83	: 7
Roxbury,	14	56	3
Vashington,	5	36	
	363	912	80

OCEAN COUNTY.

																														М.			В.	D.
Berkeley, .	_	-		-	-	_	_	_	_	_	_	_	_	-	_	_	_	-	_	_	_	_	-	_	_	_	_	_				_	10	10
Brick																														13			71	2
Dover																														33			44	3
Eagleswood,																														12			18	1'
Jackson																														6			15	
Lacey,																														2			12	
Lakewood.																														27			62	5
Little Egg H																														14			43	4
Manchester,																														2			10	1
Ocean,																														2			11	
Plumsted, .																														8			10	1
Stafford,																														3		1	14	1.
Union,																														8			16	
																													•	130	_	_	336	26

PASSAIC COUNTY.

					-	-				_						-			M.		В.	,	D.
Acquackanonk Little Falls, Manchester, Passaic, Paterson, Pompton, Wayne, West Milford,	 	 	 	 		:	:	:	:		:	 	 	 	 	 	:		9 6 16 306 849 32 7 10		47 51 107 681 1,955 26 18 16		49 37 54 413 1,728 27 16 23
				_															1,241	_	2,901	_	2,347

^{*}Marriage certificates received from the County Clerk, in which the place where the marriage was performed is not stated.

SALEM COUNTY.

																										М.	В.	D.
Alloway,	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	8	15	29
Elsinboro	Ī						Ċ	Ċ	Ċ				Ċ	i								Ċ				ŏ	ĭ	11
Lower Alloways Cre-																										š	20	12
Lower Penns Neck,																										3	14	20
Mannington,																										3	10	36
Oldmans,																										8	35	16
Pilesgrove,																										23	52	57
Pittsgrove,																										17	52	37
Quinton,																										7	21	18
Salem,																										74	43	125
Upper Penns Neck,																										26	31	27
Upper Pittsgrove,																										7	20	22
																										* 1		
																										185		410

^{*} Marriage certificate received from the County Clerk, in which the place where the marriage was performed is not stated.

SOMERSET COUNTY.

																										М.			В.		D.
Bedminster,		-	-	_	_	-	_	-	_	-	-	-	_	_	-	<u> </u>	-	-	-	-	_	_	_	_	_		9		44		1:
Bernards,																									. !	1	8		33		3
Branchburg,																											3		11		1
Bridgewater,																										17	5		188		13
Franklin,																										1	5	!	55		3
Hillsborough, .																											9	1	29		3
Montgomery, .																											5		17	1	1
North Plainfield,																										4	17		97		6
Warren,																										•	4 2		13	:	1
																										23	37	-	487		35

^{*} Marriage certificates received from the County Clerk, in which the place of marriage is not stated.

SUSSEX COUNTY.

																						÷	Μ.		В.	i	D.
Andover, .	 	-	-	-	_	-	_	-	_	-	_	-		_	 _	-	_	-	_	-		 - -	10	_	19		1
Byram,																							14		24		1
Frankford,																							13		26		2
Green,																							5		8		
Hampton, .																							5		7		
Hardyston,																							25		6		3
afayette, .																							1		0		
Iontague, .																					 		0		3		
Vewton,																							23		41		3
andyston,																							9		10	-	1
Sparta,																							6		32		2
tillwater, .																							15		12		
Vernon,																							7		13		1
Walpack, .																							3		2		
Wantage, .													 		-								19		19		3
																						4	*1				
																						-	156		222		24

^{*} Marriage certificate received from the County Clerk, in which the place where the marriage was performed is not stated

UNION COUNTY.

																											М.		В.	1	D.
Clark	_	_	_	_	_	_	_	_	_	_	_	_			_	-	_	_	_	_	_	-	_	-	_	_	2	-			
ranford	•		:	:																							14		50		33
Elizabeth,																											309		1,067		73
Fanwood																											4		18		2
Linden,																											11		29		3
New Providence,																											3		17	1	1
Plainfield,																											86		268	i	21
Rahway,																											61		58		12
oringfield																											3		27		1
Summit	-																									1	34		81		6
Union,																											ĥ		47		2
Westfield,																											21		62		4
westneid,	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	į	*1		02		
																										-	555		1.725		1,32

^{*} Marriage certificate received from the County Clerk, in which the place where the marriage was performed is not stated.

WARREN COUNTY.

-		-		-				-						-																		
																													Μ.	;	В.	D.
Allamuchy, .	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	-	_	_			-	5	6
Belvidere,																													16		25	27
Blairstown, .																													14		-6	18
Franklin,																													11		6	9
Frelinghuysen,																													- 5	1	š	3
Greenwich, .																													ä		11	10
Hackettstown,																													25		38	38
Hardwick, .																													20		90	90
																													0		22	ő
Harmony,																													ô		22	9
Hope,																													0		17	12
Independence,																													15		13	12
Knowlton, .																													10		31	15
Lopatcong, .																													1,1	,		
Mansfield,																													11		10	19
Oxford,																													12		55	32
Pahaquarry, .																													0		1	1
Phillipsburg,																													83		137	162
Pohatcong, .																													9		25	15
Washington,	•	•	•	•	٠	•	•	٠	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•		43 *7		88	58
																												-	265		504	453

^{*} Marriage certificates received from the County Clerk, in which the place where the marriage was performed is not stated.

SUMMARY.

																					М.	В.	D.
																				_			
lantic,	_	_	_	_	_	-	-	_	$\bar{}$	_			Τ.	 _	-	-			 		341	818	
rgen,																					374	1,223	9
rlington,																					323	795	7
mden,																					1,062	1,811	1,7
pe May.																					99	227	-,
mberland,																					351	897	i
sex,																					2,522	7.016	5.
oucester, .																					206	535	,
idson,																					2,788	7,912	6.
unterdon, .																					235	491	٠,
ercer,																					734	1.051	1.
																					449	1,307	1,
iddlesex, .																					597	1,031	1,
onmouth, .																					363	912	
ean,																					130	336	
ssaic,																					1,241	2,901	2,
lem,																					185	314	
merset,								,													237	487	:
ssex,																					156	222	:
ion,																			 		555	1,725	1,3
arren,																					265	504	4
																				-	*13,213	32,515	27.3

^{*101} marriage certificates were received from County Clerks, with place of marriage not stated.

SUPPLEMENTARY BIRTHS.

REGISTERED 1897-98.

1881-82.	1892-93.	Mercer County 12
	1892-95.	7
Hoboken,	Bergen County,	Trenton, 4
Jersey City,	3 Essex County,	Middlesex County,
,,,	Newark	
1882-83.	Newark,	, Morris County,
	Orange,	Morristown, 8
Camden City,	1 Jersey City,	3 Passaic County, 5
Newark,	1 Union County,	Sussex County, 3
Hoboken,	1 Elizabeth,	Ocean County, 1
Jersey City,	5	Paterson, 30
Hunterdon County,	1 1893–94.	Elizabeth, 14
	Atlantia Country	
1883-84.	Atlantic County,	1 2 1896–97.
Hudson County,	Bergen County,	
Hoboken,	Essex County,	65 Atlantic County, 1
Jersey City,	Newark,	D
Jersey City,	Grange,	Useliansoeli ve
1004.07	Harrison,	D
1884-85.	Jersey City,	2 : D - 1 - 1 - 1 - 1
Newark,	1 Morris County,	1 7 1
Jersey City,	1 Morristown,	Burlington City,
Trenton	1 Passaic County,	3 Camden County, 28
,	Paterson,	20 Camden City, 30
1885-86.	Union County,	1 Cape May County, 6
	1 Elizabeth,	Cumberland County, 33
Newark,		Millville, 1
Jersey City,	1	Essex County, 27
	1894-95	Montclair, 3
1887-88.	Bergen County	5 Newark, 134
Purlington Country	Bergen County,	Gloucester County, 55
Burlington County,	1 Hackensack,	Hudson County, 82
Newark,	1 Camden City,	2 Dougnas 60
1000 50	Newark,	Downson 90
1888-89.	Hudson County,	TT-1-1
Bergen County,	1 Bayonne,	Lames City 240
Newark,	3 Jersey City,	
Gloucester County,	1 Mercer County,	1 0 0
Jersey City,	1 renton,	M
,,, ,	Middlesex County,	3 T
1889-90.	Ocean County,	Middlegen Country 10
	Passaic County,	Dowl Amban
Bergen County,	1 Paterson,	
Hoboken,	1 Sussex County,	
Jersey City,	1 Elizabeth,	1 Morris County, 60
• • • • • • • • • • • • • • • • • • • •		Dover,
1890-91.	1895-96.	Ocean County, 3
Essex County,	1 5 04	Passaic County, 15
Nowarls	Bergen County,	17 Passaic City, 4
Newark,	Tiackensack,	1 Paterson, 39
Hababaa	Burnington County,	9 Salem County, 19
Hoboken,	Burlington City,	15 Salem City, 10
Jersey City,	1 Camden County,	2 Somerset County, 9
1001 00	Camden City,	10 Sussex County, 32
1891-92.	Essex County,	6 Union County, 20
Newark,	5 Newark,	149 Elizabeth, 64
Harrison,	2 Gloucester County,	10 Plainfield 8
Hoboken,	1 Hudson County,	11 Rahway, 1
Jersey City,	2 Bayonne,	11 Rahway, 1 1 Warren County, 16
Trenton,	1 Jersey City,	19 Phillipsburg, 7
Morristown	1 Town of Union,	1
Elizabeth,	1 Hunterdon County,	2 Total, 2,172

SUPPLEMENTARY MARRIAGES.

REGISTERED 1897-98.

		,		
1878-79. Camden County,	1	Gloucester County, Bayonne,	$\begin{array}{c} 1\\31\\2\end{array}$	Camden City, 6 Cape May County, 1 Cumberland County, 8
1884-85. Chambersburg,	1	Mercer County, Long Branch, Morris County, Morristown,	$\frac{1}{2}$. $\frac{3}{1}$	Bridgeton, 3 Montclair, 3 Newark, 70 Orange, 6
Warren County,]	1894-95.		Gloucester County, 5 Hudson County, 7
1886-87. Elizabeth,	1	Hoboken, Jersey City,	1 2	Harrison, 16 Jersey City, 48 Hunterdon County, 5 Mercer County, 2
1888-89. Newark,	3	Atlantic City,	1 1 2	Trenton, 5 Middlesex County, 5 New Brunswick, 4 South Amboy, 6
1890-91. Newark,	2	Newark,	11 1 24	Monmouth County, 6 Morris County, 7 Dover, 3
Newark,	1 ! 2	Trenton, Monmouth County, Long Branch Morris County,	1 2 2 2	Passaic County 10 Passaic City 5 Paterson 21 Salem County 1 Somerset County 7
1892-93. Newark,	1 12	Somerset County, Elizabeth,	5 8	Sussex County
1893-94. Essex County,	1	Atlantic County,	2 12 4 5	Warren County, 1 Phillipsburg, 12 Total, 451

Number of Marriage Licenses Issued by and Duplicate Certificates Received from County Clerks, during the Year Ending June 30th, 1898.

			-					_																		_	Copies of Licenses.	Duplicate Certificates.	Place of Marriage not stated.
Atlantic,	_	-		_	Ξ.	Ξ.		_	_	_	Т	Ξ.	-		-	_	Т	_	_	_	_	-	_	_	_	_	14	12	3
Bergen, .																											3	3	2
Burlington	ı,																										20	18	. 10
Camden,																											49	49	31
Cape May																											2	2	1
Cumberla																											4	4	. 0
Essex,																											55	5 9	13
Gloucester	٠,																										8	11	4
Hudson, .	٠.																										40	36	9
Hunterdo	ı,																										0 -	0	0
Mercer, .	٠.																										32	24	8
Middlesex																											0	0	0
Monmouth	í,																										9	5	2
Morris, .												,															5	3	0
Ocean, .																											0	0	0
Passaic																											12	12	6
Salem, .																											2	2	1
Somerset,																											5	5	. 2
Sussex, .																											2	1	1
Union .																											3	3	1
Warren, .																											13	13	7
																											278	262	101

Statement of Belated Returns of Marriages, Births and Deaths, for Year Ending June 30th, 1898.

MUNICIPALITY.	\mathbf{M} .	В.	D.	MUNICIPALITY.	М.	В	D.
Atlantic County.		_		Montclair,		4	
Atlantic City, Egg Harbor Township, Galloway, Hammonton, Mullica,		. 3 2 2 2	1 1 · · 2	Montclair, Newark, Orange, South Orange Borough, South Orange Township, Verona,		454 1 2 4 1	137
Bergen County.				Gloucester County.			
Franklin Township, Glen Rock Borough, Hackensack, Lodi Township, Midland Township, Ridgefield Borough, Ridgewood Township, Union Township, Wallington Borough,	3	1 2 2 2 1 3 1	1 3 2 	Clayton Borough, Deptford Township, East Greenwich Township, Elk Township, Franklin Township, Greenwich Township, Harrison Township, Logan Township, Washington Township, West Deptford Township, Woodbury,	1	1 1 1 1 4 1 3 2	1 1 1
				Hudson County.			
Beverly Township, Burlington City, Chester Township, Chanaminson Township, Delran Township, Eastampton Township, Evesham Township, Lumberton Township,	1	1 4 2 	 1 2 1 1 1	Harrison, Hoboken, Jersey City, Kearny, West Hoboken, Town of Union,	104	206	1 12 1 2 1
Mansfield Township,			2	Hunterdon County.			
Burlington County. Beverly Township, Burlington City, Chester Township, Cunnaminson Township, Delran Township, Eastampton Township, Lumberton Township, Lumberton Township, Mansfield Township, Medtord Township, Medtord Township, Mount Laurel Township, Northampton Township, Palmyra Township, Palmyra Township, Pamyra Township, Pemberton Township, Riverside Borough Springfield Township, Waterford Township, Waterford Township,		3 1 2	1 8 3 2	Bethlehem, Clinton Township, Delaware Township, East Amwell Township, Lambertville, Lebanon Township, Readington Township, Union Township,	1	5 1 10 6	2 1 2
	!	,		Mercer County.		1	
Camden City, Centre Township, Delaware Township, Gloucester City, Merchantville, Waterford Township, Cape May County.			1	East Windsor, Ewing Township, Hamilton Township, Hopewell Township, Trenton, West Windsor Township,		6	2 1 1 2
			2	Middlesex County.			
Dennis Township,	: :	2				1	
Cumberland County.				New Brunswick,	6	10 1	::
Deerfield Township, Hopewell Township, Vineland Borough, Maurice River Township, Millville, Stoe Creek Township,	· · · · · · · · · · · · · · · · · · ·	1 1	8	East Brunswick Township, New Brunswick, North Brunswick Township, Perth Amboy, Piscataway Township, Raritan Township, Sayreville Township, South Amboy, Monmouth County.			1
Essex County.				Allentown Borough,		7	
Belleville Township, Bloomfield Borough, Caldwell Borough, Caldwell Township, Clinton Township, East Orange Township, Franklin Township,	1	1 4 1 7 3	1 2 1 2	Allentown Borough, Asbury Park, Eatontown Township, Freehold, Howeli, Long Branch, Manalapan Township, Marlboro Township, Matawan Township,	6	22	2 6 1 2 1 1 3

Statement of Belated Returns of Marriages, Births and Deaths—Continued.

MUNICIPALITY.	M	В.	D.	MUNICIPALITY.		В	
Monmouth County—Con. Middletown Township, Millstone Township, Neptune Township, Ocean Township, Shrewsbury, Spring Lake Beach Borough,		6	13	Oldmans Township, Pilesgrove Township, Pennsgrove Borough, Quinton Township, Salem City, Somerset County.	3	1 6	· · · · · · · · · · · · · · · · · · ·
Upper Freehold Township,	2	::	1 2 2	Bernards Township,	1	17	3
Boonton, Mendham Township, Montville Township, Morristown, Mount Olive Township, Passaic Township, Roxbury Township, Ocean County.	· · · · · · · · · · · · · · · · · · ·	1 1		Sussex County. Branchville Borough, Frankford Township, Hampton Township, Hardysten Township, Sparta Township, Stillwater Township,	: :	1 7 3	· · · 7 1 4
Point Pleasant, Jackson Township, Passaic County.		::	2	Union County. Plainfield,			
Little Falls Township,	::	2		Union Township,	::	1 2	1
Wayne Township, West Milford Township, Salem County. Elmer Borough,		9		Hackettstown Township, Independence Township, Knowlton Township, Oxford Township, Pohatcong Township,	: :	2	
Elsinboro Township,			2	Total,	_		

SYNOPSIS OF VITAL AND MORTUARY STATISTICS.

The following table presents the comparative number of marriages, births and deaths, as follows:

Average	for	fiva	TOOTO	ending	lune	30th	1883 -
Average	101	пvе	years	ending	June	oum,	1909:

Marriages	8,539
Births	
Deaths	21.981

Average for five years ending June 30th, 1888:

Marriages	10 ,0 67
Births	26,050
Deaths	23,952

Average for five years ending June 30th, 1893:

Marriages	12,069
Births	30,199
Deaths	29 439

Average for five years ending June 30th, 1898:

Marriage	16,374
Births	32,144
Deaths	29,712

The marriages occurring in Camden and other places, as a result of the Pennsylvania law, so far as known, are not counted in our reckoning, although necessarily recorded. The excess, as we have it, is as follows:

1886	2,527
1887	4,332
1888	4,557
1889	4,187
1890	3,411
1891	3,767
1892	4,073
1893	3,881
1894	3,282
1895	4,132
1896	4,090
1897	

The following is the record for the year, from July 1st, 1888, t 1889:	o June 30th,
Marriages (including 4,072 non-residents)	15,726
Marriages of non-residents	4,072
Births	-
Still-births.	
Deaths	,
Dealus	20,040
The record from July 1st, 1889, to July 1st, 1890, is as follows:	
Marriages (including 4,187 non-residents)	15,564
Marriages of non-residents	4,187
Births	30,103
Still-births	1,799
Deaths	
	,
The population of the State in 1880 was 1,131,116; in 1885, 1,27 1890, 1,444,933. The following is the record for the year ending July 1st, 1891:	78,133, and in
The following is the resort for the year ending out y let, rest.	
Marriages (including 3,411 non-residents)	15,305
Marriages of non-residents	3,411
Births	28,882
Still-births	1,795
Deaths	-
The following is the record for the year ending July 1st, 1892:	10.000
Marriages (including 3,767 non-residents)	16,082
Marriages of non-residents	3,767
Births	30,627
Still-births	1,826
Deaths	32,685
The following is the record for the year ending July 1st, 1893:	
Marriages (including 4,073 non-residents)	17,178
Marriages of non-residents	4,073
Births	32,285
Still-births	1,877
Deaths	30,596
	00,000
The following is the record for the year ending July 1st, 1894:	
Marriages (including 3,881 non-residents)	16,245
Marriages of non-residents	3,881
Births	33,662
Still-births	1,996
Deaths	30,004

The following is the record for the year ending July 1st, $1895\ :$	
Marriages (including 3,282 non-residents)	15,873 3,282 31,742 1,900 30,634
The following is the record for the year ending July 1st, 1896:	
Marriage (including 4,132 non-residents). Marriages of non-residents. Births Still-births Deaths	18,370 4,132 31,207 1,998 30,767
The following is the record for the year ending July 1st, 1897 :	
Marriages (including 4,090 non-residents)	18,171 4,090 31,595 2,031 29,822
The following is the record for the year ending July 1st, 1898:	
Marriages Births Still-births Deaths	13,213 32,515 2,060 27,337

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

	l i	DEA	THS	ΑT	ΑL	L A	GES	3.			without	vith ₩ith	chief	chter					DEA	тнѕ	FRO	мт	HE !	MOR	E C	OMM	ON	CAU	JSES				
COUNTIES. Statistical Divisions.	Under one month,	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	ate per 1,000 over 5,000.	Deaths under 5 in each or comparison of these we total deaths.	Number of deaths from preventable diseases.	Comparative number of deaths in each 100 from preventable diseases.	Remittent fever, etc.	Enteric or 17phold Fever, Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas. Diarrhœal diseases of children	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of neart and circulation.	Renal and cratic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer,	eral.	Violent deaths.	
Atlantic Bergen Burlington	71		50 85 59	42 93 51	260	265	3	595 910 762	38296 76326 60 53 3	15.54 11.69 12.59	13.81 11.88 11.61	35.47 32.86 28.08	194 281 228	35.34 80.88 29.92	7	10 8 19	12	11 3 2	3 4 2	13 47 18	1 10 1 10 4 8	50	40	57 103 82	16 44 34	44 84 83	42 48 43	71 106 102	80 52 40	27 81 86 .	4 5 1 8	37 52 25	29 29 38
Camden Cape May Cumberland.	11	10		161 13 52	38	411 68 205	• 2	1762 153 596	107553 13806 52440	11.08		35.53 21.18 28.36	5 77 3 2 19 6		2	39 · · · · · · · · · · · · · · · · · · ·	15	16 1 1	9 4	5.	3 22 i 6	9 5	94 8 43	195 9 52	100 10 24	159 20 51	120 11 32	180 29 90	84 10 42	46 5 20	3 12 4 2	86 6 17	9
Essex	417 30 523	801 67 1207	576 28 954	366 29 503	122	1167 128 1693		5812 404 6789	345000 32715 3598:0	15.31 12.33 18.87	10.58	33.77 30.95 38.15	118	30.08 29.21 31.79	1	40 7 125	85 2 81	83 6 61	24 2 41	9	4 50 1 8 3 77	1 443 4 28 1 464	316 28 314	664 43 1037	344 25 523	452 40 463	340 22 387	478 37 463	294 27 363	196 1 14 163 1	2. 9	242 15 431	222 22 201
Hunterdon Mereer Middlesex	91 80	30 192 175	17 119 118	25 99 84	111 521 277	225 416 272	13	430 1451 1011	35384 88874 75038	12.17 16.33 13.41	18.78	15.81 27.70 86.89	75 8 97 806			31 16	1 3 6	7 19 4	14 6	6 22 59 .	1 1 3 13 . 12	94	21 73 39	64 181 128	10 70 55	59 119 98	31 77 70	66 225 82	28 78 52	21 36 25	3 2	21 89 61	63
Monmouth Morris Ocean	- 58	90	68 40 11			305 269 98	6	958: 801 261			11.28	31.00 23.47 23.37	256 179 71	26.72 22.85 27.20	2	23 16 6	4 6	2 2	4	81 15 5	2 11 . 4	44	45	76 92 19	5 32 13	96 75 26	74 61 18	119 144 33	51 48 25	44 28 5	2 10 2 6 2 8		38
Passaic Saiem Somerset	25	481 54 40	227 34 20	162 33 8 0	788 105 106	435 158 129	1	2347 410 359	150185 26643 31728	15.63 15.89 11.31	10.01 14.88	40.86 27.56 25.36	801 188 61	84.13 33.66 17.27	2	53 · · · · · · · · · · · · · · · · · · ·	16	3 5	6	26	6 33 2 3 2 2	25	132 27 16	278 34 42	164 11 17	145 43 42	122 29 24	171 56 47	109 19 18	54 14 11 .	1 25		
Sussex Union Warren		220	16 144 40	14 97 37	60 419 117	112 330 173		249 1324 453	22601 93165 87721	11.09 14.21 12.01	12.64 10.29		61 411 114	24.50 30.82 25.17		3 11 5	10 3	18 5	2 7 9	1 39 13	. 1 2 15 2 3	7. 89	18 81 16	85 174 49	14 68 16	33 99 55	12 103 28	33 104 64	20 60 34	8 53 15	3 18 1 7	69 32	11 51 19
Totals	2082	4417	2866	2022	9181	6682	87	27337	1810008	15.11	12.28	34.25	8274	80.27	82	450	201	195	155	950 5	8 295	1772	1453	3414	1642	2286	1694	2700	1484	852 5	5 264	1451	1139

Nor.—Under the heading "Number of deaths from chief preventable diseases," the first ten diseases are classified, including consumption (male and female). Of those dying under one year, 2083 died under one month, of which 1484 died in the large cities. Of the 9865 that died under five years, 6791 died in the large cities. Total deaths, 11.79, the deaths being in the cities, 2.191 the deaths for short periods, or which deal with small numbers, do not eliminate or balance errors which practically disappear in large aggregates. The number of deaths before twenty, in proportion to the remainder, is much more informative concerning local causes affecting health than total deaths. See, also, number dying from chief preventable diseases. The death rate for the present year is based upon the increased population from the National census of 1890 to the State census of 1895, and is therefore liable to slight errors, as this method of calculation can never be accurate for all places, as in any given period of five or ten years a city may show greater percentage of increase than in any prior interval of years.

MORTALITY TABLES.

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Return of Deaths from all Causes and Certain Specified Diseases, in Cities of Over 5,000 Inhabitants of the State of New Jersey, for the Year Ending June 30th, 1898.

					-												-	-														
I		DEA	THS	AT	ALI	AG:	E8.		-	these with	chief	hief					DE	АТН	S F	ROM	t TE	IE M	ORE	cc) M M	ON	CAU	8ES				
CITIES HAVING								•		1 P P	ă.	P N								,					_	i	.	leg i				
OVER 5,000							• .	Hon	1,000.	the	fro Bee	number 100 fro	Ç.				:	croup	: : :	9			. 68	an.	of heart and n.		spinal	intestina		i		
POPULATION.	month	ų,			'n		3	als S	Ę,	E 60	eaths fro	h 100 fr	fever, &				cough.	ler		5	M.	Œ,	diseas	children.	art	25	a pue	nte	5		,	
	no E	year.		ut,	sixty		iii	do	per	nder f		್ಟಾರ	fever,	j.	ŗ.		no	8D(į		ņ.	ď.	afp 5	당	e e		30	8nd 1	8	Í	the	
Statistical Divisions,	Under one	Unde one	One to five.	Five to twenty	Twenty to s	Over sixty.	Total, includir	Estimated population	Death-rate per	Deaths und or comparis total deaths	Number of d preventable	Comparative deaths in ea	Remittent f	5 8	Scarlet fever	Measles.	Whooping	Diphtheria	Erystpelas.	children.	Consumption	Consumption	Juni		te se	and es.		Digestive an	Cancer.	Puerperal.	Violent des	
Atlantic County-					_									_;-		_				70							40			. —		
Atlantic City Bergen County		82	30	23	117	82 .	363	21491	16.89	38.84	121	83.3		7		3	2	Đ	1,	78	11	19	32	10	80	20	40	10	19	3	21	16
Englewood	6	11	14	5 12	30 24	27 . 25 .	79	5820 8047	18.57 11.43	21.52 33.70	20	25.3 28.2		2	. 9	····i	i	1	••	6 10	7	2	10	6	12	12	9	7		. 1	6 4	1 2
Burlington County-	۰		!								i				•				ï		٠	•	-		10	-	10	•				-
Bordentown Burlington	7	18	8 11:	9 12	41 38	21 47.	2 95 133	5227 9311	18.17 14.28		31 44			5 1		1	i	7	i	16	7	10	13	8	10	9	17	10	7.	: '''i	5	2
Camden County— Camden	91	220	155	117	877	225	1 1186	66557	17.82	89.21	400	33.73	1	23	. 12	15	8	48	2	162	68	61	145	73	86	93	100	49	29	1 5	64	50
Gloucester City	5		8	7		34 .	. 114	6225	18.31	25.44			3	2				ĩ		13	4	6	13	6	18	6	14	7	7.	. i	4	6
Cumberland County— Bridgeton	13		15	14	55	66 .	. 189	14411						8	ļ	1	1	2	1	25	•9	18	18	9	16	11	28	11	6	1	6	5
Millville Essex County —	10	16	15	14	44	33	1 133	10742	12.38	30.83	51	38.3	1	5		· · · · ·	••••	14	•	17	7	8	11	b	9	8	23	6	4	1 1	2	2
Montclair	9	19 641	25 415	15	53	36		13610			48	30.00 80.4		31		18	19	117 117		18 396	338	10	22	18 264	13 329	240	14 353	8 205	3.	. 8 7 43	111	8 157
Newark Orange		60	66		1508 186	793 1 85	0 3932 1 480	236191 25159		34.87 33.88	158	32.9		4			3	29		34	4 0	237: 30	59	29	28	34	31	40	26	1 4		18
Hudson County— Bayonne	46	117	95	46	148	56.	1 509	20348	25.00	5 0. 6 9	156	30.6	2	6	i 1	11	5	13	2	85	16	15	107	43	20	22	22	31	6.	. 4	42	10
Harrison	22	45	46	19	86	31 .	. 249	10475	23.77	45.38	92	36.9	5	5 .		14	3	6	• •	26 150	18 89	15	43	18 107	10 72	10 65	10 73	62	28	1 3	12 53	10 34
Hoboken	73 286	623	179 458	67 291	1470	145 596	3 3727	60344 194539	18.06 19.16	36.68	1149	33.39	8	79	. 11 . 57	11 17	14		8	372	251.	187	560	259	286	209	266	199.	89	7 46		113
Town of Union Mercer County—	22	84	33	16	59	39 .	203	14950	13.58	48.84	60	29.5	3	3 .	·		3	8	•••	28	14	9	31	17	18	16	5	7	10 .	. 1	9	7
Trenton	78	168	97	77	348	235 1	0 1018	63554	15.45	33.86	306	30.2	3	22	. 2	19	11	16	2	114	73	44	139	60	79	53	111	47	24	3, 18	55	40
Middlesex County— New Brunswick	19	34	23		114	93		20693		24.92				6 .					··· .	22	19	17	89	20	31	3 0	25	16		2 3	17	17
Perth Amboy South Amboy	33 10	59: 22	36	20	47 15	31 . 19 .		15139 6315	14.93	56 64		32.73 33.73		3		. 3	8	16 h	::	40 18	3	5	25 14	17 2	19	13 2	11	5	4 .		12	11 8
Monmouth County-	- 1			1								19.4	1 '	1	i	,		2		11	3	6	10	7	11	21	18	7	4	1	19	7
Long Branch Morris County	9		8	8	60	28		7399										2			9			- 1	11	41		-			10	,
Morristown	17	13 18	11	17	39 74		2 79 1 201	5021 11568	15.73 17.38	31.64 22.89		21.5 28.3	· · ·	7			2	4	,	12 12	14	17	11 14	9	19 19	18	25	8	3 10.	1 5	12	3 7

Return of Deaths from all Causes and Certain Specified Diseases, in Cities of Over 5,000 Inhabitants of the State of New Jersey, for the Year Ending June 30th, 1898.—Continued.

			-		-			-					-	r"										-		-			-	-				
	, .	DEA	THS	AT	ALI	L A	3E8	. '			- <u>-</u> -	ie	lef	1					DE	АТН	S F	RO	м т	HE !	IOR	E C	OMM	ON	CAU	SES.				
OVER 5,000 POPULATION. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Iwenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Deaths under 5 in each 100, or comparison of these with total deaths.	Number of deaths from chipreventable diseases.	Comparative number of deaths in each 100 from chi preventable diseases.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erystpelas.	Diarrheal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intestinal diseases.	Cancer.	Puerperal.	Violent deaths.	
Passaic County— Passaic Paterson	67 158	112 827	48 167	25 120	111 620	54 884	1 9	413 1728	20813 108741	19.84	58.75	150 587	36.27 83.97	1 3	12 38	- · ∷·	4	1 2	3 3	9	1 5	80 233	49 184	20 100	52 202	80 118	22 108	18 97	11 145	15 89		1 4	24	18 86
Salem County- Salem City	8	19	15	18	28	87		125			38.60		46.40					5	1			17	5	9	5	3	9	10	13	5	4.	. 2	5	3
Union County— Edizabeth Plainfield Rahway	68. 18. 10	138 32 15	94 24 8	55 19 5	233 64 41	148 56 47	::	736 21 8 121	47476 15045 8452	14.16	40.76 84.74 28.14			1	7	 :	 :::	11	6	25 7 2	1 1	93 27 9.	52 15 7	40 11 11	106 20 12	44 18 1	46 14 14	65 12 12	39 18 19	30 14 3	28 9 5 .	2 11 1 2	38 10 9	22 14 6
Warren County— Phillipsburg	6	84	26	18	44	34		162	9342	18.40	40.74	52	32.10		1		2	8	8	5		26	7	5	23	9	14	9	13	11	1	. 4	13	9
Totals	1484	3166	2141	1383	6528	3 534	42	18273	1071834	17.05	37.16	5783	31.65	36	295		150	145	105	6 57	38 5	2139	1 25 0	969	2409	1221	1373	1137	1485	947	531 3	185	994	689

MORTALITY TABLES.

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Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

		DE	ATH	S A	AL	L AGES								D	EAT	rhs	FRO	мт	H E	MOR	E C	оми	ION	CA	uses.			
ATLANTIC COUNTY, Statistical Divisions.	Under one month.	Under one year.	One to Five.	Five to twenty.	Twenty to sixty.	Over sixty. Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoeal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases,	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and eystic diseases.	Adult brain and spinal diseases. Digestive and intes-	unal diseases. Cancer.	Acute rheumatism. Puerperal.	Violent deaths.
Absecon	29 2	82 3	30	23	117 6	3 82 10	10 363 25	21,491	16.89					3			ì	1 73 3	11 11 1	19 1	32	10	30	26 3	3 40 1 2	6 19	3 3	1 21 10
Egg Harbor City Egg Harbor Township Galloway	1 3 4	4 6 2	2 4 	2	13 4	10 12 7	4 0.		••••	1								1 6 2	 i	₂	1 6 1	3 	3 2 	2 2 3	4 3 1	6	:: i	1 4 1
Hamilton Hammonton Mullica	1 2	11 8	2 7 	10 1	23 23	12 18 4				1	1		::::	5	i	6	•••	8 7 3	2	4 7	6	1 2	3	 3 3	 11	3 1	i	1 3 2
Weymouth	40	2 119	3 50	_	$\frac{1}{182}$	2	<u>8</u> 593	38,296	15 54		10	····		<u></u>	 3			101	····	37	1 	16	44	42	$\frac{1}{71} - \frac{1}{5}$	1		37

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

	ı	DE.	ATH	S AT	AL	L A(JES.			:					Ľ	EAT	rhs	FRO	мт	HE.	MOR	E C	ОММ	ON	CAU	SES	١.					
BERGEN COUNTY. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, e c.	Enteric or typhold lever.	Small-pox.	Scarlet fever.	Measies.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhosal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of neart and circulation.	diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	ral.	Violent deaths.		
Bergen Englewood Franklin	2	8 9 5	6 6	6 5	30 11	27 18	:::	28 79 40	5,82	0' 13.5	71	1 2					1		10 6 3	1 7 1	 2 2	1 10 9	1 6 2	12 3	1 5 1	1 9 5	1 7 3	···· 2	. i	6 2	1 1 3	
Hackensack Harrington Hohokus	3	11 10 5	14 1 4	12 2 2	$\frac{24}{11}$	25 17 13		92 44 43	8,04	7. 11.4		1					2		10 9 4	5 2	4 4	6 6 4		7 2 4	12 2 3	8 6 8	4.7	$\frac{7}{2}$. 1 .	. 2	2 1	2 	
Lodi Midland Orvil	1	24 4 3	11 2 3	5 6 2	22 10 12	15	¨i	39											12 3 2	$\frac{3}{1}$	4 3: 2	16 3	7 1 1	9 8 5	2 2 1	8 10 5	5 2	2 .	. 2 :	5 2 4	5 1 2	
Overpeck Palisade Ridgefield		4 6 17	5 6	1 4 6	$^{2}_{13}_{26}$	$^{2}_{19}_{24}$		53				1 ···· 3 1					4		2 5 13	1 1 7	i 5	3 9 8	$\frac{1}{2}$	4 11	 3 4	2 5 7	1 4	3.3	: i	1 1 7	 4 2	
Ridgewood Saddie River Teaneck	4	5 7	3 1	13 5	16 5 4	16 12 2	``i	35					:::	1		1		••.		1 1	4 2 1	1 	1 2	5 2 2	1 2	7 6	1 3	2 . i .	. 1 .;	2 2 1	3 3	
Union Washington		17 8	14 3	8 6	36 15	24 16	···i	109 56			: ::				·		4 3	. .	16 3	8	2	14	6 3	6 4	7 2	13 6	3	7	i	7 5	1	
Totals	71	143	85	83	260	265	3	910	76,32	8 11.0	9	7 8		12	3	4	47	1	109	50	40	108	41	84	48	106	52	81	1 8	52	29	

MORTALITY TABLES.

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Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

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		DE	ATH	S AT	r ai	L A	GES	3.							D	EAT	нѕ	FRO	мт	HE	MOI	RE (сом	MON	I CA	USE	s.				
BURLINGTON COUNTY, Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhosal diseases of children.	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism. Puerperal.	Violent deaths.	
Bass River	 i 6	3 4 8	 3 8	3 9	19 41	20 21			5,227	18.17	::::	5	::::	1			3	_i	3 8 8	 6 6	1 4 9	_i	₃	8 10		 5 12	₂	1 2 3		1 2 5	2 8 2
Burlington	7	18 8 1	8	12 1	12	27	1		9,811	14.28	1	1	::::				7	1	5	4	10 3 1	13 1 2	8 3	10 7 1	9	17 5 4	10 4	7 8 1	1	5 2 1	2 9 1
Cinnaminson Delrau Eastampton		2		4	7 3		::::	17		:::::		1						:::		2	:::	4 2	::::	1	 1	1 2	1	1			
EveshamFlorenceLumberton	1 2	8 4 4	1 4	4 2	3 6 2	' 8	::::	28				1					5		1 2	1 1 1	1 2 	1 1 4	 2 1	3	1 1	2 4 2	2	i		 '''i	 2 1
Mansfield		5 5	3 2 1	 3 1	5 8 2	12	:::						::::				::::			2 1 1	1 2	4 9 2	i	4 2	4	3 4 	::::	1 1 1	:::::	 _i	 1 2
New Hanover Northampton Palmyra	1 1	13 6	4 5 2	5 	32 6	34 14						1	::::		••••				11	4		4 9 6	1 1 2	14 1	2 4 3	20 7		 4 1	2	 2 2	1 1 4
Pemberton Riverside Shamong	. 2		3	1 2	8 6 2	3		18			::::	1							2		1 1 1		1	4 2 1	1 1	7	²	1 1 1	1		2
Southampton Springfield Washington	₂	1 5 1	1 1	i	3 3	2	::::			:::::			::::			••••			1 3 1	i	_i	 2 1	<u>2</u>	1		 2 1	 i i	2 1	:: ::	i	:::: ::::
Westampton Willingboro Woodland	1	. 1	i	::::	4 2 1	2	::::	11 6 3		:			===						i	2				2	_i		:::	 1			::::
Totals	45	110	59	51	229	263		762	6,533	12.59		19	••••	3	2	2	18	4	86	45	46	82	34	83	43	102	40	36	5	25	38

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

			_====																												
		DE	ATH	S AT	IA 7	L A	GES								\mathbf{D}	BAT	HS	FRO	мт	HE	MOB	E (сом	MON	CA	USE	s.				
· CAMDEN COUNTY, Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children,	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Puerperal,	Violent deaths.	
Camden City Centre Delaware	91 1 1	220 7 2	155 2	117 5 1	377 7 5	225 10 10	1	1,186 33 19	66,557			23 5 2		12 i	15		48		163 5 1	68 3	61 3 1	145 4 1	73 1 1	86 1 2	9 3 1 1	100 3 2	49 2 3	29	1 5	64 i	50 2 1
Gloucester Township Gloucester City Haddon	8 5 3	12 16 13	6 8 6	4 7 8	34 44 20	83 34 28		114	6,225	18.13			::::		i	::::		·		11 4 4	6	18 4	4 6 1	11 18 13	4 6 2	16 14 11	7 7 5	2 7 3	1 2	8 4 3	4 6 2
Pensauken Stockton Waterford	4 6 4	22 3	15 8	12 3	14 88 13	87 14		130							::::	••••	11	i	12 4	3 1	2 6 4	17 2	12	14 6	3 6 8	15 6	 5 2	1 8	i 2	2 7 1	3 9 2
Winslow	8	6	8	3	10	14		39								1			5	2	1	3	2	4	1	11	4		. 1	1 .	•••
Totals	121	805	200	161	562	411	2	1,762	107,553	16.38		39		15	16	9	78	3	224	97	94	195	100	169	120	180	84	46	3 12	86	79

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

		6 10000		6
				_
	Violent deaths.		27	•
	Puerperal.	1 : 1	::!	-
	Cancer. Acute rheumatism.	-01	e3	•
	tinal diseases.	201 001 201		10
g;	Digestive and intes-	r-80°	.e.4.⊩	63
U81	Adult brain and Adult biseases.		~~	- 2
CA	Renal and cystic			_
NO.	Diseases of heart and circulation.	9000	0.64	8
NOX.	Brain and nervous diseases of children.	80 64 33	77	2
H	Acute lung diseases.	116	~~	٥,
EATES FROM THE MORE COMMON	Consumption, F.			000
HE	Consumption. M.	C : :	- 2	_
JM T	Digit hoss diseases of children.	e : 63		6
FR(Erysipelas.			į
THS	Diphtheria and croup.	_ cq		
EA	Whooping cough.		: :	
п	Measles.			_
	Scarlet fever.			
	Small-pox.		::	
	Enteric or typhoid	- ; -	11	23
	Remittent fever, etc.	- !!	- :	ca
	Death-rate per I,000.		ij	
-	Estimated population			
	Total, including un- defined.	2568	230	153
E3.	Undefined.	:		2
) ¥6	Over sixty.	128.9	120	-86
DEATHS AT ALL AGES.	Twenty to sixty.	200	11	88
ΑŢ	Five to twenty.	64-	.~	13
THS	One to five.	4-4	ea :	Ē
DEA	Under one year.	1-8-	014	=
	Under one month,	2231	014	=
		i : ; ;	::	
	CAPE MAY COUNTY. Statistical Divisions.	sape May City Jennis Jower	fiddle	Potala
		Cape Deni Low	Mide	

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

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		DE.	ATH	S AT	' AL	L A	GES.								1	DEA'	THS	FRO)M T	HE.	MOR	E C	OMM	ION	CA	USES	3.				
CUMBERLAND COUNTY. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoral diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	brain and nervous	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute raeumausm. Puerperal.	Violent deaths.	
Bridgeton	13 1 8	26 1	15 2 4	14 1 2	55 6	2		7	14,411	· • • • • • •									25 2 1	9	18	18	_i	16 1 2	11 		11 1 8		1		₁
Downe Fairfield Greenwich		5	 1 2	1 2 	8 8	5 6 10	 1 1	13 17 26			 i	 i	::::		::::	_i	::::		5	₂	2 2	3 . 1 .	i 	2 2 2	1 2 1	3 6	_i	₂	i	₁	2 2 1
HopewellLandisLawrence	4 7 2	$\begin{smallmatrix} 3\\11\\1\end{smallmatrix}$	8	15 	84 6	16 44 2	::::	29 119 11		:::::	::::			::::	::::	1	<u>2</u>		9	$\begin{smallmatrix} 3\\10\\2\end{smallmatrix}$	 9	1 15 1	1 5	10 	¹	8 15 2	1 14 1	¹	i	₂	3 2 2
Miliville Maurice River Stow Creek		16 4 2	15 1 	14 3	44 4 	33 10 2	1		10,742	12.38		5	::::		::::	::::	14 		17 5 1	7 1	 2	11	5 1 1	9	8 :	23 3	$_{2}^{6}$	1 	1 1 1	3	2 1
Totals	44	76	49	52	167	205		596	52,440	11.37	i	19			_1	4	21	1	69	38	43	52	24	51	32	90	42	20	4 2	17	21

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

							,																	art and		_				
		DE	ATH	S AI	AL	L A	GES			:	1				D	BAT	rHs	FRO	мт	HE	MOI	RE C	юм	MON	CA	USE	8.			
ESSEX COUNTY. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Kenal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer, Acute rheumatism.	Fuerperal. Violent deaths.	
Belleville	9 10 3	9 15 5		9	23 40 11	27 44 11	:::	89 127 36					••••	• • • •	3		9 2	i	8 5	12 15 1	8 4	10 12 2	5 7	9 19 5	3. 4	10 13 3	7 5 3	1 1 7 2	1 7	2 6 2
Clinton	18	15 7	9 12 4	14 1	16 3 9 11	68		166				. 1			i 		6		10 8	9 3	4 10 2	7 20 4	4 7 1	18 4	9 14 2	18 3	12 1	11 i	3 4	5 8 2
Livingston	1 9	1 19	4	1 1 15	5 12 53	7 10 36	3	15: 29: 160	13,610						1.			i				22	3 13	2 4 13	2 4 8	1 4 14	8	1 4 3	1 3 11	1 1 8
Newark Orange South Orange,	315 34 4	- 0	66	48		793 85 31	10 1	3932 480 86	236,191 25,159	19.0	8			24 9	18 8		117 29 1	11 J	396 34 5	338 40 4	237 30 3	508: 59 8	264 29 6	329 28 10	240 34 11	353 31 14	205 40 4	130 7 26 1 4	43 183 4 18 1 3	157 18 7
Verona West Orange	6	1 15		33	9 24	4 19						i			1		5	·		7	3 2	10	1 4	3		10 10	2	6	: 3	<u>5</u>
Totals	417	801	576	366	1971	1167	14	5312	845,000	15.3	1 1	2 40		35	33	24	180	14	501	443	316	664	344	452	340	478	294	196 10	55 249	222

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

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		DE	\TH	S AI	AL	L AG	ES.							r	EA'	rhs	FRO	мт	ΗE	мон	RE C	омі	ION	CA	USE	3.				
GLOUCESTER COUNTY. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undenned.	defined. Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhold fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation,	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism. Puerperal.	Violent deaths.	
Clayton Deptford. East Greenwich	3	3 2	2 1 1	4	9 10 6	7 4 7		26 25 16			1	<u></u>				₂	i	1 1 2	1 1 2	3	4 1 2	1 1 1	3 3	9 1	1 1	 4 3	i	i	i	1 1
Eik. Franklin	1 4 3	1 5 7	 2 1	 1 2	11 6	5 10		7 28 29								i	::::	1 4 3	1 2 4	4 1	 2 4	 1 4	₂	<u>1</u>	$\frac{1}{2}$	 1	1 2 1	:::::::	₂	 3 1
Greenwich Harrison Logan		8 2 4	3	₁	4 7 3	11 . 14 . 6 .		23 14										i	i	 6	²	5 2	2 4 3	_i	2 6 1	1 1 2	1 2	1	<u>2</u>	4 3 1
Mantua Monroe South Harrison.	 3 1	8	1 4 1		$\begin{smallmatrix} 7\\10\\3\end{smallmatrix}$		· · ·	22 35 8							••••	₂	•••	4	<u>2</u> 1	2 3 1	6 1		3 2	₂	3 1	6 2 		i i 		``i
Washington West Deptford Woodbury		3 2 11	1 2 5	2 3 5	11 19	5 7 18		14 25 62			2	::::	1	1	••••	1	: :::		₂	5	1 4 5	3	2 5 2	1 1 6	1 1 11	 1 3	₂	i	1 4 1	1 1 4
Woolwich	. 5	4	4	• 3	11	11 .	•••	38					1			1		2	3	1	8	3	6	2	· ·· ·	2	· • • ·	4	••••	•••
Totals	80	67	28	29	122	128		404		_1	. 7		2	6	2	9	ī	84	28	28	43	25	40	22	37	27	14	2 9	15	22

MORTA Š

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

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1		DĖ	АТН	S A	r ai	L A	GES	. :							I	DEA'	THS	FR	DM T	HE	MOI	RE C	OMI	MON	CA	USE	9.			
HUDSON COUNTY. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined,	Total, including undefined.	Estimated population.	Death-rate per 1,600.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever,	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhœal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer. Acute rheumatism. Puerneral	Violent deaths.	
Bayonne	46 5 22	117 15 45	95 17 46	46 6 19	148 12 86	56 15 31	1 ::::	509 70 24 9	20,348			6 . 5 .		1 2	11 1 14		13 7 6		85 13 26	16 5 18	15 1 15	107 18 48	43 2 18	20 2 10	22 6 10	22 2 10	31 2 14	6 3 4 1 3	42	10 10
Hoboken Jersey City Kearny	73 286 19	209 623 35	179 458 37	67 291 10	414 1470 80	145 596 68	3 	1090 8727 244	60,344 194,689	18.06 19.16	8	79. 11.	:::	11 57	11 17 2	9 14 5	45 156 8	8	150 372 19	89 251 26	39 187 7	154 560 24	107 259 23	72 286 15	$^{65}_{209}$	$^{73}_{\substack{266 \\ 20}}$	62 199 14	28 2 8 89 7 46 8	5 53 5 258 3 18	84 113 8
North Bergen	16 22 10	38 84 20	33	12 16 5	120 59 11	83 89 9	1	203	14,950	13.58	1	11 . 3 . 1 .	•••	3		3	4 8 1	::::	33 28 7	26 14 2	22 9 3	39 31 10	13 17 11	16 18 4	23 16 4	40 5 2	19 7 2	9 ! 10 ! 1	14 9 1	6 7 2
Weehawken West Hoboken	20	14 57	12 42	2 29	24 77	4 52	::::	60 277		·•••	i	2		3		· ·· ·	18	2	7 36	5 12	2 14	9 44	8 22	1 19	1 16	3 20	··i3	1 4 E	11 13	3
Totals	523	1207	954	503	2501	1093	8	6789	359,850	18.87	20	125		81	61	41	268	13	771	464	314	1037	523	463	387	463	363	163 10 67	431	201

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

1 44 44 4	· ·	DE.	ATH	SAT	AI	L A	æs.		7						D						MOR		OMN	ION	CA	USE	s.				
HUNTERDON COUNTY. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population,	Death-rate per 1,000.	ㅂ	Enteric or typhold fever.	Small-pox.	Scarlet fever.	Measles.	Whosping cough.	Diphtheria and croup.	Erysipelas.	Diarrhosal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	diseases of children.	Diseases of near	Kenal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism. Puerperal.	Violent deaths.	-
Alexandria Bethlehem. Clinton	. 1	 5 1	1 1 2	1 3	1 6 7	13 . 8 . 19 .		22				1			1		<u>2</u>			2 i		4	-	3 1 9		3 5	3	₁		3 1	2 5 2
Delaware East Amwell Franklin	. 2	4 ::::		1 4 1	8 2 2	22 8 11		16						•••	::::		g		₁	_i	1	1	1	4 2 8	3 1 1	4 8	1 1 1	2 1 2	1	2	<u>.</u>
Frenchtown High Bridge Holland.	1	2	i	. 3	4 6 5	7 6 11	!	18,											1	1	 i	1	1 2] 4 4	1 2 2	313	3	₁	·····	1 1 2	1 3 1
Kingwood Lambertville Lebanon	. 3	 8 1	5	5	2 22 10	8 23 16	•••	66							3			·	5	2		9:	2	6 5 8	4	18	6	 3 1		4 2 .	
Raritan Readington Tewksbury	3	2	2 1	1 1 1	14 18 4			46				2									3	8 9 4	i				3 4 1	4 1 1	···i	2 2	3 2 1
Union West Amwell		_i	1		2 8	7 .		11 8			::::	::::	::::	::::				_i	_i	: :: :	_i	2		3	1	2	1	2		1	1 2
Totals	1	30	17	25	. 2	-	1	430			1	4		<u> </u>	7	2	6	1	15	17	21	64	10	59	31	66	28	21	2	21	32

MORTALITY TABLES.

Return of Deaths from all	Causes and	Certain	Specified	$Diseases,\ in\ the$	Statistical	Divisions	of the State of
	New Jersey.	for the	Year Ex	ndina June 30th	. 1898.		

	. :=-																								:-						
		DE	ATE	[S A]	r al	L AG	ES.								I	EA'	тнѕ	FRC	мт	нЕ	MOF	E C	OM	MON	CAU	JSES	١.				
MERCER COUNTY. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population,	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough,	Diphtheria and group.	Erysipelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer. Acute rheumatism.	Puerperal. Violent deaths.		
East Windsor Ewing Hamilton	2	3 3 7	1 3 10	1 4 7	9 55 47	17 48 36	1 1	34 114 198				1				<u>2</u>	 1 8	i	3	1 5 7	3 4 5	1 8 10	3 1 2	4 9 8	4 2 11	7 61 18	8 2 10	1 1 3	· · · · · · · · · · · · · · · · · · ·	5 7	4 8 2
Hopewell Lawrence Princeton		1 8 6	3 5	3 1 5	17 8 25	60		70 19 69			2			::::	::::	1		::::	3 1 5	1 1 5	6 1 4	18 4 5	i	8 ''i0	3 1 3	9 2 13	8 1 5	2 1 2	2 ∷	1 4 4	5 1 2
Trenton	2	168 1	••••	77 i	348 5 7	285 2 6.	10 	1018 10 14		15.46	3	22 1	:::			11 ::::	16	²	114	73	44 2 4	139 i	60	i	5 3	111 2 2	47 1 1	24 3 1 1	18 5	5 4 1	i0
Totals	91	192	119	99	521	416	18	1451	88,874	16.38	5	81		B	19	14	22	3	133	94	73	181	70	119	77	225	78	36 3	22 9	9 6	3

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30, 1898.

		DE	ATH	S A	AL	L A	GES.				:				I	EAT	гнз	FRO	мт	HE	MOR	E C	OM	MON	CAU	JSES				
MIDDLESEX COUNTY. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	tinal diseases.	Cancer.	Puerperal.	Violent deaths.
Cranbury East Brunswick Madison	1	16 2	18 1	15	26 3	23		99			1	1		2			14		16 1	6 8	4	 i0 2		 9 1	1 5 1	3 10 2	1 4 1		1	6 2
Monroe New Brunswick North Brunswick	19	84	23	21 21	114 8	10 93 6	1 1 1	19 305 11		14.78	. 1	6		::::			10	••••		19 1	17 1	39 1	20 	$\frac{1}{31}$	30 1	25 3 .	16	"ii i	3	1 1 17 17
Perth Amboy Piscataway Raritan	2		36 4 3	20 2 3	47 13 10	21 22 23	 '''i	226 45 50	15,139	. 							3		40 2 4	3 2 3	5 1 2	25 7 6		19 9 5	13 3 3	11 6 8	7 4 4	4 · · · · · · · · · · · · · · · · · · ·	: : ::	12 11 3 4 1
Sayreville South Amboy South Brunswick	10	10 22 8	10 3	1 7 1	7 15 8		 i	30 83 26	6,315	13.14	::::	 1	::::	1	::::		3 5 1	:::	18 3	<u>2</u>	2 1 2	5 14 3	2 2 1	²	3 2 2	1 6 4	2 5 4	 i :	:::	1 8 3 1 2
Woodbridge	7	18	13	10	25	16		89			. 2	1			1	1	7	•••	10	4	8	15	3	10	4	1.	2	8	2	8 5
Totals	80	176	118	84	277	272	- 5	1011	75,038	13.41		16		6		6	59		125	47	89	128	55	98	70	82	52	25	7 5	42

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

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	-									-									-												
		DE	ATH	S A	r ai	L A	GES.								1	DEA	THS	FRO	ом т	HE	MOR	EC	OM	MON	CA	USES	3.				
MONMOUTH COUNTY. Statistical Divisions.	Under one menth.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhocal discases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Puerperai.	TOTAL DESCUS.	
Atlantic Eatontown Freehold	3 4	4 8 8	 2 9	1 2 8	10 14	5 11 21		36				1							3 4 6	 i 4	i	2 4 4	 8 8	1 4 5	1 2 3	 5 8	 5 . 2	1	i 	1 1 3	1 2 3
Holmdel Howell Long Branch	1 1 9	8 21	1 2 8	2 5 8	11 60	7 15 28	'''i	15 43 134	7,899	18.13	1	. 1					1		8 3 11	1 3 8	1 6	1 5 10	i	2 5 11	$\frac{2}{3}$ 21	2 10 18		1 4 :.	i	1 2 13	1 3 7
Manalapan Mariboro Matawan		2 1 4	 2 1	3	8 3 14	9 14 13		24									4			1 2	3	 3 5		3 4 2	;	$\frac{1}{4}$	3 . 1 2	1 2		·· ·· ·· 6	·: 2 2
Middletown Millstone Neptune	5 1 9	20 5 27	9 10	9 	21 4 51	24 6: 43	1 1 1	89 17 151			1	₆		: ::: ,	 ::::	1 ::::	4	i	11 3 24		8	11 2 8	₅	6 2 15	4 1 11	10 1 13	6 1 10	2 1 11	i i	5 1 8	4 3 13
Ocean	2 5 7	8 35	1 2 12	 4 5	9 18 30	7 33 32	2 8	72			1					••••	 i	1	1 4 29	4 7	 3 5	1 5 7	2 3 10	6 10 10	2 7 5	1 9 14	1 6 3	1 6 8	i	5 6	1 2 6
Upper Freehold	3 7	8	9	9	2 22	3 . 84	···i						::::					::-:	1 7	6	···5	6	2 4	··iò	···.	1 15	1	1 1 4		i	1 7
Totals	60	169	68	71	275	305	10	958	73,992	12.07	4	23	<u></u>	4	2	2	31	2	113	38	37	76	52	96	74	119	51	44 2	10	60	58

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

						-					-																		
		DE	АТН	s ai	' AI	L AGE	s.			I				D	EAT	rhs	FRO	мт	нЕ	MOR	E C	омы	ION	CAU	SES.				
MORRIS COUNTY, Statistical Divisions.	Under one month.	Under one year.	One to Five.	Five to twenty.	Twenty to sixty.	Over sixty. Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000,	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of hildren.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	diseases. Adult brain and	spinal diseases.	Cancer.	Acute rheumatism. Puerperal.	Violent deaths.	
BoontonChathamChester	. 4	- 8 8 5	7 4 1	4 3 	11 25 7	18 27 8	1 7	3		1	. 1		₁	_i		3			1 8 2	3	9 10 2	1 2	6 1	2 9 2	10 2	8 3 4	1 3 i	1 2	7 3 2
Dover	. 4	13 6 2	5 1 2	8 4 1	30 49 9	14 53	2 79 . 11'	5,029 7	15.78		i					4 		3 2 2	2 5 1	4 5 1	11 5 4	6 4 	12 3	4 4 1.	69 	6 5 8	3 1 1 1	1	3 2 1
Mendham Montvilie Morristown	. 1	i8	 ii	2 17	7 4 74	8 63	i 20	5 9 1 11,568	17.38		7	::::	_i	••••	2	4		 12	2 1 14	3 1 17	1 2 14	 9	 19	1 2 18	5 1 25 ···	1 8 1	1 io 5	i .	
Mt. Olive	. 2	1 4 4		 i	4 5 4	6 9 11	1 2	3 1 2										3			3 2 3	 1 1	 6 2	1 3 4	$\frac{2}{1}$	2	1	1 1.	1 1
Randolph Rockaway Roxbury	6	5 13 2	4 3 2	3 6 4	13 22 19	9 23 6	7	3 7			1					- 3		. 7	4 1 3	2 3 2	6 12 8	2	7	1 4 5	2 7 3	3 6 1	2 1	7 8.	2 6
Washington			, · · · ·		2	6		3				••••		••••	••••	• • • • •				1			2		3	1	•• ••		1
Totals	. 58	90	40	53	285	269	6 80	63,797	12.76	5 2	16		- 6	2	4	15		45	44	45	92	82	75	61	144 4	18	28 2 6	38	38

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

1 To 1 To 1 To 1 To 1 To 1 To 1 To 1 To				11.5					:								22													
		DE	EATE	IS A	ГАІ	L.	AGES				i i				D	EAT	HS I	FRO	M T	HE :	MOR	EC	омы	ion	CA	USES.	,			
OCEAN COUNTY, Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of near and circulation.	Kenal and cystic diseases.	Adult brain and spinal diseases. Digestive and intes-	tinal diseases.	Acute rheumatism.	Puerperal. Violent deaths.	_
Berkley Brick Dover	4 2		1 4 	3	1 9 14	6 11 10		10 28 32				. 2				'			1 8 1	1 8	2 I 1	8		3	1 2 5	5	2 1	ī i	ī i 2	i
Eagleswood Jackson Lacey	2	1	4	1 1 2	_i	2 4 2		9				••••			••••		1.	••••	1 1	1		1 1 2	2 2	i	2	1	: ::	: ::i.	2 2	<u>2</u>
Lakewood Little Egg Harbor Manchester	3		8	3 2 2 4 1	21 15 3	12		44				1				2	••••			7 2 1	5 5	4] 3	5	8	2 2	7 5	6 5 1	1	i 2	3 3
Ocean	 2 1		i	i i	1 4 4	9	:::	18									i				2 2 1	i		4	 1	3 1	6	i i :		1 2 2
Union		!	2		5	2		9						!		1,				1	1	1	;	1	1	1:	1	1		
Totals	17	3	3 1	17	85	98		261				6				4	5		18	16	22	19	13	26	18	33	25	5 2	5 8	19

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the S ate of New Jersey, for the Year Ending June 30, 1898.

						- 1.								= -					_												-
•		DE	ATH	S A	r ai	L A	GES			'					1)EA	THS	FR	L WC	HE	MOI	RE (юм	MON	CA	USE	s.				
PASSAIC COUNTY. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles,	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhosal diseases of children.	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation,	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism. Puerperal.	Violent deaths.	
Aquackanouk Little Falls Manchester	7 6 8	7 8 17	6 4 4	1 1 7	14 11 14	14 7 4		37			1			i			g		6 4 8	3 2 1	3 2 3	4 4 6	2 3 7	4 2 3	4 5 2	4 1 1		2	. 2 	4 3 4	3 2
Passaic City	67 158 3	112 827 4	43 167 2	25 120 3	111 620 8	54 334 7	1 2 	413 1728 27		19.84 15 89	1 3	12 38		11 	l 2	3 3	9 68 1	1 5 	80 233 4	19 134	20 100 1	52 202 2	30 118 2	22 108 1	13 97	11 145 3	15 89 2	41	l 4 13 1	24 71 4	18 86 3
Wayne West Milford	2	8	i	4	7		····												1 2		2	8	2	3 2	1	2 4	1	1	· <u>2</u>	<u>.</u>	2
Totals	251	481	227	162	788	435	3	2,347	150,135	15.63	6	53		16	8	6	82	6	338	159	132	278	164	145	122	171	109	54	1 22	112	117

			ı eə : :	101	a-:	അ ഭി:	12
6		Violent deaths.	 ²³	- m	22.5	1115	8
že Le		Puerperal.			:::	ca : :	63
£2		Acute rheumatism.		:::	:::	::::	:
Q		Сапсет.	- : ~	- : :	≈	4-21-1	14
the State	m.	Digestive and intes- tinal diseases.	:	- :-	431~	ю— м	51
of	USES	Adult brain and applications of the state of	∞	64.40	49 t~ 78	55 to 4	99
တ္	CA		33 EG :	:0101	621-	2 :51	23
non	ON	and circulation. Renal and cystic diseases.	∞ 	_ 	æ44	o .4	43
noisions of	COMMON CAUSES,	Brain and nervous diseases of children. Diseases of heart		- <u>;</u> -	31 31 -	∞-i	=
9		Acute lung diseases.		ഇക	94-	-000	82
ical	MORE	Consumption, F.	- ; ;	-60	ಣಾಣ–	ଫଣାଷା	22
Statisheal 1898.	THE	Consumption. M.	: : 3	:4-	° : 1	© 4.⊍	88
Sta 18		Distribæal diseases of children.	; - ;	e4 200 :	₽ ₩-	17	33
the 30th	DEATHS FROM	Erysipelas.		::"	;" ;		81
300	rhs	Diphtheria and eroup.		i - i	²⁷	œ- :	8
tseases, in the)EA	Whooping cough.		111		:	4
8~8. J	-	Меввіев.		!!!		" ! !	
sea ng		Scarlet fever.					
t Disea Ending		Small-pox.			e : :		, ac
$\mathbf{E}_{\mathbf{g}}$		Enteric or typhoid			::	::	631
pecifie Year		Remittent fever, etc.			::-	9	ļ
V)		Death-rate per 1,000.		111		18.30	16.39
auses and Certain St. New Jersey, for the]	Estimated population.				6,829	26,612
y, 5	·	Total, including un- defined.	8:=¤	20 26 16	37	125 22	410
rse	GES	Undefined.		; ; ;	111	;" :	-
38 Je	- 13	Over sixty.	5.00	യളം	27.5∞	2°°°	158
tus Tevo	T A	Twenty to sixty			7.00	827	≌
5 ~	IS A	Five to twenty.	33			10 31 ·	22 83
all	DEATHS AT ALL	One to five.	: :	rana Mana			
from	DE	Under one year.	1	es · ·	9-1-1		25
		Under one month.					°°•
Keturn of Deaths		SALEM COUNTY. Statistical Divisions.	Alloway Bisinboro Lower Alloways Greek	Lower Penns Neck. Mannington Oldmans.	Pliesgrove Plitsgrove Quinton	Salem Upper Penns Neck Upper Pittsgrove	Total
			4 ₽7	JZ0	로만야	800	

Return of Deaths from all Causes and Certain Specified Diserses, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

					-				-	-								-													
		DE	ATH	SAT	ΓAL	L A	GES.								J	DEA	THS	FR	ом т	HE	MOF	RE (COM	MON	CA	USES	3 .				
SOMERSET COUNTY, Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,660.	Remittent fever, &c.	Enteric or typhold fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhosal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Puerperal,	Violent deaths.	
Bedminster	5	ĭ		1 5	5 6 8	11	::::	30											 3 1	1 2	 2 4	1 4 1		2 2 4	1 2 	1 2 3	2 1 1	2 . 2 . 1 .	1	 i i	1 4
Bridgewater Franklin Hillsboro	12 4 4	16 4 1	11 4	15 5 2	46 8 5	38 12 19	1 2	39							····	1	 8 4	_i	9 3 	6 i	3 2	14 7 3	10 8 1	23 3 2	6 4 3	22 5 4		2 . 	. 1	9 1 8	7 2 5
Montgomery North Plainfield Warren	1 4 1	13 13	. 1 3 1	2	17 3	23		62								8	:	1		²	1 4 	10 2	 2 1	2 4 	6	3 5 2	2 5 3	"i . i .		5	.::
Totals	31	40	20	30	106	129	8	359			1	5				-6	12	2	24	15	16	42	17	42	24	47	18	11 .	. 4	22	20

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

•		DE	ATH:	S AT	AL	L A	GES.								D	EAT	rhs	FRO	мт	HE	MOI	RE C	OM	NOI	CAI	JSES	3.			
SUSSEX COUNTY. Statistical Divisions.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erystpelas.	Diarrhoeal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Puerperal.	
AndoverByramFrankford	. 1	2 4 3	1 4	 8	7 3 7	5 5 12		18							•••				 1 1	2	2 1 1	 i 9	1 2 2	2 4 4		3 1 4	2 1 1			1 2
GreenHamptonHardyston					3 1 12	3	: :: :	4												1					 1	1 1 2	i	i	i 1	i
Lafayette Montague Newton			1	i	1 1 10	4	::::	7																					1::::::	
Sandyston Sparta Stillwater		2	2	4	2 3 1	9 14 2	3	28		•••••	• • • • •		••••	••••		••••	••••	••••	1	. 4	2	. 2	ii	4 1	1	6 1	3 4	2 ··· 3 ···	i	i
fernon Valpack Vantage						1	 _i	1						;		••••	••••	••••	••••	_i			i	3 6		4	4			

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

e di coli																									T - i-					_ :
		DE	TH	S AT	AI	L AGE	s.							D	ЕАТ	HS I	FRO	мт	HE	MOI	RE C	OM	MON	CA	USE	8.				
UNION COUNTY. Statistical Divisions.	Under one month,	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty. Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoeal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Olgestive and intes- tinal diseases.	Cancer.	Acute rheumatism. Puerperal.	Violent deaths.	
Clark Cranford Eizabeth	 68	6	 3 94	 2 55	1 11 233	3 9 148	33	47,476	15.50			::::	1	 Tii		₂	 _i	₇	 52	1 3 40	1 106	44	 5 46	2 8 65	 2 39	1 2 30	 28		 2 38	22
Fanwood Linden New Providence	4 2 1	$\frac{3}{2}$	1	i	6 14 2	5 10	30											2 2 1	 i	1 4 1	1 5 3	1 1	2 3 2		1 4	i	2 1 2	:: ::	₂	 2 1
Plainfield Rahway Springfield	10		24 3		64 41 2	56 47 6	121	15,045 8,452	14.30							2	1	27 9	15 7	11 11	20 12 2	13 1 1	14 14 2	12 12	18 19	14 3 1	9 5 2	1 2 1	10 9 2	14 6
Summit Union Westfield	1 1 7	11 1 9	5 3 8	4 2 1		15 15 11	29									²	· · · ·	1	6 2 2	7 2	15 5 4	3 2 2	4 3 4	 2 3	9	2 2	4	i	 3	1 3 2
Total	114	220	144	97	419	330	1,324	93,165	14.21		11		10	13	7	39	2	157	89	81	174	68	99	108	104	60	53	3 15	69	51

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in the Statistical Divisions of the State of New Jersey, for the Year Ending June 30th, 1898.

						.*																							
		DEA	АТН	S AT	AL	L AGES		- 1	i					p	EAT	rHs	FRO	мт	HE I	MOR	E C	оми	ON	CAU	SES			-	
WARREN COUNTY. Statistical Divisions.	Under one month.	Under one year	One to five.	Five to twenty.	Twenty to sixty.	Over sixty. Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption, M.	Consumption, F.	lung	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Aduit brain and spinal diseases.	tinal diseases.	Cancer. Acute rheumatism.	Puerperal. Violent deaths	
Allamuchy Belvidere Biairstown		3 2	 1	2 4 1	- <u>-</u> 2 7 3	11 10 1	6 27 18				i				1			 2 1	 i i	3	1 2 4		1 2 3	1 1 1	5 2	1 2 2	1 1	ī ï	i 2 2
Franklin		1		1	₆	6 2	3					• • •						1					2 2	1 1 1	$\frac{1}{2}$		1	:: : :	2
Hackettstown					8 i	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2													'				1 2 1	8 3		5	:: :: ::	3 2
Hopelndependence		2				6 8 3	12						'						 i		1	 1 1	3 3 1	1	1 5 1		 i ∷ i ∴		 i i
Lopateong			1 1 4	1 2	4 8 11		19			1	l		1			···i			2				4	3	1 4 3		1		$\begin{smallmatrix}1&\dots\\1&\dots\\5&&2\end{smallmatrix}$
PahaquarryPhillipsburgPohatcong	6	34	26	``i8	44 1	$\begin{array}{ccc} 1 & \dots \\ 34 & \dots \\ 10 & 1 \end{array}$	1 162 15	9,342	18.40		. 1	• • •	<u>2</u>	3	3 2	5	;	26 1		5	23	9	14 1	 9 1	11 11 4	ii 1	i	 4	13 9 1 2
Washington	_ 7	6	3	5	15	21 1	58			_1	۱ _۱		••••	• • • •	_ 1	_1	_1	_1	4	4	_4	4	6	4:	11	5	1	1	2
Totals	, 19	64	40	37	117	173 3	453	37,721	12.01	2	5		3	5	9	13	2	36	23	16	49	16	55	28	64	34	15 1	7	32 19

Return of Deaths from all Causes and Certain Specified Diseases, in the State of New Jersey, for the Twenty Years Ending June 30th, 1898.

			DEATHS A							-				-	-	-										-					
	!	DE	ATH	S AT	ALL	AGE	3.		,								DEA	THS	FRO	м тн	E M	ORE	COMN	ION C	AUSE	3.					
COUNTIES OF STATE	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or Typhoid Fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881			3467 2841 2988		5930 5725 6515	4337 3881 4487	349 138 175	20140 18967 20810	1020584 1130892 1131117	18.07 16.77 18.39	268 293 431	324 373 574			77 87 70	277 130 119	1100 873 1128	137 109 124	1849 2166 2255	2788 2714 2989	†	2160 1988 2008	1647 1638 1642	972 9#2 1213	558 516 608	1314 1347 1502	1041 1005 1080	378 425 451	64	194 244 803	†
• 1883 1883 1884		5378	4578 5412 2848	2338			212 † †	25910 23310 21716	1131117		290	884 564 640	54	1306 853 547	206 131 189	253 189 116	1472 1148 1027				1779 1594 1658	2756	1999 1683 1 59 8	1181 1235 1324	765 769 892	1521 1562 1664	740 928 1075	402 461 484	33	244 198 221	793 907 †
1885 1886 1887	1591	5414	8409 8123 3396	2073	7106 7109 7624	5142 4868 5167	† †	22734	1278038 1278033 1278033	18.63 17.80 19.04	243	642 545 522	4:	646 222 255	88	274	1496 1303 1527	74: 79 96	2845 2664 2694	1673 1651 1910	1554		1791 1774 1886	1503 1506 1530	939 926 873	1895 1932 1966	1140 1213 1242	498 546 574	36 68 152	268 257 263	857 997 10 5 1
1888 1889 1890	1952	6842	3974 3512 3623	2395	8162 8068 9209	5747 5585 6∪51	140	26543	1278033 1397647 1411017	17.01 18.99 19.80	264 203 195	620 724 782	3		118	278	2036 1574 1575	128 114 81	3508 3377 3527	1723 1772 1903	1677	2922 2862 3804	1971 1923 2032	1691 1786 1945	1020 1056 1149	2095 1991 2308	1476 1450 1521	579	117		1320 1077 1235
1891 1892 1893	2236	7973	3750 4396 3733		9132 9356 9832	6388 7190 6654	126 173 1 3 3	32685	1478784 1511653 1538799		180 198 148	695 625 506		288 1008 445	197		1737 1776 1677	85 94 74	3191 4043 3981	1851			2029 2242 2073	$^{1960}_{2183}_{2179}$	1200 1444 1441	2333 2457 2611	1573 1625 1753	642 688 723	100	296 282 282	
1894 1895 1896	2212	5429	3645	2370	9497 10005 9618	6549 6374 6784	99	30634	1578373 1672942 1718543	18.31	162 144 119	485 568 577	23	264	95	272	1294 1464 1758	97 74 69	3893 3746 3807	1860	1682	4183 4596 4146	2083 1925 2018	2112 2268 2412	1447 1523 1584	2413 2526 2610	1565 1589 1622	731 770 811	82	293 294 283	
1897 1898	2110 2082	4975 4417	3529 2866	2207 2022		7064 6682		29822 27337	1764144 1810008	16.90 15.11	132 82			203 201		321 155	1382 950	68 58	8450 2958	1765 1772	1472 1453	4039 3414	1809 1642	2479 2286	1751 1694		1572 1484	857 852	69 55	278 264	
Totals.		115933	70014	46528,	153820	13824	1919	523856	27799986	375.51	4387	11581	843	9708	3258	4580	28285	1826	61864	38407	27804	64439	37404	34747	22145	41429	26689	12124	1611	5239	20098

^{*}All added under one year. † Not classified for the year.

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in Atlantic County, for the Twenty Years

Ending June 30th, 1898.

		DI	EATH	8 AT	ALL	AGES.										D	EATI	HS I	FROM	тн	Е М	ORE	сомм	ON	CAU	JSES					
ATLANTIC COUNTY.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including un- defined.	Estimated population.	Death rate per 1,000.	mittent	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children,	Consumption. M.	Consumption. F.	Acute lung diseases.	in and nases of c	Diseases of heart and circulation.	Kene land cystic diseases.	Adult brain and appropriate spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881		67 90 67	77 42 50	22 29 27	67 76 96	66 75 102	3	302 814 345	15,138 18,706 18,704	19.94 16.78 18.44	₂	5 1 9	9	3 1 10		2	35 11 9	2 1 2	44 52 39	48		32 19 29	30 19 27	14 12 18	10 5 15	15 29 38	21 29 33	7 10 5	1 1 1	2 4 3	
1883 1883 1884		114 88 128	61 53 41	23 27 40	162 104 98	102 88 80		406 361 387	18,704 18,704 18,704	21.71 19.30 20.69	2	13 6 7	2	10 2 14	1 	14 1 2	12 27 8	10	66 54 52	25 24 32	33 21 27	32 25 25	$\frac{22}{22}$	26 19 20	13 11 19	38 27 22	11 13 17			4 6 4	6 10
1885 1886 1887		108 93 133	62 48 37	27 32 38	128 105 123	109 92 111		435 371 442	22,356 21,356 22,356	19.46 16.60 15.80	1 2 3		₁	3 2 2	2 1 6	8 4 4	17 19 11	₁	66 56 61	28 19 38	34 25 40	31 28 22	30 28 28	33 26 39	30 18 15	35 30 29	22 29 23	9 7 11	1 2 1	4 7 4	7 13 26
1888 1889 1890		121 144 133	50 47 55	46: 35: 35	148 162 145	124 143 140	····2	492 538 509	22,356 25,278 28,807	17.97 21.08 17.67	1 2 3	10 10		3	3	2 3 7	14 19 9	4 1 	73 66 82	35 27 27	28 27 20	45 49 46	36 36 35	28 49 47	20 27 28	49 44 53	36 52 37	8 10 14	3 2 3	7 7 4	${28 \atop 30} \dots \atop {21 \atop \dots}$
1891 1892 1893		130 128 146	62 49 57	50 48 55	150 164 144	130 178 127	3 3 1	525 570 530	30,132 31,428 32,677	17.42 18.14 16.31	 1 2	9 6 12	·••·	3 11 5	5 2	5 1 8	29 14 28	²	66: 90 86	37 36 29	38 32 27	57 62 43	26 23 26	35 52 38	18 33 34	46 64 43	23 35 50	18 16 13	5 6 4	3 8 4	30 25 27
1894 1895 1896		48 45 111	74 41 82	37 43 40	171 195 168	157 196 163	2 1 1	585 633 613	34,020 34,750 35,932	16.12 18.22 17.06	1 1	17 5 12	••••	2	6 1 8	16 2 5	12 12 16	2 3 1	78 82 89	29 33 21	41 39 30	60 80 80	32 31 34	53 57 53	25 41 38	59 69 71	34 32 30	17 27 18	3 4 2	4 6 5	26 27 28
1897 1893	42	114 119	60 50	52 42	247 182	190 160	3	712 595	37,114 38,296	19.18 15.54	1 2			3	11 	3	20	1	101 101	16	29 37	70 57	16 16	66	52 42	61 71	52 30	26 27	4	2	83 29
Totals	344	2127	1098	748	2775	2538	28	96 6 0	*526,518	† 362 .93	24	184	12	78	56	99	335	. 37	1385	608	528	892	568	729	489	893	609	273	44	95	434 29

^{*}Average population, 26,325. † Average rate, 18.14.

Return of Deaths from all Causes and Certain Specified Diseases, in Bergen County, for the Twenty Years Ending June 30th, 1898.

		r	EATE	IS AT	ALL	AGES.										Г	EAT	HS	FROM	тн	E M	RE (COMM	ON (CAU	SES.					
BERGEN COUNTY.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined,	Total, including undefined.	Estimated population.	Death-rate per 1,000.	ıt	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.		Diphtheria and croup.	Erysipelas.	Diarrhocal diseases of children.	Consumption, M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation,	Kenal and cystic diseases.	2 3	Digestive and inces- tinal diseases.	Cancer.	Acute rheumatism.		Violent deaths.
1879 1880 1881		124 110 107	112 67 63	55 50 54	187 172 178	150 107 145	8 4 9	636 510 558	35,516 36,790 36,786	17.90 13.86 18.37	20 22 24	6 7 10		26 10 8	6 1 1	9 4 6	26 10 24	1 5 5	40 46 44	94		76 58 62	67 38 43	60 25 36	22 18 17	43 40 41	26 31 33	13 . 14 . 15	₂	6	
1882 1883 1884		119 136 110	122 91 54	67 60 46	180 172 171	153 178 152		649 642 535	36,786 36,786 36,786	17.64 17.45 14.45	16 12 19	19 8 18	6 	35 15 6	$\frac{2}{1}$	2 4 3	20 20 18	1 4 4	66 58 50	55 23 31	38 29 36	85 92 60	54 39 33	37 42 81	15 30 23	29 48 47	15 31 86	12 14 10 .	1 2 	3	27 35
1885 1886 1887		138 134 140	60 45 77	60 45 70	160 178 189			602 587 663	39,830 39,880 39,880	15.10 14.72 16.62	9 13 14	13 15 20		13 2 21	4 2 4	3 6 8	21 9 30	1 4	79 73 64	39 33 48	32 43 41	80 54 61	35 43 45	57 54 53	30 38 25	56 56 60	28 44 35	8 15 11	4 1 7	7	23 29 42
1888 1889 1890		147 163 159	74 78 67	67 57 59	216 182 231	190 150 201	4	698 634 720	39,880 42,356 47,223	17.53 14.97 15.25	6 9 7	17 13 14		17 10 6	1 4 10	$\frac{2}{7}$	49 40 28	4 2 3	82 89 70	37 42 41	37 27 40	74 63 94	35 34 37	57 40 53	23° 26° 31	61 49 79	43 39 54	15 16 16	7 5 3	4	48 80 42
1891 1892 1893		166 182 216	60 83 91	65 68 76	252 245 264	$\frac{228}{210}$	3 7 8	774 795 905	48,695 50,164 51,627	15.90 15.85 17.53	4 8 6	16 12 11	 ₃	27 4	4 1 2	10 1 7	24 29 36	1 1 6	83 81 121	40 46 47	43 41 41	141 124 117	40 55 58	54 59 60	39 37 55	82 59 82	33 49 47	19 18 30	4 4 5	6	46 57 69
1894 1896 1896	68 65 53	162 163 149	93 9 • 95	81 67 82	262 330 259	242 258 234	3 7	911 988 872	53,102 65,251 69,355	17.16 15.14 12.57	4 8 13	11 17 9		5 7 5	10 4 7	7 15 7	46 35 40	2 2 2	113 95 104	33 52 48	45 45 36	125 160 112	58 51 54	72 86 94	43 31 46	72 93 78	56 46 42	33 36 28	7 2 4	9	f2 77 55
1897 1898	82 71	123 143	92 85	61 83	294 260	280 265	3 3	935 910	72,461 76,326	12.90 11.09	9	10		12 12	10 3	7 4	33 47	2 1	91 109	54: 50	41 40	102 103	43 44		51 48	93 106	64 52	35 31	5 1	8	75 ··· 52 29
Totals	339	2891	1606	1273	4380	3939	67	4524	*955.530	†312.00	228	274	10	242	78	123	585	51	1561	983	655	1843	906	1139	648	1277	804	389	64	154 7	769 29

^{*} Average population, 47,776. † Average rate, 15.60.

Return of Deaths from all Causes and Certain Specified Diseases, in Burlington County, for the Twenty Years Ending June 30th, 1898.

						17																								-
	D	EATE	IS AT	ALL	AGES										1	DEA	rns	FROM	ТН	E M	ORE (COMM	ON	CAU	SES.					
BURLINGTON COUNTY Under one mouth.	Under one year.	One to five.	Five to twenty.	Twenty to s.xty.	Over sixty.	Undefined.	Total including undefined,	Estimated population.	Death-rate per 1,000.	Ħ	Enteric or typhold: fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoeal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	ig.	Violent deaths.
1879 1880	207 165 178	136 93 102	81 77 75	257 224 244	291 230 230	17 10 18	989 799 842	53,155 55,403 55,403	18.60 14.42 15.19	5 8 9	25 16 30	i 9	23 4 18	9	16 5 12	61 53 27	1 10 7	68.	155 150 116		95 60 65	77 47 48	58 61 60	36 30 22	63 59 83	72 52 60	28 15 11	4 5 7		
1882 1883 1884	189 168 169	113 85 59	89. 61 75	248 261 237	297 247 261		948 830 809	55,403 55,403 55,403	17.11 14.98 14.60	17 10 8	40 26 25	2 4 2	11 1 24	7 1 1	11 9 2	29 25 32	5 1 3	99 71 90	66 43 45	84 81 70	101 70 62	50 54 34	62	31 24 39	78 74 79	21 40 51	21 24 18	4	9 6 10 .	30 26
1885 1886 1887	188 171 171	89 89 87	87 6 6 78	268 222 243	273 280 295		912 836 880	97,558 57,558 57,558	15.84 14.52 15.29	6 5 7	32 28 28	· · · · ·	21 7 6	1 1 6	11 13	48 28 40	5 4 5	102 112 75	54 41 53	72 58 57	99 66 83	56 40 44	57 72 69	39 30 28	97 93 106	53 77 57	22 28 24	₂	12 9 6	31 29 50
1888 1889 1890	202 204 192	113 57 6 5	94 79 62	275 241 242	327 253 289	9	1021 843 854	57,558 59,283 58,438	17.25 14 22 14.61	7 7 3	43 27 29	1	22 14 4	 5	9 12 10	. 62 26 20	6 6 1	117 96 82	54: 35 49	66 71 5 6	85 75 93	63 51 45	67 79 80	31 31 87	94 83 107	85 70 5 0	32 13 32	7 5 3	9 12 8	42 27 37
1891 1892 1893	165 210 175	89 129 96	87 1 46 108	250 267 259	270 374 297	$\begin{smallmatrix} 6\\8\\10\end{smallmatrix}$	867 1134 945	58,722 55,916 58,966	14.76 19.25 16.03	5 4 5	30 31 25		11 24 3	6 2	14 5 6	140 76	2 2	75 110 105	56 51	46 61 53	110 155 95	46 57 40	63 97 95	41 53 48	76 98 88	57 60 48	30 22 30	8 3 5	10 2 7	40 53 54
1894 61 1895 44 1896 53	181 111 118	67 83 82	71 73 70	267 249 256	290 297 285	7 3 4	894 860 863	59,304 59,117 59,589	15.52 14.55 14.48	3 2 2	25	i	7 1 2	2 2 10	9 1 6	31 43 42	7 4 9	92 95 89	53 55 41	56 55 55	125 95 96	47 40 33		45 45 43		49 50 54	21 27 24	3 4	18 5 10	35 46 43
1897 50 1898 45	119 110	63 59	47 51	215 229	311 263	2 5	807 762	60,061 60,533	13.44 12.59	3 4	11 19	· ·· ·	3	1	8	21 18	2 4	85 86	27 4 5	58 46	116 82	46 34	80 83	51 43	85 102	48 40	17 36	3	4 5	38: 25 38
Totals. 253	8333	1756	1577	4954	5660	***	17695	*115,331	†307.25	120	53 0	21	216	56	160	866	84	1828	1249	1045	1728	946	433	753	1748	1094	475	74	181	586 88

^{*} Average population, 57,666. † Average rate, 15.36.

Return of Deaths from all Causes and Certain Specified Diseases in Camden County, for the 20 Years Ending June 30th, 1898.

						3.									D	EAT	ня	FROM	тн	Е МС	RE C	юмм	on (CAU	SES.		-				
CAMDEN COUNTY.	Under one	Under one year.	2		3	Over sixty.	Undefined,	Total, including undefined.	Estimated population.	Death-rate per 1,000.	nt fever,	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.		Croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.		Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881		338	168	115	347	206	14 10 31	1059 1184 1416	52,994 62,941 62,942	19.98 18.81 22.49	5 11 14	20 35 79	10 144	34 13 76	 1 7	21 9 10	77 45 80	4 2 6	120 185 136			116 108 105	101 87 94	53 61 70	25 24 21	71 78 88	58 58 58	17: 30: 21:	4 1 8	9 11 22	
1882 1883 1884		343	162	122	396	255		140 4 1291 1291	62,942 62,942 62,942	22.30 20.51 20.51	38 18 12	65 50 50	313	40 30 45	2 1 8	11 6 16	48 46 53	3 5	194 166 134	72	105 94 115	139 116 111	110 92 82	51 82 76	39 32 36	88 102 79	23 32 64	28 23 19	1 1 2	.7	32 38
1885 1886 1887		387 367 432	170 203 209	188 150 160	398 446 462	270 234 277	::::	1870 1414 1548	76,685 76,685 76,685	17.87 18.44 18.62	9 7 14	54		29 16 16	2 2 12	11 5 11	70 113 94	1 2	196 212 197	95	121 109 133	127 107 140	104 109 126	90 69 71	38 48 53	106 111 127	49 72 76	20 29 25	 3 6	23	52 62 72
1888 1889 1890		475 485 516	244 189 250	168 170 166	495 528 591	330 314 863	5	1727 1691 1892	76,685 87,679 87,600	21.53 19 29 21.60	14 17 10	103	i	25 16 9	1 2 11	13 31 16	100 31 97	5 6 7	251 250 245	101 113 117	134 134 120	119 140 217	145 138 170	118 95 181	49 50 60	132 127 147	90: 105 84	24 22 51	9 3 4	13 17 16	98 72 88
1891 1892 1893		517 525 551	292 326 247	230 236 189	547 604 631	865 470 387	12 10 2	1963 2171 2007	89,887 92,082 94,149	21.84 28 57 21.32	11 10 9	53 43 50	 i	22 31 15	 5 4	10	216 178 131	6	265 295 292	104	113 108 108	168 523 208	165 170 1 5 6	161	61 74 87	132 169 157	100 94 114	48 42 36	3 5 5	12	89 92 93
1894 1895 1896	152 168 147	503 401 355	281 216 224	184 160 147	586 602 603	398 418 414	1 3 6 6	2117 1971 1896	96,487 100,104 102,587	21.95 19.69 18.48	8 3			4 3 4	₅		110 103 74	3	325 256 239	83 87 99	101 111 109	264 227 235	207 162 144	160	88	176	100 85 92	36 48 87	6 5 6	21 1 18 20	94 94
1897 1898	125 121	388 305	250 200	192 161	622 562	442 411	6	2025 1762	105,070 107,563	19.27 15.38	6	56 39		18 15	7 16	11 9	120 78	3	273 224	101 97	105 94	260 195	159 100	176 159	107	181 180	94 84	88 46	3	17 12	92 ···· 86 · 79
_Totals	713	8034	4429	3233	9956	6517	-	33199	*163,764	†40,445	216	1173	161	460	95	307	1814	68	4456	2170	1914	3425	2621	2180	1195	2570	1627	640	74	304.12	240 79

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in Cape May County, for the Twenty Years Ending June 30th, 1898.

		מ	EATH	IS AT	ALL .	AGES	: :	· · · · · · · · · · · · · · · · · ·	=;			::====:	7-7-1		ľ	DEAT	HS I	ROM	тн	Е МО	RE C	юмм	ON (CAU	SES.				
CAPB MAY COUNTY.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined,	Total, including undefined.	Estimated population.	Death-rate per 1,000.	7	Enteric or typhoid fever. Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	and c	8 8 9	Digestive and inces- tinal diseases.	Cancer. Acute rheumatism.	Puerperal,	Violent deaths.
1879 1830 1881		25 37 30	21 19 10	10 17 8	22 22 33	39 29 45	8 2 6	120 126 132	8,190 9,765 9,765	14.65 12.90 13.51	1 2	2 4 11		3	2 3 5	8 7 5 .	1 1	10 21 18	12 12 9		13 8 11	13 13 5	3 1 7	3 2	11 11 13	14 10 13	12 7 9	i 3	
1882 1883 1884		29 30 32	15 7 13	15 9 10	32 39 86	39 44 52	4 	134 131 144	9,765 9,765 9,765	13.72 13.41 14.75	2 2	10 4 1		2 2 1	::::	5 3	i	9 14 16	10 7 11	9 16 10	11 13 14	12 4 7	5 13	3 4 2	$\frac{11}{20}$	1 1 12	4 4 6	2	5
1895 1886 1887		44 39 30	18 14 15	9 8 14	37 32 44	56		161 150 174	10,744 10,744 10,744	14.99 13.96 16.20	1 2 2	8 3		1 i	3 4 3	4	i i	20 19 16	9 8 11	8 3 8	16 15 18	7 10 6	9 14 10	6	30 20 31	10 13 14	6 5 8	. 1 1 2	2 7 8
1888 1889 1890		17 34 42	15 18 14	20 3	46 46 38	68	"i	146 187 174	10,744 11,527 11,245	13,59 16,32 15,47	; 1	8 6 2		3 2 2	3 2	9 10 2	 i	3 12 17	13 11	11 13 9	10 17 17	10 11 15	8 21 26	13 4	29 17 29	13 17 7	6 6	i	4 8
1891 1892 1893		34 43 43	9 11 18	16 12 19	49 53 38	59 80 56	3 4 4	170 203 178	11,372 11,476 11,545	14.95 17.69 15.42	1	3 1 4		1 4 	1 2 1	10 3 13	1 1	18 22 27	10 8 6	8 13 9	6 29 14	8 8	10 22 16	9 5 5	32 22 23	19 20 18	6: 9 3	1 ₂	6
1894 1895 1896	13 14 9	25 29 22	11 12 11	15 8 10	50 51 46	73 87 83	2	187 203 187	11,688 12,855 13,172	15.91 15.79 14.19		4		4 2	3	3 3 1	1 1 1	13 22 18	13 13 9	11 9 12	19 20 17	13 8 13	12 27 15	11 9 6	21 33 34	17 10 13	6 4 17	i	11
1897 1898	9 11	21 10	14 11	13 13	49 38	61 68	3 2	170 153	13,489 13,806	$\frac{12.60}{11.08}$	···· <u>2</u>	2 2	: :::	_i	2	3 5	1	18 9	11 5	10 8	22 9	9 10	22 20	7 11	23 29	10 10	8 5	. 2	6
Totals	56	616	271	238	801	1097	39	3230	*222,166	1290.89	19	83	. 5	13	36	95	13.	322	203	167	299	180	266	111	456	242	139	6 19	93. 9

Average population, 11,108. + Average rate, 14.54.

Return of Deaths from all Causes and Certain Specified Diseases, in Cumberland County, for the Twenty Years Ending June 30th, 1898.

	-		-																							- '						
Ė		D	EATI	IS AT	ALL .	AGES.]	DEA'	THS	FROM	TH	E M	ORE (COMM	ON	CAU	SES.						
CUMBERLAND COUNTY	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.			Total, including undefined.	Estimated population.	Death-rate per 1,000.	=	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	_	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Bra	_	Kenal and cystic diseases.	Adult bra spinal dis		Cancer.	Acute rheumatism.	Puerper	Violent deaths.	
1879 1880 1881		109 148 142	117 90 109	62 43 70	167 ₁ 160 159	150 165 157	23 5 5	628 611 642	35,311 37,694 37,687	17.50 16.20 17.03	1 2 4	14 13 24	 1	33 18 23	1 16	2 5 14	51 36 36	5 2 3	53 65 76		••••	70 71 64	47 37 48	38 28 47	17 ¹ 9 24	41 45 41	38 32	15 17 7	3 1			
1883 188 3 1884		128 129 141	118 39 65	82 64 46	169 145 175	185 166 . 178 .		690 550 609	37,687 37,687 37,687	18.31 14.59 16.16	₂	55 26 17	· · · · ·	8 8	 1 1	7 1 2	64 17 13	3 2 3	64 58 61	50 30 41	57 60 57	42 71 57	56 26 49	33 38 38	22 13 20	47 46 55	26 19 47	4 13 13 .		4	19 13	
1885 1886 1887		169 127 148	89: 54 67	59 36 46	172 177 174	189 . 138 . 154 .		685 535 591	41,982 41,982 41,982	16.32 12.74 14.08	6 3 3	14 21 12	 	21 2 4	1	7 3 6	27 14 22	5 2 5	93 66 65	45 36 55	67 60 63	55 38 47	56 41 37	49 37 46	26 24 21	55 40	30 21 34	12 17 17	i 7	6	20 18 17	
1888 1889 1890		153 150 198	97 70 96	65 45 54	163 191 178	175	10	686 641 728	41,982 45,418 45,340	13.73 14.11 16.06	4 5 1	14 14 19		3 2 1	4 2 6	1 4 23	73 25 35	²	79 81 105	47 48 55	51 56 55	70 67 79	36 37 41	38 39 40	24 28 25	56 58 70	44 43 45	25 25 18	4 2 3	7 5 5	16 11 21	
1891 1892 1893		141 153 239	95 48 55	93 84 56	174 213 176	209 231 237	7 6 6	719 735 719	46,129 46,820 47,353	15.59 15.70 15.18	₂	23 22 10		18 9	 5	₉	78 21 17	2 1 2	64 77 89	51 46 39	42 62 40	66 93 69	45 38 54	66 69 54	28 34 46	64 70 79	41 34 49	20 24 22	1 3 3	8 4 7	28 26 20	
1894 1895 1896	57 51 38	139 117 115	68 76 69	44 67 54	185 201 173	246 247 . 222	2 3	741 762 674	48,202 49,815 50,690	15.62 15.30 13.29	3 9 	11 6	1	2 6 4	19 3	16 10 3	18 17 22	i	95 71 81	35 44 44	55 55 54	96 117 84	45 43 38	71 73 63	33 33 37	80 86 78	38 36 31	19 . 22 17 .	 5	7: 8: 3	27 16 24	
1897 1898 Totals	40 44 233	90 76 2822	60 49 1531	55 52 1177	168 167 3487	229 205 3881	2 3 	644 596 3186	51,555 52,440 *875,443	11.91 11.37 †800.79	2 1 -53	13 19 351		173	1 69	8 4 130	$\frac{22}{21} \\ 629$	1 49	64 69 1489	38 38 1033	39 43 916	79 52 1387	37 24 835	79 51 997	28 32 524	79 90 1232	93 43 722	20	41	111 -	$\frac{22}{17}$ $\frac{21}{21}$	

[•] Average population, 43,772. † Average rate, 15.03.

Return of Deaths from all Causes and Certain Specified Diseases, in Essex County, for the Twenty Years Ending June 30th, 1898.

	Τ																-											-		
		1	DEATE	IS AT	ALL	AGES									D	EAT	HS	FROM	TH	EM	ORE (COMM	ON	CAU	JSES					
E881 COUNTY.		918 808 Under one year.	One to five.	908 988 988 998 100 100 100 100 100 100 100 100 100 10	130 1377 130 1277	Over 81xty.	Undefined.	7 Cotal Constitution (1978) 1 Cotal	17.35	Remittent fever, etc.	92.092 fever.	Small-pox.	Scarlet fever.	Measles.	60 15	dno.5	25 Erysipelas.	884	511	Consumption F.	Acute lung diseases.	414 303		104	220	144 143	82 92 Cancer.	Acute rheumatism.	Puerper	Violent deaths.
1882 1883 1884		1107 1046 1020	648	578 469 368	1336 1414 1432	717 774 761		4911 189,929 4394 189,929 4211 189,929	23.13	53 46 34		3	401 800 99	64 18 53	62 53 10	210	12 18 13	437	356 366 353	311	581 532 486		189 205	180 168		118 223	76 87 103	7 9 4	44 53	94 140
1885 1886 1887		1086 1080 1132	779 656 649	497 403 354	1479 1511 1616	796 874 851		4662 213,764 4530 213,764 4615 213,764	21,19	38 48 24	110 101 101	₁	78 29 42	17 16 78	68	291	14 23 14	540 448 521	378 387 469	285	519 516 480	364 402 395	343	194	317 564 344	225	115	5 8 19	52 44	142 140 170
1888 1889 1890		1407	871 758 902	449 480 550	1647 1718 2033	902 940 1019	7	5227 213,764 5310 232,832 6107 255,660	22.81	55 30 42	152	::::	41 70 74	12 18 67	25 58 72	394	26 19 16	728	896 460 454	304	604 576 869	476 459 509	298	218	367 400 457	238	118 129 117	21 23 13	45:	215 177 177
1891 1892 1893		1432 1852 1430	668 1135 869	448 651 565	1957 2119 2108	1074 1252 1189	17	5590 264,564 7026 273,080 6170 280,797	25.71	39 48 24	163 171 80	14 8	348	22 94 8	27	309	$^{19}_{21}_{22}$	923	465 447 431	354	762 1115 896	440 521 443	409	252 313 322	420 452 482	293 290 326	120 141 145	10 17 12	57	212 248 254
1894 1895 1896	428	1018	782 796 958	536 474 492	2066 2074 1966	1166 1217 1184	21	6105 289,966 6023 312, 000 6015 323,000	19,30	23 17 16	77 57 75	²	128 41 25	62 15 111	57	291	22 21 21		463 442 448		906 974 8 3 8	447 381 421	458	345	432 474 453	304	169	14 9 10	47	248 227 215
1897 1898	426 417	983 801	746 576	396 366	$\frac{2032}{1971}$	1224 1167		5816 334,000 5312 345,000	17.41 15.31	19 12	58 40		64 85	40 33	70 24	22 3 18 0	19 14	705 501	442 443	297 316	797 664	366 344		405 340	484 478	295 294	163 196	12 10	50 55.	253 242
Totals.	2099	22995	15256	9068	34110	19088	169 10	2919 *4,884,252	†419,08	789	2072	72	2262	774	850.6	135 3	388	11869	8849	5 386	2426	8123	6531	4843	7449	4734	2507	232	013 3	3154

Return of Deaths from all Causes and Certain Specified Diseases in Gloucester County, for the Twenty Years

Ending June 30th, 1898.

		DEATHS AT ALL AGES,				-	-: ·					<u>.</u>													=- =							
×.	: 	1	DEATI	HS AT	ALL	AGES	3.	i	. !	l						1	DEAT	rHS	FROM	TH	E M	ORE (COMM	ON (CAU	SES.						
GLOUORSTER COUNTY	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	ent	Enteric or typhold fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	in and n	Diseases of heart and circulation.	es,		Digestive and intes- tinal diseases.	ancer.	Acute rheumatism.	Puerperal,	ius ent	
1879 1880 1881		81 91 96	69 47 36	37 32 40	114 103 109	124 98 98	6 4 8	431 375 382	24,486 25,886 25,886	17.60 14.48 14.75	10 6 6	13	 4	9 7 11	1 1 1	7 2 1	23 21 11	1 3	82 35 61	45		55 39 22	26 19 29	14 25 26	8 8 4	26 28 31	24 33 24	8 7 9	2 3 1	2 3		
1883 1883 1884		125 80 76	44 51 50	41 84 38	129 115 133	129 120 122		471 407 427	25,886 25,886 25,886	18.19 15.72 16.49	5 8 4	21 6 10		9 3 19	 4 1	8 1 8	11 14 8	1 2 2	61 47 34	32 21 33	43 36 37	48 48 35	32 24 26	25 32 24	10 12 16	28 37 36	13 23 35	8 12 8			13 17	
1885 1886 1887		93 102 99	63 56 57	45 48 22	102 132 120	151 114 142	::::	461 461 443	27,603 27,603 27,603	16.70 16.70 16.05	 4	11 14 9	::::		_i	5 6 5	10 18 21	1 3	77 54 42	82 31 33	40 87 36	38 39 39	83 46 31	25 16 32	17 13 10	42 54 44	28 26 36	7 11 17	3 5 2	8	19 19 	
1888 1889 1890		117 102 108	64 36 68	59 36 30	120 112 130	137 125 125	4	497 415 463	27,603 28,977 28,585	18.01 14.32 16.20	2 3	9 15 10	::::	24 5 4	2	3 2 4	38 17 14	8 1 1	58 41 68	28 31 32	82 18 86	42 33 55	28 24 33	44 32 38	10 21 6	41 43 42	35 39 31	11 7 13	2 2 1	7 1 3	19 19 	
1891 1892 1892		113 106 110	88 41 46	48 46 82	99 140 108	129 160 143	2 4 3	429 497 442	28,858 29,067 29,173	14.86 17.10 15.15	 4 1	13 12 12		10 2	···i	3 4	19 22 24	1 2	46 71 63	24 29 26	21 30 84	43 70 5 0	$^{28}_{15}_{21}$	34 41 46	19 17 8	42 53 41	28 31 20	9 8 10	2 5 4	2 2 4	23 21 15	
1894 1895 1896	28 23 28	75 69 71	41 43 38	27 34 38	120 117 115	162 141 153	8 2 2	466 429 445	29,485 31,191 31,699	15.82 13.75 14.03	4 2		::::	 2 2	6 1	5 3 2		1 1	5 7 51 58	25 28 25	22 21 22	51 49 59	25 20 24	44 45 50	19 18 27	63 51 56	27 22 22	12 16 9	1 2	5	22 23 19	
1897 1898	82 30	57 67	33 28	28 29	111 122	140 128	2	398 404	32,207 32,715	12.36 12.35	i	12 7		<u>2</u>	₆	- 8 2	9	i	45 94	24 28	16 28	38 43	15 25	45 40	19 22	48 87	37 27	10 . 14	2	6 9	19 15 22	
Totals	131	1838	951	739	2351	2641	88	8743	*566,285	†800.63	6 0	281	9	126	26	74	325	28	1030	655	509	895	524	678	284	843	556	206	39	72 2	299 22	ì

^{*} Average population, 28,314. † Average rate, 15.03.

Return of Deaths from all Causes and Certain Specified Diseases, in Hudson County, for the Twenty Years Ending June 30th, 1898.

		DEATHS AT ALL AGES.																			200 Table 10											
		D							D	EAT	нѕ	FROM	ТН	ЕМ	ORE	COM	ION	CA	USES	3.												
Н првои Сопиту.	Under one month.	Under one year,	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.		Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.		Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1880 1881		1010 1034 1103	877 812 824	352 407 484	1199 1287 1476	458 478 571	61 7 25	3957 4025 4483	163,000 187,950 187,944	24 27 21.41 23.85	92 86 72	36 50 119		151 211 1 8 0	8 34 8	51 25 12	112 237 325	22 22 17	486	414 516 587		835 448 478	294 532 513	107 183 230	85 114 111	129 177 221	150 162 147	48 67 84	12 12 20	47 54 58		:::
1882 1883 1884		1458 1268 1257	1229 100 5 686	712 486 413	1789 1606 1711	642 581 613	10	5840 4996 4689	187,944 187,944 187,944	31.07 26.58 24.95	86 56 56	235 114 180	4	266 210 88	70 68 54	42 47 24	319	18 18 12	651	381 309 333	300	639 674 527	528 481 399	198 216 253	131 149 165	226	141 227 207	53 80 88	8 1 18	49	225 . 247 .	
1885 1886 1887		1431 1464 1572	98 2 1053 1040	529 523 521	1761 1788 1959	697 698 686		5409 5549 5799	240,842 240,342 240,342	22.51 23.09 24 13	44 55 63		2 2 1		47	43 75 31	840 471 547	16 15 22	707		814	667 700 719	514 511 543	273 257 282	198 195 177	306	206 244 260	88 166 104	10 16 24	62 44 57	214 280 250	
1888 1889 1890	·	1735 1851 1898	1060 1205 1137	608 638 644	2194 2095 2498	840 840 879	12	6446 6641 7069	240,342 282,261 274,855	31.59 23.53 25 72	74 55 62	159 178 206	. 2	140 238 42	62	34 80 102	541	26 37 11	859	376	344 383 896	860 819 1078	568 552 543		233	336	283 317 345	115 113 126	29 25 31	58 75 51	351 . 265 . 356 .	
1891 1893 1893		1884 2133 21 55	1244 1255 1146	644 705 610	2560 2604 2810	1004 999 1072	13 17 12	7349 7713 7805	282,082 289,038 295,561	26.69 26.44	56 54 35	211 163 148	1	105 280 101	38	42 84 106	415	$\frac{26}{29}$	1047		358 388 346	1253 1261 1186	661 692 709		2 9 338 332	411			7 20 29	77 80 88	378 355 416	
1894 1895 1896	558 587 534	1573 1600 1565	1145 1092 1326	54 8 63 9 66 0	2619 2745 2599	968 1024 1012	8	7419 7693 7699	303,170 328,080 338,670	24.47 23.45 22.73	47 55 38	134 216 204	1	51 123 70	97 13 77	48 63 69	408 390 543	23 14 11	1090	458 460 451		1149 1233 1253	648 607 611	388		468	386 377	118	23 19 12	74 66 55	420 .	
1897 1898	466 523	1235 1207	987 954	504 503	2639 2b01	1091 1093	8	6930 6789	349,260 359,850	19.84 18.87	22 20	66 125		50 81	25 61	80 41	381 268	15 18	801 771	464 464	348 314	1020 1037	529 523		398 387	447 463	865 863	168 163	16 10	58 67	490 431	201
Totals	2668	80433	21059	11140	42440	16246	130	124300	*5,166,921	†491 .2 4	128	2936	384	2783	970	1049	794 0	391	157773	8664	5931	117226	10958	6508	4777	6771	5713	2209	1342	1215	5467	201

^{*} Average population, 258,341. † Average rate, 28.56.

Return of Deaths from all Causes and Certain Specified Diseases, in Hunterdon County, for the Twenty Years Ending June 30th, 1898.

										-																			-		
.:		D.	EATH	SAT	ALL	AGES.				i					I	EAT	HS	FROM	TH	E M	ORE	COMM	ON	CAU	SES						
HUNTERDON COUNTY	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	ent	Enteric or Typhoid Fever.		Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult bran and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1880 1881		71 75 79	52 52 45	47 51 52	124 134 147	204 158 204	29 5 2	527 475 529	37,478 38,568 38,570	14.06 12.31 13.71	1 2 18	9 14 17		8 9	1 4	16 86 29	4 1 5	29 39 81	59 67 71		55 43 41	32 11 20	82 43 42	18 8 15	63 54 71	37 28 41	19: 18: 15	1 3 4	2 3 12		
1883 1883 1884		103 87 66	41 63 32	. 61 39	136 136 125		6	570 549 429	38,570 38,570 38,570	14.77 14.23 11.12	9 7 4	24 11 2	1	15 3 25 4 10 2	2	6 35 13	4	47 52 22	26 20 26	35 87 43	54 55 49	23 21 15	56 38 38	23 18 23	65 57 65	14 21 26	20 9 12	1	8 8 7	21 18	
1885 1886 1887		64 85 82	47 41 40	29 32 35	189 189 125			466 486 481	37,420 37,420 37,420	12,45 12,99 12,85	8 6 6	13 7 7		8 3 2 14 6	7	19 18 19	3	27: 28 36	42 32 36	£3 41 40:	26 4 3 36	30 31 18	45 56 45	16 26 18	59 72 73	30 27 32	10 20 19	 1 3	4 9 8	17 15 20	
1888 1889 1890		77 71 67	39 29 35	81 80 34	125 115 118	189	3	494 437 522	37,420 37,420 85,815	13,20 11,68 14.78	5 2 3	10 8 6		2 8 6 3	10	24 8 11	2 4 3	26 33 30	$\frac{25}{21}$	41 37 29	51 49 66	21 10 17	52 44 52	19 19 30	80 64 85	31 22 32	19 19 18	3 3 4	4 5 9	$\begin{array}{c} 18 \\ \dots \\ 22 \\ \dots \\ 22 \end{array}$	
1891 1892 1893		86 67 72	28 43 35	28 64 49	141 166 104	231 249 220	1 2 5	515 591 485	35,355 35,866 35,315	14,57 16.72 13,78	1 2 1	12 5		3 4 12 2 2	1	16 34 39	1	40 23 35	85 29 22	27 35 19	63 114 48	14 24 22	50 53 57	$\frac{32}{24}$	89 77 78	36 34 27	21 22 21	1: 4 3:	5 4 4	12 34 24	
1894 1895 1896	14 25 26	44 43 53	29 26 30	34 37 35	116 140 117	190 240 228	3	480 514 489	35,855 35,834 35,334	12.16 14.55 13.84	2 1 1	4 6 6		7 4 1 6	. 6	25 14 10	2 2	26 28 46	28 26 21	17 87 23	47 61 44	14 15 17	60 71 64	13 40 21	68 78 94	32 36 45	10 12 14	3 1 1	5 31 7	23 26 4	
1897 1898	26 21	61 80	35 17	43 25	124 111	227 225	1	517 430	35,334 35,334	14.68 12.17	1	23 4		$\begin{array}{ccc} 2 & 1 \\ 1 & 7 \end{array}$	2	17 6	2	37 15	18 17	22 21	81 64	21 10	61 69	30 31	65 66	$\frac{36}{28}$	17 21		$\frac{5}{2}$	10 21 82	
Totals	112	1383	75 8	796	2582	4221	61	9886	*735,452	†270,52	76	193	2 1	48 42	75	895	47	645	636	557	1090	386	1018	444	418	615	331	40	114	307 32	
* A ve:	rage 1	opula	tion, 86	3,772.	† A	verage	rate.	13.52.																							

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in Mercer County, for the Twenty Years Ending June 30th 1898.

]	Γ	EATE	HS AT	ALL	AGES.			.							1	DEA'	rhs	FROM	ТН	ЕМ	ORE	сомм	ON	CAU	SES					
MEBGER COUNTY.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to a xty.	Over sixty.	Undefined.	Total including undefined.	Estimated population.	Death-rate per 1,000.	ent	Enteric or typhoid fever.	Small-pox.	Scarlet fever,	Мевыев.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoeal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children,	es o	Renal and cystic diseases.	Adult brain and spinal diseases	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881	:::	222 219 191	114 120 125	100 119 77	362 331 332	259 235 246	52 24 28	1109 1048 999	49,884 58,058 58,061	22.23 18.65 17.20	5 17	14 19 36	2	29 88 34	3 2	8 7	46 13 27	18 6 5	113	178 174 171		119 85 93	57 63 65	_	22 23 32	105	65 72 59	25 20 41	5 5 7	19	
1882 1883 1884		265 243 2 17	145 146 174	102 118 114	405 377 340	263 287 253	29	12(9 1188 1124	58,661 58,061 5 8,061	20.82 20.46 19.36	18 9 9		19 2	10 14 49	11 2 4	11: 2 16	43 71 90	10 4 7	128 128 113	115 102 83	102 75 83	119 107 76	62 65 56	52 55 75	26 43 31	104	36 51 40	22 27 37	3 6 7	5	37 46
1885 1886 1887	l !	262 212 284	117 131 162	97 116 94	322 334 370	312 25; 292		1163 1071 1215	66,785 66,785 66,785	17.41 16.04 18.19	8 11 8			17 13 12	1 1 54	15 4 9	59 78 41	8 6 9	136 103 100	97 103 99	65 69	90 82 137	64 69 83	80 71 71	45 48 44	151 123 125	80 4 0 58	27 21 84	1 2 8	8 10 19	54 57
1888 1889 1 89 0		328 285 360	156 81 1 23	111 75 116	408 374 487	298 270 342	18	1315 1103 1441	66,785 73,764 79,803	19.91 14.95 18.06	9 9 6	28		$\frac{4}{3}$	4 1 6	23 9 5	114 28 57	8 2 4	165 148 293	102 95 120	86 89 95	125 106 174	67 52 93	66 78 98	53 41 52	126 123 151	73 70 87	20 21 27	7 6 7	16 15 12	68 44 72
1891 1892 1893		308 378 35 6	168 227 181	112 268 137	417 536 507	339 435 361	14 28 21	1358 1812 1563	82,616 85,254 87,612	16.44 21.25 17.84	7 15 13	29 37 32	i3	13 81 3	8 4 3	17 16	69 158 117	6 5 3	147 196 213	94 107 119	77 93 74	145 267 187	79 94 82	86 109 101	76 79 74	169	65 84 98	38 36 39	 8 3	18 17 10	60 82 68
1894 1895 1896	110:	240 212 280	123 209 267	107 156 143	493 511 543	383 393 362	24 15 18	149 <u>4</u> 1606 1716	90,534 85,538 86,650	16.52 18.78 19.80	10 9 3	20		11 1	1 	27 17 12	51 173 107	4 3 4	159 156 211	108 115 112	83 92 80	181 199 217	95 74 101		72 63 81	176 195 180	81 81 94	39 50 84	4 1	14 19 16	86 67 84
1897 1898	91	228 192	140 119		543 521	436 416	13 13	1581 1451	87,762 88,874	18.01 16.33	8 5			11 3	19	28 14	52 22	3	161 133	10 5 94	80 73	215 181	66 70	121 119	77 77	184 225	72 78	55 36	7	12 22	93 89 63
Totals		5282	3028	2302	8513	6433			*1,455,788	1367.65	181	543	36	353	176	247	1416	1(9	2979	2:93	1393	2905	1457	1643	1058	2887	1879	644	94	278	058 63

* Average population, 72,786. † Average rate, 18.38.

Return of Deaths from all Causes and Certain Specified Diseases, in Middlesex County, for the Twenty Years Ending June 30th, 1898.

		r	EATI	IS AT	ALL	AGES						==-:					DEA'	rhs	FROM	(TH	IE M	ORE (COMM	ON	CAU	SES.			-	:-	_
	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	161 0ver stxty.	Undefined.	Total, including undefined.	753. 758. 788. 998. 88	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhold fever.	: Small-pox.	Scarlet fever.	Measles.	Whooping cough.	36	Erysipelas.	ggs of children.	102		Acute lung diseases.	Brain and n	Diseases of heart and circulation.	Renal and c	Adult brain an	See tinal diseases.	Cance	Acute rheumatism.	Puerperal.	Violent deaths,
1882	::::	238 232 190 236	90 151 162 162 181	118 123 138	273 311 312 288 261	219 231 226 186 225	11	850 1055 1085 978 946	52,286 52,286 52,286 52,286 56,180	16,25 20.18 20.75 18,70	28 15 7 8	33 21	11	17 43 34 35	1 5 10	8 10 1	45 104 109	3 4 2	110 137 110 139	125 57 70 63	80 79 75	104 121 66	38 64 61 67	52 45 44 47	33 43 55	56 61 67 66	33 88 52	24 22 25 24	5 1 3	18 10 2 10	50 4 9
1886 1887 1888 1889 1890		222 216 195 272 216	107 98 147 146 90	108 79 108 92 85	291 250 279 283 301	210	 9	951 889 991 1049 933	56,180 56,180 56,180 59,295 59,487	16.93 15.82 14.74, 17.69 15.68	11 13 7	19 16 30 17		9 7 10 23 20	9	15 10 4 5 18	41 41 101 84	1 8 4 4 6	150 115 119 152 96	74 63 76 54 60 55	83 66 60 54	65 73 82 106 116 136	54 65 74 53 58 56	55 53 66 74 64	38	72 69 67 61 65 70	50 65 88 51 40	23 25 20 32 27 22	5 5 2	12 11 11 11 5	72 68 50
1893	::::	237 296 288	126 178 131	85 134 112	822 863 806	280 293 248	14 21 12	1054 1284 1092	62,868 63,982 61,470	16.77 20.07 17.76	14 10 7	18		11 75 14	16 1 	24 1 3		3 2	114 140 161	48 70 51	58 57	169 195 98	5! 86 53	80 75 74	56	89 90 81	53 77 82	27 29 23	5 4 3	15 14 11	55 76 55
1894 1895 1896 1897	98 94 88 82 80	206 198 211 201 175	124 125 161 172 118	70 74 108 94 84	311 319 856 345 277	280 283 283 276 272	8 2 7 6 5	1092 1094 1209 1176 1011	66,214 70,058 71,718 73,378 75,038	16.48 15.06 16.86 16.03 13.41	14 1 12 3 4			8 6 5	1 35	28 4 6 17 6	52	1 3 2	164 151 180 147 125	50 66 63 48 47	38 48 58 58	142 174 132 156 128	46 65 72 69 55	100 84 81 91 98	60 49 60 63	75 78 85 87 82	57 68 69 65 52	21 30 33 25 25	1 4 7	9 10 12	80 80 90
Totals	437	4387	2639	1930	5908	4838			*1,197,971		212	_	15	896	102	213	1218	58	2585			2325		_		1421	-1	494		198	017 42

^{*} Average population, 59,898. † Average rate, 16.91.

Return of Deaths from all Causes and Certain Specified Diseases, in Monmouth County, for the Twenty Years Ending June 30th, 1898.

		I	EATE	IS AT	ALL	AGES	•		.							I	EAT	SH	FROM	ТН	E M	ORE (COMM	ON	CAU	SES.					
MONMOUTH COUNTY	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	Ħ	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.		Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.		Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
9		226 195 209	186 87 118	88 56 68	226 193 224	225 206 264	25 15 5	926 752 885	48,500 55,535 55,538	19.09 13.54 15.93		8 8 26	i	15 6 16	1 	81 5 1	50 22 25	4 2 1	83 102 145			113 44 71	55 57 52	60 42 68	39 24 26	46 59 86	58 56 73	16 15 22	6 2 2	7 15 10	·
3 4		250 216 202	129 113 85	106 98 63	337 298 260	306 287 240		1153 1038 858	55,538 55,538 55,538	20.76 18,69 15,45	9 9 16	24 24 19	5	40 18 9	3 1 3	11 4 5	33 52 2 0	4 3 3	130 123 93	68 69 54	72 71 66	113 102 95	65 51 59	76 68 88	51 37 40	82	43 41 35	19 29 15	5 1 5	5 9 7	41 45
5 6 7		238 210 236	141 87 119	90 90 106	282 271 288	302 235 2 70		1065 903 1025	62,324 64,324 62,324	17.09 14.49 16.45	17 16 10		i	7 5 2	22 1 8	4 15 20	39 28 82	8 3 2	119 130 113	60 65 68	72 69 87	136 69 93	72 40 44	70 79 66	56 45 26	93 75 84	75 54 83	17 20 29	3 1 8	7 9 14	40 41 46
8 9 0		232 214 228	146 85 114	141 88 98	300 275 309		"ii	1141 985 109 5	62,324 67,753 69,062	18.44 14.54 15.86	11 7		::::	28 21 3	3 2 2	6 11 18	92 24 38	7 4 5	145 123 133	53 74 59	66 58 71	107 82 135	54 44 57	98 74 109	56 52 63	94	79 72 63	31 35 29	7 2 3	16 10 7	44 44 59
1 2 3	 ::::	270 250 241	98 91 95	77 104 109	309 344 311	340 385 363	7 7 11	1101 1181 1130	70,488 71,848 73,103	15.62 16 44 15.46	6 9 3	22 15 10	 3	2 8 9	4 1 8	10 3 3	32 52 73	2 4 5	153 153 159	64 55 52	71 78 71	144 207 105	58 47 52	92 102 107	40 67 51	102	72 75 83	25 21 32	3 4	8 9 11	56 49 56
4 5 8	76 60 65	196 221 165	98 104 100	73 74 87	322 338 317	331 853 846	6 5 6	1102 1155 1086	74,572 75,543 76,828	14.78 15.29 14.14	6 7 4	19 20 12	1	3 4 4	6	10 13 18	25 53 43	3 3 2	13 s 174 140	56 62 48	75 50 61	137 166 120	49 54 50		55 61 70	106	57 77 77	33 30 35	2 6 2	11 11 3	71 48 38
7 8	69 60	1 63 169	81 68	58 71	351 275	388 305	7 10	1117 958	78,109 79,392	14.30 12.07	12 4	30 23	::::	4	2	2 2	24 31	2	125 113	56 38	52 37	133 76	34 52	126 98	81 74	123 119	68 51	42 44	5	10 10	64 60

^{*} Average population, 65,609. † Average rate, 15.92.

Return of Deaths from all Causes and Certain Specified Diseases, in Morris County, for the Twenty Years Ending June 30th, 1898.

		r	EATE	IS AT	ALL	AGES										D E A1	rHs	FROM	ТВ	ЕМ	ORE (сомм	ON	CAU	SES						
MORRIS COUNTY.	Under one month.	Under one year.	One to Five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	i i	Enteric or typhold fever.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Aduit brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1889 1881		150 143 156	145 86 100	76 52 71	235 210 261	219 185 245	14 9 11	829 685 844	49,019 50,867 50,861	16.91 13.26 16.59	14 20 38	8 10 14	3 1	0 10	18 7 1	37 18 33	7 4 6	56 60 69	111 87 107		96 91 119	62 43 51	31 42 53	15 21 27	102 80 99	46 40 46	11 20 19	6 4 5	15 14 16		
1882 1883 1884		177 176 142	147 121 87	128 107 60	802 271 237	235 271 222	10	999 917 748	50,861 50,861 50,861	19.64 19.21 14.71	21 23 10	26 20 18	9		7 4 11	50 30 29	1 6 5	76 70 5 7	52 60 4 0	63 58 57	120 143 80	61 70 4 7	66	38 31 30	88 102 115	35 22 40	15 16 21	2 4 3	10 7 7	83	
1885 1886 1887		144 130 143	70 69 83	67 55 69	266 238 287	258 237 230		808 737 816	50,675 50,675 50,675	15.94 14 54 16.10	13 7	17 18 16	••	8 9 1 7 11	5 4 5	34 21 29	2 2 6	71 65 53	58 47 53	64 52 60	83 66 85	39 44 43	53	33	115 138 127	53 89 61	20 19 20	1 8	16 9 10	29	
1888 1889 1890		179 169 140	169 99 67	122 101 86	246 248 263	281 279 272	3	941 899 829	50,675 50,775 54,085	18.49 17.71 15.33	9 9 4	13 14 13	1 1 1	1 8 4	5 16 7	105 75 41	7 5 6	120 84 56	47 49 57	51 55 68	76 92 94	32 41 44	61 97 73	30 88 37	185 101 122	62 52 51	27 19 20	6. 7 5	6 6 8	40	
1891 1892 1893		156 160 168	69 101 59	49 92 68	274 295 278	297 296 281	7 13 9	852 957 863	54,766 55,421 56,071	15.56 17.27 15.39	6 8 7	8 12 8		5 11 1 6 4 1	7 10 6	18 52 33	1 1	62 77 80	40 48 87	60 50 71	112 140 115	43 47 86	71	32 51 32	142 189 141	47 47 53	22 24 32	5 3 1	9 7 8	45	
1894 1895 1896	42 45 51	107 101 137	56 87 95	55 80 58	271 294 260	279 274 295	4 3 3	814 884 899:	56,761 59,536 60,623	14.85 14.83	9 2 2	7	2 1	4 2 0 1 8 17	9 7 7	32 42 20	1 2 1	71 75 102	52 51 41	45 41 87	96 141 112	35 25 33	68 73 67	47 45 57	117 141 163	51 46 58	21 31 20	4 1 8	5 9	45	
1897 1898	64 58	131 90	72 40	79 53	312 285	297 269	8	96 3 801	61,710 62,797	15.61 12.76	11 2	11 16		7 4 6 2	5 4	30 15	2	101 45	49 44	43 45	141 92	39 82	85 75	54 61	149 144	42 48	35 28	2	18 6	05	88
Total	260	2899	1762	1528	5823	5222	100	7145	*1,198,575	†319.04	221	271	1 34	4. 84	145	744	66	1450	1129	920	2094	867	1284	749	2460	939	440	73	190	651	38

^{*} Average population, 599,285. † Average rate, 15.95,

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in Ocean County, for the Twenty Years

Ending June 30, 1898.

		1	DEATE	IS AT	ALL	AGES									1	DEATE	IS F	ROM	THE	MOR	E CO	MMC	on c	ΑŪS	SES.				
OGEAN COUNTY.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Measles.	Whooping cough.	Diphtherla and croup.	Erysipeias.	. ge		Consumption, F.	1	3 28 1	Diseases of near and circulation.	diseases.	Adult brain and spinal diseases.	al disea	Cancer.	Puerperal.	Violent deaths.
879 880 881	::::	89 33 34	38 16 22	19 14 22	59 50 51	55 48 67	7 1 2	217 162 198	18,707 14,455 14,455	15.83 11.20 13.69	 1 2			3 1 7	4	16 6 10	2 2	17 12 22	32 28 34	_ _	26 11 12	18 6 6	8 6 13	1 3	15 17 17	14 18 21	1 5	. 3	3
882 883 884		55 46 44	16 16 22	18 23 16	79 63 69	48 53 71		219 203 226	14,455 14,455 14,455	15.15 14.04 15.63	2	4	ì	1 1 5 3 1	333	13	1 1 8	16 22 16	19 17 6	29 16 26	16 26 26	19 13 14	13 5 11	7	13 15 22	10 6 18	3 2 		3 2 3 6
885 886 887	••••	44 36 35	37 20 24	14 15 20	78 78 76	69	····	268 220 211	15,586 15,586 15,586	17.19 14.12 13.54	1 8	9 . 16 . 10 .		9 1	i	8 2 11	i	29 20 18	18 26 24	28 29 20	32 11 12	14 17 12	12 17 14	13 11 7	36 15 22	16 14 16	4 6		7 . 3 15 . 5 8 .
888 889 890		29 42 48	23 15 20	23 15 19	69 67 71	71 80 80	2	225 221 239	15,586 16,491 15,960	14.44 13.40 14.97	1 1 1		 	2 1 1	1 3	10 4 11	2 2	23 20 19	15 10	17 21 25	19 7 21	13 13 16	17 29 20	11 7	14 26 19	16 13 24	8 9 5	1	10 . 3 8 . 1 11 .
891 892 893		84 62 53	26 25 17	21 29 19	69 90 82	99 135 99	2 2 3	242 343 272	16,061 16,198 16,182	15.07 21.18 16.81		3 .		$\begin{bmatrix} 4 \\ 7 \\ 1 \end{bmatrix} \dots \begin{bmatrix} 1 \\ 2 \end{bmatrix}$		7 18 6	1	31 38 25	17 23 17	11 29 25	20 46 30	7 12 11	26 29 22	8 17 12	24 31 34	21 24 20	8	5 2 2	1 18 . 3 10 .
894 895 896	18 14 25	28 25 39	29 38 23	33 25 29	87 101 84	95 78 127	5 4 4	290 285 331	16,286 18,789 18,937	17.87 15.21	3	7 . 7 . 6 .		2 4 5 4 1; 8	3	14 10 7	•. !	15 26 32	24 27		44 26 42	14 17 22	20 24 32	9 11 13	34 25 39	23 19 18	9 13	1.	3 11 . 2 15 . 1 10 .
897 898	17 17	33 33	12 11	23 17	77 85	91 98	1	254 261	19,135 19,333	13.27 10.34	2	76	 	2	1	2 5	1	29 18	10	15 22	34 19	10 13	22 26	13 18	34 33	10 25	11		5 5.
Totals	91	787	450	414	1485	1597	36	4887	*321,648	1282.95	23	155	1	45 36	39	169	18	448	400 8	370	480	267	366	180		346	136	26 5	

*Average population, 16,082, † Average rate, 14.14.

Return of Deaths from all Causes and Certain Specified Diseases, in Passaic County, for the Twenty Years

Ending June 30th 1898.

		D	ЕАТН	8 AT	ALL	AGE	3.									D	BAT	HS	FROM	TE	IE M	ORE	COM	ION	CAI	UBES	3.		_			
PASSAIO COUNTY.	Under one month,	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined,	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	con	Diphtheria and croup.	Erysipelas.	Diarrhosal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	es o	E 6	nal b	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1880 1881	::::	262 877 366	206 288 233	115 182 126	418 895 467	277 220 263	9 6 5		58,775 68,716 68,860	28 93 21 36 21.05	24 12 40	22 32	3	40 85 15	6 22 12	9 11 9	60 70 90	8 11 7	137 238 177	186 180 235		137 146 174	106 187 117	74 64 75	32 82 57	88 7 2 70	78 56 59	23 28 25	7 3 4	22 19 16		
1882 188 3 1884		500 49° 480	322 254 301	197 171 171	540 489 502	284 285 304	4	1847 1769 1719	68,860 68,860 68,860	26 82 24.82 24.95	30 3 2 15		89	134 42 70	4	14 25 11	53 41 90	7 1 7	269 268 212	123 115 189	169	2/3 184 193	136 154 157	73 81 76	58 51 83	74 56 85	75 49 77	23 29 28	6 5 2	16 15 8	50	::::
1885 1886 1887		478 379 341	221 178 286	110 110 150	449 481 540	281 252 296		1598 1469 1731	83,374 83,374 83, 3 74	19.17 16.90 20.76	17 15 11) 3)	17 5 17	4	7 7 20	86 48 115	7 5 5	244 181 179	103 111 139	107 113 119	181 131 210	129 120 176	89 97 101	60 53 65	101 94 124	76 74 76	42 36 29	 5 5	23 24 15	80	
1888 1889 1890		542 641 657	402 301 258	212 183 178	600 599 659	328 337 348	21	2102 2082 2105	83,374 94,985 105,035	15 29 21 92 20 04	20 14 10			181 66 4	13 13	$\frac{1}{17}$	118 106 90	8 10	269 318 360	134 123 149	121 120 127	216 247 273	185 178 183	120 134 134	73 70 83	101 116 138	101 95 93	35 36 50	8 9 3	32 17	88	::::
1891 1892 1893	::::	620 715 696	405 329 277	237 220 188	702 728 813	418 454 396	5 5 1	2451	109,380 113,8!4 118,031	21.82 21.54 20.09	8 9 8	31 25 40	10	25 23 16	7.	22	206 176 118	7 5 4	287 342 346	145 125 119	130	411 410 318	172 184 148	139	73 91 121	147	126 135 117	47 49 53	3 4 5	19 20 26	107	
1894 1895 1896	211 213 213	550 510 602	351 295 858	214 166 215	696 773 800	363 427 428	5 6 2	2390	122,382 133,227 138,863	19.46 17 94 18.85	9 11 12	36 31 47		23 12 29	27 16 8	20 21 46	170 109 172	7 10 5	375 825 439	145 152 141	144	344 382 305	171 168 191	161	113 104 111	124 160 151	91 110 131	54 61 47	3 8 2	19 23 21	88 100 117	
1897 1898	216 25 1	589 481	449 227	249 162	814 788	411 435	3 3	2681 2347	144,499 150,135	18.55 1 5.6 3	10 6	68 5 3		5 16		27 6	221 82	6	367 338	184 159	128 132	343 278	186 164	171 145	131 122	147 171	103 109	74 54	1	28 22	151 112	ii7
Totals	1104	10182	5941	3556	12233	6807	75	40132	*1,961,778	† 41 0. 9 0	313	732	66	825	315	347	2221	131	5671	2857	2205	5086	3162	2383	1583	2282	1826	823	84	396	1459	117

^{*}Average population, 98,088. † Average rate, 20.54.

Return of Deaths from all Causes and Certain Specified Diseases in Salem County, for the Twenty Years

Ending June 30th, 1898.

		I	ЕАТВ	S AT	ALL	AGES		The state of the s								1	DEAT	HS	FROM	ТН	E M	ORE	COMI	MON	CA	USES	3.				
SALEM COUNTY.	Under one month.	Under one year.	One to five,	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhosal diseases of children.	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	lt brai	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881	::::	87 76 87	43 83 45	39 39 40	103 98 78	105 110 101	15 6 1	392 362 352	22,701 24,580 24,579	17.26 14.72 14.32	6 2 6	14 8 9		6 2 6		2 2 4	15	5 7 4	41 29 39	73 49 49		36 46 45	15 16 22	īi	6 8 10	28 38 25	27 24 24	7 12 10	3 2 2	8 6 2	
1882 1883 1884		91 97 90	64 36 33	50 40 35	104 112 101	187 127 111	.: 9	455 416 376	24,579 24,579 24,579	18,51 16.92 15.30	5 7 6		2		1 2 4	13 2 3		3 2	80 45 55	39 25 32	42 30 38	39 56 23	20 18 13	25 19 17	6 15 15	35 34	17 13 22	13 10 7	2	4 3 3	8 13
1885 1886 1887		81 92 77	33 59 30	31 41 32	88 80 78	109		349 359 340	25,378 25,378 25,373	13.75 15.33 13.40	8 4 1	19 19 10		11		1 5	14 38 12	₂	41 49 42	22 19 28	32 25 35	29 27 31	23 24 16	15	11 16 13	41	15 22 19	10 7 10	1	3 3	8 9
1888 1889 1890	: <u>:</u> :	78 67 82	47 36 48	49 45 22	96 97 110	124	₂	417 371 383	25,373 26,008 25,148	15.81 14.26 15.27	3 4 4	16 10		6 2 1	 5	111	31 26 7	3 1 2	42 33 55	19 21 22	32 31 35	40 36 28	21 13 13	32 29 27	16 10 24	39 35 32	29 18 29	10 10 11	3 3	8	10 20 17
1891 1892 189 3	 	87 90 87	32 22 33	24 31 45	90 90 78	139 128 118	2 2 5	374 363 366	25,151 25,151 25,148	14 87 14.43 14 55	1 1 3	5		10 21		• • • • •	8 9 15	 2 1	47 48 53	22 20 16	27 20 19	37 58 29	12 16 12	40 37 21	18 15 18	44 43 60	32 21 22	12 9 8	1 2	4 2 3	9 10
1894 1895 1896	18 29 26	43 54 57	19 27 30	22 16 42	89 91 93	139 126 184	5	331 343 387	25,151 26,084 26,270	13 16 13.15 14.73	3 2	10		. 3	3	i .	2 7 24	1	38 45 43	20 18 18	19 20 27	80 39 46	6 10 16	34 27 49	20 15 17	44 38 40	24 28 20	10 8 10	²	3 7 7	18 13
1897 1898	24 25	58 54	39 34	40 3 3	89 105	151 158	3 1	40 4 410	26,456 26,642	15.27 15 89	3 2	12		1	1 5	5 4	21 26	₂	37 39	14 25	21 27	66 - 34	24 11	40 43	14 29	36 56	20 19	10		3 2	16 20 19
Totals		1535	737	716	1870	2506		7580	*504,298	†300.40	66	225	8	93	24	68	336	38	851	551	480	775	321	545	296	772	440	200	31	78	201 19

^{*} Average population, 25,214. † Average rate, 15.02.

Return of Deaths from all Causes and Certain Specified Diseases, in Somerset County, for the Twenty Years Ending June 30th, 1898.

		r	EATE	IS AT	ALL	AGES	•	·]	EAT	нв	FROM	ТН	ЕМ	ORE (юмм	ON	CAL	SES		. –			- * *	
SOMERSET COUNTY.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	nt fe	Enteric or typhoid fever.	Scarlet fever.	Measles.		Diphtheria and croup.	Erysipelas.	Diarrhosal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	and n	cule	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and inter- tinal diseases.	Cancer.	Acute rheumatism.		Violent deaths.	
1879 1880 1881		65 71 78	55 31 32	42 22 46	104 99 132	154 118 113	9 2 4	429 843 405	27,453 27,161 27,162	15 62 12.62 14.91	3 5 15	5 2 6	3	3 1 2 1	₃	42 4 26	 5 2	31 28 42	44		46 39 41	20 21 6	23 29 24	18 15 10	52 34 38	30 28 30	10	1 5 7	3 4 9		
1882 1883 1884		99 80 50	52 53 26	64 36 29	129 122 125				27,162 27,162 27,162	18 55 16.53 12.81	16 11 8	11		6 5 1	3 5 1	23 15 11	6 1 1	42 41 18	17 22 32	32 29 24	53 63 24	34 28 20	41 34 27	19 16 18	51 40 48	34 16 18	10 11 14	1 1 3		19 16	
1885 1886 1887		81 63 68	35 20 41	46 87 46	123 95 111	133 127 169		418 342 436	27,425 27,425 27,425	15 24 12,47 15.90	6 6 3		. 2	5 1 3	5 9 1	30 14 17	$\frac{2}{1}$	39 32 27	$\frac{16}{26}$	34 24 45	45 22 43	19 12 16	29 38 30	19 14 24	46 36 56	28 21 31	15 20 11	 3 1	3 4 3	25 12 20	
1888 1889 1890		72 86 77	46 36 20	34 38 26	115 146 145	155 153 172	5	422 464 441	27,425 27,635 28,290	15.39 16.79 15.58	2 6 5		. 1	i 2	1 2 3	19 12 17	5 2 1	53 41 40	25 40 27	29 33 36	39 47 54	13 26 17	35 44 50	27 28 23	54 48 44	28 31 34	12 16 17	1 3 1	5	21 17 18	
1891 1892 1893		78 93 98	20 47 31	28 35 34	124 122 123	177 173 164	$\frac{3}{2}$	430 472 452	28,488 28,665 28,809	15.69 16.47 15.69	4 5 3	8 8 6	10	1 3 0 10	9 2 1	6 15 11		37 50 49	25 23 26	25 25 19	64 82 60	12 18 10	47 42 53	21 29 19	53 36 48	34 30 34	9 16 14	1 2 2	6	25 17 30	
1894 1895 1896	24 35 25	52 60 69	25 34 48	26 27 42	125 153 142	159 169 166	3 4	408 482 492	29,019 30,447 30,874	14.60 15.83 15.94	1 4 6	3 2 14		3 1 2	5 5 10	4 19 19	1	89 42 29	20 24 24	23 34 34	52 70 68	11 20 81	41 47 49	29 29 21	50 45 53	26 22 30	20 12 11	2 1 1		24 29 30	
1897 1898 Total	38 31 153	62 40 1487	37 20 709	25 30 707	150 106 2491	171 129 3027	3 45	486 359 8582	31,301 31,728 *568,218	15 53 11.31 †302 87	103	7 5 132	3 115	5 52	69	18 12 334	1 2 85	739	23 15 574	24 16 486	68 42 1022	18 17 369	69 42 794	31 24 434	47 47 926	27 18 545	13: 11: 261	36	113	22 22 20 347 20	

^{*} Average population, 28,410. † Average rate, 15.14,

Return of Deaths from all Causes and Certain Specified Diseases, in Sussex County, for the Twenty Years Ending June 30th, 1898.

		D	EATE	S AT	ALL	AGES	•										DEA'	rhs	FRON	TH	E M	ORE (COMM	ON	CAU	SES.					
SUBBEX COUNTY.	Under one month.	Under one year.	One to five,	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption, M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	t bra	Digestive and intes- tinal diseases.	Cancer,	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881		60 39 49	29 30 3 8	28 39 32	98 81 110	110 92 90	3	330 284 320	24,010 23,553 23,539	13.74 12.05 13.59	5 7 12	12		11 15 4		₃	8 8 10	2 1 2	17 11 29	38		40 37 33	18 21 22	23 15 25	13 5 8	26 35 34	20 12 11	9 8 10	2 2 2		
1882 1883 1884		63 38 54	78 30 14	54 33 23	116 110 95			455 815 293	23,539 23,539 23,539	19.32 13.88 12.44	9 8 4			44	2	 1 2	26 23 8	3 4	32 16 26	21 25 23	26 29 31	38 36 43	23 17 11	38 22 21	21 11 9	27 28 27	22 7 23	8 5 7	 i	7.	16
188 5 188 6 188 7		52 35 47	29 18 31	35 28 14	93 75 83	114	:::	324 273 296	22,401 22,401 22,401	14.46 12,19 13.21	3 4 4	10		2		2 8 2	16 7 2	2	22 12 24	27 13 25	25 23 21	45 43 49	22 8 8	32 25 31	10 12 6	30 31 42	18 18 18	9 12 10	1 2	6 3	11
1888 1889 1890		39 53 37	19 26 4	17 20 13	73 69 17	109	4	261 281 233	23,401 22,401 22,283	11.65 12.54 10 48	3	6		2 7 1	3 2	2 2	4 8 3	2 1	21 21 19	22 15 12	14 19 16	25 40 39	9 12 6	28		35	17 23 21	10	2 2 1	1 1 4	14
1891 1893		45 58 80	21 19 18	23 24 20	77 83 84	128 130 107	6 6 1	300 320 270	22,259 22,259 22,233	13.48 14.38 12.14	₂	6		 1 4	1	12 12 1	6 6 7	ii	33 19 25	13 11 16	16 23 19	58 76 83	10 11 7		13	89 39	19 19 21	8 12 11	1 1 2	7 5	9 10 25
1894 1895 1896	18 24 15	31 26 29	1 3 23 12	26 20 19	60 79 70	129 103 115	2	272 277 262	22,259 22,586 22,591	12 21 12.26 11.60	2 2 2		:	1		2 1	3 10 13	2 1	19 19 16	22 14 14	21 25 14	55 48 81	8 5 6		9 14 19	19 29 31	16 14 19	10 8 10	i	4	13 12
1897 1898	14 11	30 31	19 16	19 14	81 60	97 112	1 5	261 249	22,596 22,601	11.55 11.09	1 2	3		4	2	1 2	7		11 11	13 19	10 18	55 35	6 14		12 12	8 7	22 20	12	1	- 1	11
Totals	77	896 popula	477	501	614	2211		5876	*456,841	†257. 7 6	72	132		106	22	42	176	28	403	441	350	854	244	546	220	639	360	175	22	80 1	93 11

Re'urn of Deaths from all Causes and Certain Specified Diseases, in Union County, for the Twenty Years Ending June 30th, 1898.

		1	DEATE	IS AT	ALL	AGES											DEA	THS	FRO	м ті	IE N	ORE	COM	ION	CAU	USES	з.		-			
Union County.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	Torra City
1879 1880 1881		205 204 230	156 109 185	84 61 93	268 261 319	244 200 216	9 5 1	966 840 994	51,758 55,571 55,571	15.66 15.11 17.88	22 15 24	18	 1 2	15 3 24	4 2 2	7 12 6	117 32 43	11 2 11	91 86 104	117 115 151		118 83 120	102 60 90	53 51 42	39 17 25	79 73 66	47 45 53	18 21 21	3 2 4	15		5
1883 1883 1884		265 260 253	223 195 124	130 146 118	818 842 300	236 238 226		1177 1188 1021	55,571 55,571 55,571	21.18 21.37 18.87	24 21 16	26		72 60 33	20 2	15 9 	63 46 62	4 3 2	114 149 127	70 79 58	86 76 64	187 148 78	113 88 87	55 74 77	25 28 45	57 53 87	81 33 50	24 22 16	1 2	12 9 9	48 57	
1885 1886 1887		276 282 278	177 123 172	114 81 123	333 298 336	240		1165 1030 1196	61,839 61,839 61,839	18.84 16.66 19.24	13 22 20	22 21 17	::::	27 13 16	13 3 10	11 20 5	85 40 93	1 4 3	133 11 5 127	87 76 84	68 59 92	127 114 121	93 82 99	79 76 87	40 32 44	81	47 57 44	24 19 31	10	11 17 15	86 49 59	
1888 1889 1890		334 286 282	180 158 147	131 101 109	390 380 422	279	4	1342 1208 1266	61,839 66,853 72,321	17.57 18.07 17.56	20 9 6	18		8 26 21	2 7 7	19 7 15	108 48 63	5 1 3	173 128 121	68 79 93	75 86 79	157 140 183	86 106 74	78 104 103	51 59 56	108 87 96	73 56 68	36 28 27	10 8 4	11	76 68 57	(
1891 1892 1898		337 351 370	147 187 182	96 105 133	421 467 465	302 355 360	3 4 8	1306 1469 1513	74,592 76,717 78,609	17.51 19 16 19.25	11 7 12	25	₂	10 47 14	15 2	19 5 14	69 39 95	. 5 8 3	185 181 203	83 74 6.4	70 70 82	208 251 218	96 95 92	99 115 110	5 3 66 56	125	68 85 92	23 29 45	8 8 4	15	83 76 91	
1894 1895 1896	129 100 1 2 0	244 276 250	161 173 148	96 86 118	471 454 506	333 34 8 352	2 2 4	1436 1434 1498	80,971 85,404 87,991	17.73 16 79 17.02	9 8 5	25	4	10 10 6	6 14 18	12 23 13	66 54 65	4 1 8	175 157 168	96 75 76	81 81 79	193 234 194	88 108 81	105 118 147	66 86 103	123	76 69 67	32 35 64	4 5 3	12 22 11	85 70 80	(
1897 1898	126 114	275 220	120 144	86 97	450 419	8 51 330	4	1412 1324	90,578 9 3 ,165	15,59 14 21	7 2		:	15 10	1 13	24 7	42 39	2 2	188 157	87 89	59 81	182 174	73 68	107 99	100 103	100 104	- 73 - 6 0	54 53	5 13		76 69 51	
Totals.	589	5477	3161	2118	7620	5741	46	24785	*1,384,170	+857.77	268	400	15	440	142	243	1269	78	2832	1726	1288	3179	1776	1774	1094	1879	1:94	622	92	247	1079 51	

^{*}Average population, 69,208.
†Average rate, 17.88

Return of Deaths from all Causes and Certain Specified Diseases, in Warren County, for the Twenty Years Ending June 30th, 1898.

		D	EATH	SAT	ALL	AGES	J.									Ι	EAT	HS	FROM	ТН	EM	ORE	COM	ION	CAI	USES	3.				
WABEEN COUNTY.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption, M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	es of hes	Renal and cystic diseases.	E 9	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
79 80 81	 	126 120 110	57 97 58	40 50 68	143 189 155	149 117 188	7 9 2	522 532 531	37,389 36,588 36,589	13.96 14.54 14.51	10 4 7	16		12 30 7		1 5		5 2 8	41	50		75 56 57	30 61 28	20 30 28	12 16 16		30 37 39	12 6 9	2 2 4	4 7 8	
82 83 84	····	174 119 104	146 84 44	132 55 49	178 176 152	174 147 187		814 691 489	36,589 36,589 36,589	22,24 16,15 13 36	9 7 2		10	62 27 5	5 7 		62 29 18	5 1 2	85 49 36	33 28 32	48 37 45	78 74 44	58 89 44	43 28 34	14 17 22	50	21 17 23	9 8 17	4 4	10 4 7	18 35
35 36 37		116 85 90	62 57 72	42 39 59	167 138 150	150 170 166		540 490 546	37,737 37,737 37,737	14 31 12 98 14.47	5 3 3		 i	12 6 24	2		14 10 19	4 3 8	52 42 38	21 29 45	35 33 31	72 56 49	33 32 48	41 36 38	21 29 18		42 31 34	14 8 15	4 5	10 5 7	19 22 27
8 19 10	 	169 116 87	72 42 48	61 47 41	151 142 161	187 197 190	<u>4</u>	582 548 927	37,737 38,656 36,589	16.00 14.18 14.40	7 3 2	11 10 8		28 1 2	 1	2 8 7	36 28 12	i	62 54 49	83 40 33	41	52 62 54	21 28 28	44 53 54	28 22 21	49 44 65	38 38 48	18 14 15	7 2 3	9 8 8	34 13 28
)1)2)3		1 6 5 121 91	54 50 49	47 55 46	148 164 143	179 208 184	2 5 5	535 508 518	36,319 36,553 86,589	14.78 16.36 14.16	1 3 3	8	:	10 14	10 	g	10 23 16		62 60 41	21 28 19	32 29 24	69 169 55	27 29 82	46 61 47	32 33 37	46 61 49	42 23 39	18 14 22	2 1 5	8 9 5	30 28 38
5 6	38 40 34	76 83 5 7	35 47 42	27 44 50	140 188 145	211 201 188	3 5 	530 608 516	36,553 37,283 87,283	14.50 16.30 13.84	2 2 1	6	·	1 6 2			9 22 21	3 2 1		24 26 19	36 29 34	67 102 61	24 26 26	58	30 81 27	60 74 64	41 53 30	14 18 18	1 2 3	1 5 10	28 23 33
7	43 19	64 64	48 40	42 37	134 117	200 173	2 3	583 453	37,675 37,721	14,18 12,01	2	11 5	·	1 3	1 5	9	50 13	1 2	48 36	20 23	22 16	61 49	18 16	55 55	28 28	72 64	36 34	19 15	1 1	6 7	34 34

^{*} Average population, 37,120. † Average rate, 14.85.

Return of Deaths from all Causes and Certain Specified Diseases, in the Cities of the State of New Jersey of Over 5,000 Inhabitants, for the Twen'y Years Ending June 30th, 1898.

. e			DEAT	нз а	TALI	AGI	88.										DEA	THS	FRO	M T	не м	ORE	COM	MON	CAU	SES.					
CITIES OF OVER 5,000.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	Ħ	Enteric or typhold fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption, M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation,	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
9 0 1		2568 2921 2984	2088 1965 2057	1172 1139 1227	8480 8543 4123	1754 1706 2049	146 57 68	11208 11331 12508	486,541 583,626 590,740	19.41 21.17	170 159 196	173 210 310	10	302 441 340	52 70 49		619 591 789	63 48 64		1588 1646 1845		1180 1200 1898		493 521 664	285 296 336	593 667 729	400 491 5-0	196 222 241	27 28 49	120 136 174	
		3817 3520 8497	2385	1492	4490 4295 4516	2148 220 2 2206		1 5 527 14023 13612	576,950 576,950 57 6,9 50	26.71 24.80 23,59	140	527 344 431	49	821 657 869	87	132	103 6 801 725	67		1041 969 1009	942	1741 1651 1416	1152	598 652 746	437 430 558	686 758 806	564	220 252 288	21	126 124 131	457 527
5		3785 8760 4124	2262	1346	4650 468 2 5123	2339 2354 2456		14616 14467 15597	689,977 701,428 701,428	21. 2 5 20.63 22.24	132	396 352 849	1	480 165 120	87 69 192	102 173 107	1061 985 1154	44 53 48	1820 1775 1938	1091 1101 1294	95∪	1618 1554 1600	1287	840 838 882	534 553 557	921 991 984	693	289 327 326	37	176 148 172	511 623 646
		4614 4906 5182	2841 2672 2771	1642	5426 5500 6376	2748 2715 2940	64	17364 17499 18989	701,428 793,540 820,984	24.76 22.04 23 13	176 127 135	512		383 413 158	104	183	1425 1214 1248	77	2444 2412 2486	1144 1189 1299	1069	1947 1968 2680	1440 1453 1515	993	643 657 716	1052	840	343 534 374	63	162 181 163	820 687 790
		4831 5775 5330	2873 3371 2784	2071	6315 6744 6853	8199 8589 3414	68 68 48	19022 21618 20119	841,479 870,985 898,945	22,37 24,81 22,38	122	487 457 849	33	774	156	101	1359 1233 1164	68	2161 2900 2722	1243	1688	2828 3417 2802	1709		758 932 940		957 998 1100	434	62	187	898 908 983
	549	3870	2660	1587 1599 170 5	6470 6827 6629	3276 3474 843 7	58 47 32	19724 20026 20339	924,006 959,484 998,581	20,96 20,87 20,37	90	328 410 422	20	224 186 135	68	203 194 189	973 1070 1344	42	2729 2610 2694	1239	989 1081 999	2861 3098 2904	1433	1274	965 1002 1042	1415	1004		46	193	918 939 910
::::::	478 1484	8509 3166	2585 2141	1496 1383	6808 6523	3711 3534	34 42	19 6 16 18273	1,042,802 1,071,834	18.81 17.05		279 295	:::	145 150	126 145	233 105	1017 657	42 38	2397 2139	1274 1250	970 969	2651 2409	1312 1221	1503 1373	1190 1137	1853 1485	969	534	40		1179

^{*}Average population, 770,437. † Average rate, 20.84.

Return of Deaths from all Causes and Certain Specified Diseases, in Atlantic City, for the Twenty Years

Ending June 30, 1898.

			D	EATE	IS AT	ALL	AGES										D	EAT	HS I	FROM	ТН	E M	ORE C	OMMO	ON (CAU	SES.					
ATLANTIO CITY.		Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	ot fe	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.		Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	e	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880																					 -											
1881			8 3	23	15	87	25	- 1	134	5,4 77	24.46		4		10		3	4		17	9		10	11	7	7	16	12	2	i	'n	
1882 1883 1884	!		58 46 59	34 27 17	10 11 26	41 39 50	21		174 144 178	5,477 5,477 5,477	31,76 26,29 82,50		3	::::			3 1 1	16	10	37 29 24	8 9 16	12 9 7	13 10 10	11 10 18	11 10 13	7 2 12	14 8 12	3 6	4	:::	1 3	4 5
1885 1886 1887	• • • •		49 50 77	32 21 20	11 15 16	64 54 68	27		187 167 216	7,942 7,942 7,942	23.54 21.03 27.20		4			 i	1 2 2	11 . 4	i	30 28 38	12 8 22	8	12 14 7	19 17 15	21 14 20	13 9 10	11 17 16	11 11 6	4 2 2	i	3 2 3	4 4 13
1888 1889 1890			67 79 75	22 22 85	27 20 17	74 92 79	53	i	233 267 261	7,942 9,914 1 3, 038	29,34 26,93 20,01	1	6		_i		1 1 7	7 8 4 .	1	43 32 48	17 16 10	13 13 7	16 25 25	22 20 21	14 27 25	14 16 15	24 25 24	14 26 19	3 2 6		4 4 2	11 11 12
1891 1892 1893	•••		77 81 79	38 21 31	25 23 22	96 95 74	51 84 53	1	288 804 259	14,077 15,057 16,095	20,46 20,19 16,47		4		1 8 1	1	1	15 8 8	2 1	42 59 57	12 11 8	12	32 27 20	16 14 15	24 34 22	11 18 18	24 32 20	14 20 14	9 11 4	1 4 3	2 5 1	19 14 15
1894 1895 1896		31 26 27	59 75 77	27 22 46	22 20 28	101 116 110	74 93 75		315 352 364	17,189 18,329 19,383	18 38 19 20 18 78		15 3 8		 i		6 2 3	8 7 11	i	51 55 60	11 23 9	23 19 14	21 41 47	17 17 24		18 37 27	36 32 45	13 12 22	10 16 8	2 2 1	1 3 2	11 9 18
1897 1898	:::	28 29	75 82	83 8 0	35 23	171 117	74 82	2	418 363	20,437 21,491	20 45 16.89		4 7		1	1 3	4 2	8	···i	58 73	17 11	13 19	81 32	24 10	33 30	37 26	24 40	30 16	12 19	1	2	74 21
Totale	в.,	141	1198	501	366	1478	828	7	4624	*218.686	†418 88	<u> </u>	99		34	13	48	138	19	781	229	218	393	801	387	297	420	252	126	23	39	240

^{*}Average population, 12,146. † Average rate, 22.99

Return of Deaths from all Causes and Certain Specified Diseases, in Bayonne, for the Twenty Years

Ending June 30th, 1898.

		r	EATE	IS AT	ALL .	AGES			:				. = '		- 715.	D	EAT	нѕ	FROM	TB	E M	ORE	сомв	ION	CA	USE:	8.					
BAYONNE.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enterio or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	in and	Diseases of heart and circulation.	Renal and cyatic diseases.	it brai al dise	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1880 1881	::::	48 87 44	40 33 24	11 2 16	40 53 45	12 16 25		156 141 154	5,836 9,372 9,872	26,73 15.04 16,43	1 1 2			4 3 1	2 	4 2	14 10 8	3 1 2	18 19 16	13 22 17		20 14 14	16 16 80	3 5 10	6 1 5	3 5 3	4 6 5	3		1 2 2		
1882 1883 1884		73 57 55	62 39 82	25 19 19	74 62 80	19		252 196 208	9,372 9,372 9,372	26 89 20 91 22.19	5 1 1	9 4 15		11 3 1	1 1		13 9 12	 i i	31 40 32	8 7 12	12 14 15	50 25 16	26 19 18	4 6 11	7 7 7	9 8 11	8 8 6	1 3 1	_i	8		:::: ::::
188 5 188 6 1887		78 104 89	42 76 82	12 32 31	76 75 83	24		243 311 303	13,080 13,080 13,080	18.58 23.78 23.16	3 5 4			4 7 3	1 2 4	2 2 2	15 35 45	i	27 26 38	13 13 14	12 16 11	29 32 54	32 35 33	14 10 8	5 6 4	14 8 10	8	3 5 5	i	i	30	
1889	::::	128 125 146	65 84 70	84 48 32	89 81 108	28 50 30	 1 1	345 389 387	13,080 16,046 18,996	26.38 24.24 55.71	11 4 10	4		10 7	6 1 1	4 4 18	28 59 10	2 4 1	52 60 68	7 7 12	20	54 43 67	87 31 36	14 10 23	11 15 7	9 23 8	9 11 15	2 3 4		6 2 5	22	::::
1891 1892 189 3		139 161 148	60 69 67	37 32 31	124 143 154	52 57 44	 i	412 452 445	20,223 21,413 22,545	20,37 21.11 19.74	2			11 2 4	3 1 2	2	14 16 13	2 2 5	62 77 76	22 17 24	16 26 12	60 80 73	48 42 44	15 19 16	15 18 19	20	27 16 27	1 8 3	2	3 8 5	27 25 27	
1894 1895 1896	33 52 41	111 111 117	81 6 0 93	33 39 41	163 139 157	46 44 52	2 2	469 447 501	23,797 19,856 20,020	19.71 22.51 20.52	i	7 11 4		3 11	9 1 2	6 1 9	13 15 52	2 1 1	66 73 55	20 20 23	20	101 88 69	52 35 58	18 14 24	21 17 31	17 26 21	28 18 21	8 6 12		6 2 1		····
1897 1898	30 46	82 117	57 95	40 46	165 148	65 56	1	440 509	20,184 20,348	$\frac{21.80}{25.00}$	3 2			1	··ii	2 5	14 13	1 2	61 85	20 16	14 15	68 107	42 43	24 20	31 22	24 22	36 31	10 6	1	5 4	39 42	10
Totals		1970	1221	580	2059	711			*308,444	1470.80	62	123		88	48	68	408	33	983	307	266	1064	693	257	255	282	294	86	15	62	430	10

^{*}Average population, 15,422. † Average rate, 23.54

Return of Deaths from all Causes and Certain Specified Diseases, in Bordentown, for the Twenty Years Ending June 30th, 1898.

		I	EATE	IS AT	ALL	AGES	3.									1	DEA	THS	FROM	TH	E M	ORE (COMM	ON	CAU	SES.					
BOBDENTOWN.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erystpelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and peryous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	t brain	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Violent deaths.	
1879 1880 1881	::::	14 14 15	17 10 5	5 10 8	24 29 83	26 27 26		86 90 87	5,110 5,334 5,334	16.82 16 89 16 31	<u>-</u>	1 1 2	2		 i	1 1	5 1	₂	4 9 6			5 6 5	14 11 5	7 9 5	3 4 3	8 4 13	7 5 5	1 1 3		1 2 3	
1882 1883 1884		10 16 15	16 11 10	5 11 13	34 28 36	24 23 30	1	90 90 105	5,834 5,334 5,884	16.88 16.87 19.68	2 1		1	1 1 12	···i		6	¨i	¹⁵	17 7 3	19 8 7	13 8 10	3 6 3	11 9 9	7 2 1	13 8 17	3 1 11	4 3 1		1 1 3	
1885 1886 1887		19 15 15	12 10 3	10 3	32 25 33	33	:::	93 93 78	5,857 5,857 5,857	15.88 15.88 13.82	2 2	2 3 1	::::			 2 1		:::	13	7 9 10	6 10 6	10 5 1	4 5 4	7 6 6	. 3 4 4	13 9	11 8 8		 2	0 1	# #
1888 1889 1890		15 17 13	4 4 10	7 8 5	39 33 31	32 31 34		97 88 93	5,857 5,857 5,045	16.56 15.02 18.43			::::	::::	 _i	1 1 1		::::	9 5 3	6 8 2	14 14 7	6 5 14	4 7 5	7 8	7 3 3	8 12 19	10 8 6	1 .	1 i	3 2	5 2
1891 1892 1893		12 13 10	9 17 18	5 26 10	26 28 28	34 46 27	2	88 180 88	4,232 4,232 5,045	20.79 30.72 17.44	i	2 4 8					80		6 10 9	6 6 4	4 6 5	6 26 4	8 4 2	10 8 12	6 3 7	7 5 8	7 7 2	2 6 1	i		 5
1894 1895 1896	4 2 5	3 5 11	5 6 8	6 7 11	35 29 37	23 32 29		76 81 102	5,090 5,176 5,176	14.91 15.65 18.07	1	2	¨i		 2		5	_i	3 4 11	4 3 5	6 10 7	10 13 12	3 4 4	4 9 9	1 6 7	15 4 16	4 5 7	3 3	1	1	5 5
1897 1898	2	5 8	2 8	2 9	26 41	40 21		77 95	5,210 5,227	14.78 18.17		2 5			i	····	_i	_i	1 8	7 6	6	10 7	47	9 10	5 4	14 12	6 8	3		:	2
Totals	19	245	180	162	627	586	6	1827	*105,498	†349.07	14	46	4	20	6	13	89	7	134	159	144	176	102	162	83	206	129	51	7	26 70	3 2

^{*} Average population, 5,274. † Average rate, 17.45.

Return of Deaths from all Causes and Certain Specified Diseases, in Bridgeton, for the Twenty Years
Ending June 30th, 1898.

	_ · ·	D	EATE	IS AT	ALL	AGES	3.							==:		I	DEAT	ens.	FROM	TE	E M	ORE	COM	ION	CA	USE	š.				
Bridgeton.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	and nand nases of c	es o	Renal and cystic diseases.	3 8	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881		26 48 36	31 15 29	10 11 15	30 43 48	30 38 41	6 ₃	133 155 172	7,953 8,729 8,723	16.72 17.75 19.72						1 8	10 9 23	2	15 21 28	28		19 14 11	5 9 10	10 6 17	1 4 5	7 10 9	1 6 12	8 8	1 1	4	
1882 1883 1884		37 30 33	39 6 26	35 19 11	47 35 48	45 41 44		208 135 163	8,723 8,722 8,722	28.85 15.48 18.69		11			::::	i	43 2 5		14 12 28	14 7 14	13	15 21 20	18 9 10	10 11 11	. 4 1 8	11 13 8		1	::::	1 1 1	10 5
1885 1886 1887		46 81 48	27 9 19	13 7 8	47 41 47	42 31 40	::::	179 120 163	10,065 10,065 10,065	17.78 11.92 16.19	••••	3		 _i	¨ i	3	6 4		26 14 15	15 4 18	12 16 20	21 9 10	19 9 11	10 10 18	8	11 11 8	14 5 9	4		<u>2</u>	7 2 7
1888 1889 1890		39 43 70	23 18 33	18 10 13	47 51 45	45 40 42	 3	178 165 208	10,065 11,139 11,471	17.69 14.81 17.70		4		2	2 2 2	i 1	10 2		26 21 36	9 12 14	15 12 13	23 13 31	13 17 14	8	13 7	15 7 18	9 14 11	10	7		8 5 7
1891 1892 1893		51 42 55	85 14 19	44 22 19	41 63 60	52 56 63	5 1 1	228 198 217	11,695 11,966 12,814	19.50 16.55 17.62		9	::::	7	::::		1 6		19 16 26	7 13 16	14 16 15	18 26 21	14 12 15	21 13 16	8 12 15	18 18 28	9 8 17	8 6 7		3	5 7 3
1894 1895 1896	19 22 12	43 39 42	21 24 22	9 20 13	52 66 49	60 53 5 8	_i	205 224 197	12,512 13,292 13,665	16.38 16.55 14.41		8	::::	1 2 4	 6 1		Ī		36 24 27	10 8 15	19	24 36 25	16 13 9	16 23 2 0	9 10 17	18 27 14	10 7 6	3	···i	1 4 1	4 5 4
1897 1898	15 13 81	38 26 823	26 15 451	$-\frac{\frac{14}{14}}{325}$	47 55 962	71 66 958	26	211 189 3643	14,048 14,411 *218,343	15.02 13.10 +340.73	1 	8		55	i i	- 5 1 - 40	2	1 13	24 25 443	10 9 265	11 18 267	27 18 402	12 9 244	23 15 280	11 11 161	25 28 299	11 185		"i	24	

^{*}Average population, 10,917. † Average rate, 17.08.

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in Burlington City, for the Twenty Years Ending June 30th, 1898.

		D	EATH	S AT	ALL	AGES	3.									I	BATH	s FRO	м ті	HE M	ORE	COM	10N	CA	USES				
BUBLINGTON CITY.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty	Over sixty.	Undefined.	Total, including un-	Estimated population.	19.11c Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	. : Measles.	Whooping cough.	Sec Diphtheria and croup.	2 1	SEE Consumption, M.		Acute lung diseases.	Brain and no	Disease	Renal and c	α Adult brain and spinal diseases.	tinal diseases.	Cancer.	Puerperal.	Violent deaths.
.883 .883 .884		25 24 20 39	16 19 11	13 23 9 7	50 48 46 42	28 51 89 37	4	166 184 137	7,287 7,287 7,237 7,237	18.37 22.94 18.51 18.93	i	8 2 3	-	 1 i		••••	11 3 7	. 1	6 5	19 18	11 13 12 7		11	5 7 7 13	13 12 14	9 5 7	4 5 2	. 1	4
.885 1886 1887		39 86 27	16 22 22	16 15 13	59 40 36	51	:::	188 165 133	7,690 7,690 7,690	24.45 21.46 17.80	1 3 1	4		2 5	 '''i	2 4 	8 11	. 1	9 4	11	25 11 10	18 10 3	11 10	4 8 5	18 18 10	18 11 5	5 5 	i 2	9 8 5
1888 1889 1890		34 82 26	21 14 9	17 17 20	43 41 51	47 37 43	2	165 143 150	7,690 7,103 8,198	21.46 20.13 18.30	3 1 1	6 4 6	::::		 i	i	27 4 3	. 2 4 1 . 1	1 6	8	8 16 16	11 14 9	18 9 14	5 7 6	9 11 15	18 15 8	6 1 4	1 1 i i	9 8 9
1893 1893		21 44 28	17 15 16	19 19 20	53 56 42	41 48 52		151 182 160	7,386 7,508 8,501	20.44 24.24 18.82	i	7 3 1	::::			1 2 1	10 19 11		l 10	12	19 16 17	12 16 14	15 18 16	12 16 9	8 17 12	7 5 9	3 4 7	2 1 1	8 9
894 895 896	20 11 5	30 18 21	23 13 16	14 14 19	54 50 50	44 41 80	1	185 148 152	7,264 7,844 7,884	25.47 18.87 19.28		3	::::	5	2		16 9 24	1 1	0 14	9	28 20 15	11 12 8	13 11 12	9 10 11	16 12 9	6 6 13	3 2 4	1 2 1 1 3 4	7 9 8
897 893	8	19 18	10 11	9 12	44 38	56 47		147 133	8,076 9,311	18.20 14.28	2	1		1	1	1 1	5 7	1 1	0 5 6 7	15 10	23 13	10 8	15 10	18 9	10 17	7 10	8 7	1 1 . 1	7 5

^{*} Average population, 7,665. † Average rate, 19.90.

Return of Deaths from all Causes and Certain Specified Diseases, in Camden City, for the Twenty Years Ending June 30th, 1898.

		т	EATI	IS AT	AT.T.	AGES			. 1 12 . 15		-	-			·		 DE 4.7	rtre	FROM		E M		OWM	ON	CATI			-				
			, 23.11.1				•		ė								LA	ш	· - ·		n cr	ONE C		ON	OAU	aea.	•					
CAMDER CITY.	Under one month	Under one year.	One to Five.	Five to twenty.	Twenty to sixty.	Over sixty.	Updefined.	Total, including undefined.	Estimated population	Death-rate per 1,600.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoeal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	g 5		0 8DC	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1880 1881		101 226 222	144 131 163	91 85 183	206 246 271	125 106 157	6 9 9	673 803 954	83,853 41,668 41,659	19.88 19.27 22.90		16 25 8 2	10 134	26 9 58	1 8	15 7 6	62 37 20	1	77 1 2 0 93	120 115 125		76 71 70	71 66 61	35 37 41	20 17 15	36 51 47	31 25 34	10 24 18	2 1 2	6		:::
1882 1883 1884	:::	284 229 264	166 111 121	113 78 78	291 265 290	156 145 162	18 	1023 834 932	41,659 41,659 41,659	24,55 20,01 22,57	27 18 7	50 39 34	2 1 3	37 18 28	2 1 8	7 2 10	38 30 44	1 2 4	142 111 101	57 50 65	64 63 79	105 66 74	80 64 66	35 51 50	32 20 28	54 68 51	14 16 47	25 15 17	1 1	12 2 11	26 21	
1885 1896 1887		283 265 307	121 147 141	111 110 120	287 330 327	159	::::	968 1019 1079	52,884 52,884 52,884	18.30 19 27 20 40	8 6 11	43 41 50	::::	27 12 10	2 1 10	6 3 8	53 87 58	2	136 146 130	67 72 66	89 76 94	88 75 109	83 82 92	56 40 5	28 34 38	71 79 80	26 45 48	11 26 16	 8 8	11 16 8	80 52 52	
1888 1889 1890		861 331 367	167 126 192	113. 125 123	355 383 437	202 192 228	 2 2	1205 1159 1349	52,884 61,864 58,274	22.79 18.73 23.15	11 17 10		::::	13 13 8	1 2 7	8 11 13	73 32 76	5 6 7	187 169 180	72 79 78	90 91 85	82 94 158	104 97 125	71 59 89	37 37 40	82 75 92	56 71 60	16 15 30	6 3 3	6 13 12	69 47 60	
1891 1892 1893		369 396 387	239 262 175	175 171 142	389 408 416	229 296 235	6 1 2	1407 1534 1357	59,398 60,473 61,505	23.68 25.37 24.06	9 1 8	38 38 35		19 27 11	4 2	24 7 8	192 180 89	3 2 2	197 220 212	67 61 72	87 72 77	113 214 142	121 136 113	79 111 93	43 48 61	81 108 97	60 59 81	35 32 19	3 5 4	14 6 10	51 56 50	
1894 1895 1896	118 125 96	356 314 254	213 155 160	146 115 118	401 430 401	227 259 257	2 3 2	1463 1401 1268	62,657 63,467 64,497	23,35 22 07 19.97	8 2 2	42 64 33	::::	1:	3	23 4 14	90. 84 60	3 1 1	22 3 193 158	47 59 68	62 76 71	204 173 162	167 126 116	70 95 114	62 58 78	101 114 91	55 54 66	24 34 20	5 3 4	12 13 12	70 66 65	
1897 1898	87 91	279 220	165 155	153 117	404 377	264 225	2	1357 1186	65,527 66,557	20.71 17.82	5 1	38 23	·	13 12	15	4 8	95 48	$\frac{2}{2}$	194 162	58 68	74 61	179 145	113 73	162 86	82 93	105 100	68 49	25 29	2 1	12 5	5 6 .	50
Total	517			2416	69 (4:	3964		-	*1,077,904	1426.85	157	865	150	346	69	188	1418	48	3151	1466	1311	2100	1956	1865	866	1583	965	441	5 3	199	835	60

^{*} Average population, 53,895. † Average rate, 21.34.

Return of Deaths from all Causes and Certain Specified Diseases, in Chambersburg, for the Twenty Years

Ending June 30th, 1898.

	 	. 1	DEAT	HS AT	ALL	AGES			. 1							I	DEA!	THS	FROM	I TH	E M	ORE	COMM	ION	CAU	SES					
Снамвев6в в в.	Under one month,	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrboeal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cretic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881		 25 21	14 20	 19 11	38 27	 9 15	4 3	109 97	5,437 5,437	20.04 17.84		 5	::::	14 8	 1 2	 2 1	 2 3	¨i	 9 11	17 17		12 4		 8 4	3	 6 3	₇	 2 4	 i	 1 4	
1882 1883 1884		48 81 36	21 16 27	19 19 8	27 27 37	18 20 14	3	136 119 124	5,437 5,437 5,437	25.01 21.88 22.81	2 1 2	7	::::	· • • <u>•</u>	 _i	i	14		21 16 26	8	8 4 12	22 13 8	9 9 8	5 8 9	1 4 2	5 7 9	5 6 8		:::		2
1885 1886		41 46 49	13 31 25	11 19 14	52 48 60	24	::::	140 171 178	8,542 8,542 8,542	16.89 20.02 20.84		3	::::	5	 18	 i i		i		21	11	12 14 21	5 9 16	13 8 9	5 7 8	10 9 9			 _i	 5	6 14
1888				13					8,542	19.78									38			16			4	9	4	5		3	Б.
1890 1891		- -											l														••••	••••	ٔ	••••	
1893																									::::			::::	::::	::::	::::
1894 1895 1896																															
897							·	l																	
Totals		965						1245		+184.61		_	_			_	76	_			63			1-	-	67	40	30			36

^{*} Average population, 6,817. † Average rate, 20.51.

Return of Deaths from all Causes and Certain Specified Diseases, in Dover, for the Twenty Years

Ending June 30th, 1898.

* Avera	Total	1897 1898.	1894 1895 1896	1891 1892 1893	1888 1889 1890	1885 1886 1887	1882 1883 1884	1879. 1880. 1881.	DOVEE.
ge p	17	10 7	111	111	111	111	111	:::	Under one month.
pul at i	28	15 15							Under one year.
Average population, 5,021.	ــ	5 9							One to five.
21.	56	8 8							One to five. Five to twenty. Twenty to sixty. Over sixty.
† Aver	59	30 30							Twenty to sixty.
Average rate, 17.42.	85	22 14							Over sixty.
te, 1	es.	ts	111	111	111	111	111	111	Undefined.
7.42	175	796							Total, including undefined.
	*10,042	5,021 5,021							Estimated population.
	†34 85	19 12 15.73							Death-rate per 1,000.
	:	::	:::	111	111	111	: : :	111	Remittent fever, etc.
	4	∞ ⊢	111	111	111	111	111	111	Enteric or typhoid fever.
	:	111	111	111	111	111	111	111	Small-pox.
	ا ــ	- 3	111	!!!	!!!	:::	111	111	Scarlet fever.
	: }	::	111	111	111	111	:::	:::	Measles.
	: !	111	111	111	:::	:::	111	111	Whooping cough.
	9	4.5	111	111	111	!!!	111	111	Diphtheria and croup.
	:	::	111		111	: : :	111	111	Erysipelas.
	14	<u></u>					111		Diphtheria and croup. Erysipelas. Diarrhœal diseases of children. Consumption. M.
	6	4.24	:::	111	111	111	111	111	Consumption, M.
	10	40	:::	:::	111	111	111	111	
	30	1119							Acute lung diseases.
	9	o. ss							Brain and nervous diseases of children. Diseases of heart and circulation.
	20	ء تاھ	111	111	111	111	111		Diseases of heart and circulation.
	13	0:4	111	111		. ! . ! . !	111	<u> </u>	Renal and cystic diseases.
	12	-a.co	111	111	111	111	111	111	Renal and cystic diseases.
	œ	o. 20	111	111	111	111	111	111	Digestive and intes- tinal diseases.
	6		111	111	::::	:::	111	1::	Cancer.
		_:	111	111	111	111		111	Acute rheumatism.
	62		111	111	111	111	111	111	Puerperal.
	7	, co	111	111	111	111	111	111	Violent deaths.
	6	<u></u> :	111	!!!	111	111	111		

Return of Deaths from all Causes and Certain Specified Diseases, in East Orange, for the Twenty Years Ending June 30th, 1898.

	ĭ	1897 1898	1894 1895	1891 1892 1893	1888 1890	188 5 188 6	1882 1883	1879 1880 1881	
* A ve	Totals	1897 1898				88 5 88 6 887		1879 1880 1881	EAST OBANGE.
egar	:		111	:::	111	111	111	!!!	Under one month.
Average population, 7,781.	70							288	Under one year.
tlon, 7	£							20 10 13	One to five.
781.	ဒ္ဌ							13 13	One to five. Five to twenty. Twenty to s xty. Over sixty.
†Αv	99							32.53 34.6.59	Twenty to s xty.
† Average rate, 14.92	<u>4</u>							290	Over slxty.
ate,	:	11	111	:::	111	111	111	111	Undefined.
14.92,	838	ij						126 101	Total including un- defined.
	•23,195							6.497 8,349 8,349	Estimated population.
	†44.77				/ 			19.39 12.09 13.29	Death-rate per 1,000.
	_	11	111	111	111		111	1015	Remittent fever, etc.
	اي	11		111	111	111	111	4712	Enteric or typhoid fever.
	:	ij	111	111	111	111	111	111	Smail-pox.
	=1	::	111	: : :	111	111	111		Scarlet fever.
			111	111	111	111		:	Measles.
	_	# #		1:1	111	111	111		Whooping cough.
	اق	11	111	111	111	111	:::	= & 5	Diphtheria and croup.
		11		111	111			- 60	Diphtheria and croup.
	30							925 625	Diarrhocal diseases of children. Consumption. M. Consumption. F.
	8		111	111			111	15 22	Consumption. M.
	: [11	111	111	111	111	111	111	
	4							#=#	Acute lung diseases.
!	25							24.0	Brain and nervous diseases of children. Diseases of heart and circulation.
	꼻	! !		111	111	!!!	!!!	1200	
	اي	!!	; ; ;	111	: ! !	!!!	111	04 to	Renal and cystic diseases.
	17	!!	:::	111		111	111	0.413	Renal and cystic diseases. Adult brain and spinal diseases.
	<u>,</u>	11	111	:::	111	111	111	w 4:01	Digestive and intes- tinal diseases.
- 1	ا ر	::	111	1:1	111	111	111		Cancer.
	_	11	111		: : :				Acute rheumatism.
	اء	11							Puerperal.
İ	.						iii -	::::	Violent deaths.
4	Ï	-	111	111					

Return of Deaths from all Causes and Certain Specified Diseases, in Elizabeth, for the Twenty Years Ending June 30th, 1898.

		D	EATE	IS AT	ALL .	AGES		i	·							D	EAT	нѕ г	ROM	TE	E M	ORE	COMM	ON	CAU	JS E S						
Егіх авети.	Under one month.	Under one year	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	nt fe	Enteric or typhoid fever.	Small-pox.	À .		Dinhtheria and	-	Erysipelas.		Consumption. M.	Consumption. F.	Acute lung diseases.	_==	tion.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1880 1881		103 110 140	92 74 74	51 86 56	129 131 193	91 86 101	3	472 440 564	25,923 28,229 28,229	18.20 15.58 19.97	6 5 7	5 6 8	i,	7	2 2	5 9 5	48 24 19	4	47 52 59	49		56 44 77	49 39 58	22 24 23	19 7 10	38 35 32	24 21 30	8 11 11	1 1 8	5 7 5		
1882 1883 1884		148 166 164	131 141 85	74 91 69	165 174 177		 	612 686 591	28,229 28,229 28,229	21.68 24.30 20.93	13 11 11	13 .	!	41 48 22	10 1	6 8	36 81 42	2 1	65 92 76	38 43 81	39 39 35	56 76 47	70 62 57	28 40 42	10 13 25	32 23 41	13 2 80	11 8 18	i	4 1 6	80 4	
1885 1886 1887		181 202 187	127 76 107	67 44 77	207 169 197	114	:::	697 607 717	32,119 32,119 82,119	21.70 18.90 22.82	12 13 9	9		18 8 2		10 13 2	62 12 80	1 3 3	80 80 83	53 87 45	36 33 55	72 76 68	65 62 72	41 43 43	18 18 21	55 46 44	27 21 32	10 9 17	<u>1</u>	8 5 6	23 29 40	
1889 1890		200 187 178	116 119 108	79 51 62	235 227 244	126	i	758 711 727	32,119 35, 231 37,670	23.28 20.18 19.30	14 5 4	9 .	8	2 14 19	1 7 5	14 4 3	77 40 40	4 1	103 85 84	37 45 50	40 48 87	81 83 102	51 67 51	44 46 58	27 36 33	52 41 38	39 34 37	13 14 12	3 4 3	5 6 10	47 46 85	
1891 1892 1893		221 238 255	102 137 110	52 54 71	251 270 252	149	::::	755 848 829	38,893 40,022 41,000	19.41 21.19 20.22	5 5 8	11 .	2	38 2	ii	15 5	51 18 47	8 6 1	79 118 129	42 33 42	86 36 39	138 154 114	59 74 64	43 51 50	26 41 31	60 53 52	82 41 47	9 14 25	1 8	7 11 5	50 45 48	
1894 1895 1896	91 57 73	152 176 134	116 105 108	51 44 60	251 261 278	157	:::	801 799 813	42,280 43,834 45,048	18.95 18.23 18.05	4 2 2	10 14 8	3	7 2 2	13 3	8 14 8	41 22 49	2	110 98 93	44 38 42	42 41 48	99 1 43 112	66 70 51	47 53 77	28 47 53	52 54 53	37 88 32	18 19 35	1 3	12 9	46 41 40	
1897 1898	74 68 363	181 138 3462	79 94 2101	51 55 1195	342 233 4386	164 148 2525	 13	794 736 13957	46,262 47,476 *713,260	17.16 15.50 +395.05	139	7 7 189	9 2	11 58	ii 89 1	17 1 47	32 25 799	40	123 93 1748	48 52 915	80 40 674	99 106 1803	48 44 1179	49 46 869	52 65 579	45 39 885	42 30 609	35 28 815	4 2 39	11 11 141	36 38 598	22

^{*} Average population, 35,663. † Average rate, 19.75.

Return of Deaths from all Causes and Certain Specified Diseases, in Englewood, for the Twenty Years Ending June 30th, 1898.

Return of Deaths from all Causes and Certain Specified Diseases, in Gloucester City, for the Twenty Years Ending June 30th, 1898.

T 11 ==			DEAT	нз ат	ALL	AGE	3.	· · · · · · · · · · · · · · · · · · ·				.:			.:- <u>=</u> -	1	DEATE	IS F	ROM	TH	EM	ORE	COMM	ION	CAU	SES						-:-
GLOUOKSIBB CITY.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Diarrhosal diseases	2	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1880 1881		16 28 31	7 14 11	16 6 11	26 22 35	7 14 20		72 84 108	5,105 5,347 5,347	14.10 15.70 20.19	3	1116			4	i	1 6 3		18 6	10		5 5 11	13 6 11	3	 i	1 5 9		1 1 1	_i	2 1 3		
1882 1883 1884		29 88 32	10 14 14	11 16 18	30 30 46	20	·	98 117 116	5,347 6,847 5,347	18 32 21.88 21.69	1 1 2	1 6	; ; ; ;	10		 1 5	2 4 3		12 17 8	7 5 7	9 7 13	9 12 8	9 7 5	1 7 6	3 4	9 5 5	 	1 1 1	::::	 2 2	6 	:
1885 1886 1887		23 29 44	12 11 24	8 7 13	32 39 42	13		92 99 1 3 7	5,966 5,966 5,966	15.42 16.69 22 96		114			1	 2 1	7 5 15	••	10 16 27	7 7 14	14 10 9	6 5 6	8 5 10	5 4 6	2 6 3	7 7 10	7 4 1	4		i	8 5 5	
1888 1889 1890		22 45 82	25 19 25	19 17 12	43 40 89	28 20 15		138 141 124	5,966 6,461 6,56 3	23.13 21.82 18.89		1 2		1		<u>2</u>		!	12 23 14	10 12 10	17 10 7	6 11 16	12 13 14	9 6 6	2 3 3	12 10 9	8 7 4	1 2 4	1	3 2 2	10 5 12	::::
1891 1892 1893		40 33 38	16 17 20	14 17 8	45 58 69	30 38 83	1 1	146 159 168	6,683 6,802 6,920	21.85 23.38 24.77	3	5 1 5	_i	i	 '''i	_i	5 6 4	1	20 19 17	8 12 16	10 9 11	14 27 13	7 8 14	9 7 11	5 7 6	9 10 19	10 6 5	8 8 7		¨i	21	
1894 1895 1896	6 13 14	48 26 26	15 20 12	6 13 11	42 38 52	22 37 28	7 1 1	146 148 144	7,044 6,225 6,225	20.73 23.78 23.13	i	5				 8	4 7 3		83 15 19	1 3 4	6 8	12 19 17	11 11 5	13	5 8 6	13 15 8	11 5 8	4 1 6	::::	2 1 8	16 9 13	::::
1897 1898 Totals	12 5 50	27 16 618	20 8 314	235	50 44 822	35 34 446	 14	156 114 2507	6,091 6,225 *120,943	25.62 18.31 †413.26	15	2			_1	 81	117		18 13 325	12 4 192	5 157	13 13 228		18	- 5 6 - 78	11 14 188	7 7 111	53 53	<u>1</u>	1 1 28	14 4 161	6 6

^{*} Average population, 6,047. † Average rate, 20.66.

* Average population, 7,383. † Average rate, 15.03.

Return of Deaths from all Causes and Certain Specified Diseases, in Hackensack, for the Twenty Years Ending June 30th, 1898.

			:::	:::	:::	:::	:::	:31	89
	Violent deaths.		<u> </u>			19	6. 7.	E 7	- 12
	Puerperal.	: : : : : :	:::		111		111	- M	14
	Acute rheumatism.			- 1 1 1					<u> </u> :
	Свисет.	<u> : : : </u>	::::			:::	य य य	92	:: 8
	tinai diseases.	: : : : : :		- : : :	<u>:::</u> :::	::-	C-4C	44	88
ES.	apinal diseases. Digestive and intes-			<u> </u>	+++	::00	443	98	12
4 US	diseases. Adult brain and	: : : : : :	:::	- : : :	:::	:: <u>:</u> :::	P-69-0	===	20
Š	and circulation, Renal and cystic	1:::	-::: -	111	-::-	::-	929	72	22
MO	Diseases of heart		- : : :	<u> </u>	111		440	62.00	8
COM	Brain and nervous diseases of children,								89
MORE COMMON CAUSES.	Acute lung diseases.						1127	919	1
e e	Consumption, F.		111	-:::	111	:4	r-20 CD	44	8
THE	Consumption. M.	:::	111	<u> </u>	:::	::3	9	r- 23	88
FROM	Diarrhæal diaeases of children.						90 10 10	401	20
DEATHS	Erysipelas.	[:::		111		111			$\lceil \rceil$
EAT	Diphtheria and croup.			111	111		গুলাল	24.0	13
Ω	Whooping cough.					: :64	:01	:-	5
	Messles.			::::	::::		- I	:-	7
	Scarlet fever.		:::	111		111	- :::	:44	ຄວ
	Small-pox.		:::	111	<u> </u>	::::	111	::	
	Enteric or typhoid fever.	1111				: :30	4304	::	22
	Remittent fever, etc.			111			1 :0	::	[m
	Death-rate per 1,000.					20.71	13.50 15.52 14.54	14.49 11.43	190.19
	Estimated population					6,228	7,282	7,796 8,047	*44,298
	Total, including un- defined.					129	100 113 87	113	634
	Undefined.	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>:":</u>	11	-
AGES	Over sixty.					46	8888	25.00	314
ALL	Twenty to sixty.					: ::8	448	22.22	205
SAT	Fire to twenty.					17	10 10	821	55
DEATHS	оле to five.					10	10	24	8
a	Under one year.						11 28	11	, E
	Under one month.		: i i		<u> </u>	111	6 0 60	သက္	83
	Неоквивьок.	1879. 1880. 1881.	1883 1884	1886 1886 1887	1888 1889 1890	1891 1892	1894 1895	1897	Total

Return of Deaths from all Causes and Certain Specified Diseases, in Harrison, for the Twenty Years Ending June 30th, 1898.

			DEATE	IS AT	ALL	AGES	•						-				DEA	THS	FROI	M TE	IE M	ORE	COM	ION	CAU	USES			-		
HABRIBON,	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever,	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881		30 87	17 29	14 15	53 42	13 14	₂	129 138	5,510 6,898	23,41 20,00	₇	 2 8	:::	j	i	<u></u>	₇		11 20	20 19		19 17	12 2 3	6 4	3	6 4	 5 2	<u>9</u>		₂	
1883 1883 1884		36 40 89	35 28 17	19 17 13	62 47 66	17 20 17	1	170 153 152	6,898 6,898 6,898	24.61 22.18 22.03	7 2 5	13		10 18 3		3 4	3	¨i	16 19 15	17 10 14	13 8 11	23 16 19	25 16 21	5 2 7	8 2 2	4 6 7	3 4 5	1 1 4	2 1 1	1 2 1	9
1885 1886 1887		42 34 54	23 84 85	20 83 23	56 58 50	18		159 177 182	6,816 6,806 6,806	23.36 26.01 26.74	1 4 8	4 9 5	::::		i	₂	18 24 25		20 17 19	15 15 14	12 11 15	20 18 9	20 18 22	5 8 2	4 2 6	12 14 8	4 6 5	2 2 4		2 4 2	7 6 7
1888 1889 1890		51 56 74	30 49 40	21 28 20	59 65 79	83 13 23	 8 1	194 209 237	6,806 7,843 8,528	28.50 26.65 27.67	6 6 2			9 10	1 1 1	3 5 12	14 28 3	1 1	28 23 43	12 12 15	7 10 9	24 86 27	25 26 29	4 3 10	5 4 6	11 9 13	9 4 13			4 5 1	10 6 10
1891 1892 1898		76 61 75	44 37 37	17 32 30	104 91 79	30	2	274 253 248	8,644 8,950 9,360	81.70 28.27 26.50	7 7 8			20 18		₃	10 8 6		31 33 29	13 24 14	9 11 11	50 33 40	35 24 33	12 5 6	8 8 6	18 13 13	21 13 16	3 4 1	i	2 4 3	15 12 12
1894 1895 1896	14 19 12	54 61 60	29 26 38	15 23 23	73 93 99	26 20 20	1 1 1	212 243 253	9,562 9,672 9,941	22.17 25.12 25 45	4 4 1	2 5 8.		 4 1	3		7 8 15	"i	31 44 37	16 15 19	7 13 9	33 44 38	25 21 24	7 8 13	8 5 10	12 11 13	11 14 11	2 3 4	2 1	4 8 	13 13 20
1897 1898	14 22	31 45	23 46	12 19	79 86	30 31	1	190 249	10,208 10,475	18 61 23.77	1 5	3 5	····	1	14	3	6		22 26	13 18	5 15	30 43	21 18	10		10	11 14	4	1	3	17 12 10
Totals	81	956	617	389	1341	422	14	3822	*153,5ng	1472 75	82	106	••••	100	39	54	203	7	483	295	176	538	438	127	103	200	171	5 5	14	47	178 10

^{*}Average population, 8,078. †Average rate, 24.88.

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in Hoboken, for the Twenty Years Ending June 30th, 1898.

		D	EATH	S AT	ALL	AGES.	•			İ						D	EAT	нs	FROM	тн	ЕМ	ORE	COMM	ON	CAU	SES				-		
Новокем,	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined,	Total, including undefined.	Estimated population	Death-rate per 1,000.	Remittent fever, etc.	Enteric or Typhold Fever.	Small-pox,	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoan diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	P G	2 = 1	Renal and cystic diseases.	n and	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal,	Vio ent deaths.	
1879 1880 1881		179 208 212	166 150 166	57 64 70	200 244 256	59 68 81		669 784 785	24,766 30,999 30,999	27.01 23.71 25.32	8 5 8			16 23 36	4 5 2	18 6 1	75 49 73	3 7 4	93 107 105	76		78 93 74	71 192 93	26 37 32	17 27 16	20 28 39	14 29 26	10 12 14	 3 10			••••
1882 1883 1884		264 213 208	223 165 84	108 61 62	286 294 283			974 803 706	30,999 30,999 30,999	31.42 25.90 22.13	18 3 2	14	1	41 26 12	4	8 3 1	118 61 23	2 6 2	131 111 95	68 57 44	59 45 59	91 102 65	96 79 78	40 45 46	34 21 25	24 39 29	11 34 37	10: 17 10:	7	11 11 12	40	::::
1885 1886 1887		237 260 280	127 194 147	60 64 87	310 296 317			843 925 916	87,721 37,721 37,721	24.85 24.52 24.28	3 4 8	20		10 2 6	5 14 5	7 17 4	47 85 76	4 3 8	125 146 165	62 67 62	58 54 56	85 91 83	84 94 80	53 54 50	39 37 33	53 50 31	32 32 40	$\frac{19}{17}$	4 3 6	9 7 10	36	::::
1888 1889 1890		294 308 283	176 219 210	95 113 88	397 340 404	99 127 127		1061 1102 1116	37,721 43,099 43,561	28.13 25.57 25.62	4	15 64 19		13 24 1	8 2 15	 19 7	76 162 126	4 7 2	181 132 144	88 67 92	46 51 69	128 112 173	95 73 66	68 66 49	89 38 40	51 47 55	42 54 58	20 28 19	4 5 6	6 15 10	46	:::
1891 1892 1893		305 321 341	186 213 180	83 104 95	404 428 459	158 171 171	3 4 2	1139 1241 1248	44,883 46,018 52,065	25.41 26.97 23 97	2 3 2	15		10 40 11	14 7 1	4 6 14	93 70 77	4 8 4	140 190 188	92 93 81	50 73 51	184 160 176	95 102 121	75 89 78	42 65 58	70 48 72	52 64 72	20 21 29	2 3	9 7 14	68	
1894 1895 1896	97 98 79	257 250 251	177 200 213	89 93 96	424 465 459	147 187 151	1	1192 1243 1249	48,388 54,083 56,170	24 63 22.98 22.59	;	17 11 21		19 27 32	17 1 4	11 13 7	56 95 103	8 2 1	154 174 166	92 88 91	50 75 54	165 160 177	102 112 82	76 66 79	43 59 65	65 59 78	61 60 54	22 23 25	2 1 1	10 8 14	76	
1897 1898	80 73	248 209	178 179	86 67	507 414	179 145	3	1278 1090	58,257 6 0,344	21,91 18,06	<u>.</u>	97		12 11	12 11	1 5 9	53 45	4	173 150	91 89	54 39	163 153	93 107	107 72	88 65	76 73	47 62	45 28	3 2	6	109 53	34
Totals		5123	3553	1642	7187	2351	-	20314	*837,463	† 4 93.51	80	355	36	371	141	160	1563	78	2870	1569	943	2512	1915	1108	851	1007	881	412	63	194	940	34

^{*}Average population, 41,873. † Average rate, 24.62.

Return of Deaths from all Causes and Certain Specified Diseases, in Jersey City, for the Twenty Years Ending June 30th, 1898.

	i	1	DEATI	нѕ ат	ALL	AGES			ĺ				`			1	EAT	rHS	FROM	1 TE	те м	ORE	сомм	ON	CAU	SES	•						
Jeesky City.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	œ.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.		Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of chilaren.	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Kenal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.		REPORT
1879 1880 1881		637 644 688	531 525 523	216 267 322	793 798 953	302 295 348	4	2517 2533 2851	109,227 120,728 120,722	23.04 20.98 23.61	55 57 42	31		98 148 84	6 23 5	36 16	51 164 208	13 12 7	292	341 341 390	 ::::	254 269 320	221 265	92 114 151	ซีซี	90 109 140	123 101 90	39 35 56	6 8 9	31			OF
1882 1883 1884		908 773 794	774 633 473	450 313 277	1121 980 1081	377 872 404		3636 3108 3036	120,722 120,722 120,722	80 12 25.74 25.16	35 29 87		2	165 150 63	58 53 45	34	234 178 122	15 10 6	403	231 171 209	194	4:3 412 884	314		61 85 166	tsa	164	37 48 61		29 29 25			Λ I
1885 1886 1887		869 897 948	678 592 688	373 329 322	1099 1180 1264	423		8142 8380 3686	153,518 153,513 1 5 3,513	22.42 22.02 24.01	24 25 34	100 88 81	::::	76	28 24 33	44	173 253 380	10 11 7	407	$216 \\ 235 \\ 260$	192	459 454 489	313 309 337	147	126	153 184 190	136 169 176	52 67 59	5 11 13	37 25 46			ITAL
1888 1889 1890		1049 1117 1111	661 711 647	377 355 415	1363 1370 1582	525 476 499		4065	153,513 179,746 163,937	25.93 22.66 25.96	33	114 132 159		119 172 19	10 54 23	46	285 223 341	15 21 6	522	247 232 255	256	549 526 681	338 366 336	219		198	178 193 218	69 60 80	19 13 21	39 47 28	163		ST
1891 1892 1893		1063 1243 1207	709 771 671	418 447 356	1618 1633 1706	567 540 592		4386 4633 4541	164,901 166,799 170,269	26.60 27.78 26.67	33 31 21		 1 9	63 185 5 9	70 25 23	24	295 261 221	14 12 11	578	272 260 279	228	794 812 710	418	230 230 266	174 203 194	257	216	82 92 68	6 13 16	54 54 55	224 199 226		
1894 1895 1896	310 325 316	892 904 870	686 642 801	333 886 400	1564 1660 1473	533 580 546		4326 4497 4407	170,595 182,713 186,655	25.82 24.61 23.61	34 44 29	174	::::	78	48 3 52	44	272 187 299	17 6 7	600	262 260 233	232	676 730 786	393 360 351	232	219	267 274 213		77 67 94	14 15 8	46 46 30	231		ATISTI
1897 1898	265 286	633 623	557 458	275 291	1454 1470	549 595	3	3735 3727	190,597 194, 5 29	19.60 19.16	10 8	5 8 79		29 57	11 17	48 14	229 156	6	378 372	271 251	225 187	546 560	8:3 259				195 199	77 89	9	33 46	253 258 1		CS
Totals			12726		26102	9396	108	74738	*3,097,636	†484.99	665	2102	264	1932	610	630	4527	214	8952	5200	3695	10824	6567	3922	2806	3954	3555	309	204	779	3133	113	

^{*} Average population, 154,884. † Average rate, 24 24.

Return of Deaths from all Causes and Certain Specified Diseases, in Long Branch, for the Twenty Years Ending June 30th, 1898.

			DEAT	HS AT	ALL	AGE	3.									DB	SATHS	FROM	I TE	HE M	ORE	COM	MON	CA	USE	3.				
1879		Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Whoming cough	<u> </u>	croup. Erystpelas.	Diarrhocal diseases of children.	Consumption, M.	Consumption, F.	Acute lung diseases,	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	: Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Ac	ruerperar	Violent deaths.
1881	• ···		•		· · · · · · · · · · · · · · · · · · ·				. 	. 							••• ••••					· · · · · · ·				••••				
1884	: :::									. 							••• ••••		••••	••••										
1886 1887	•	1	`	7 4 3 7	1 17 23 3 32	15		66 72 10 3	5,140 5,140 5.140	12.84 14.00 20.04		4	••••	1	••	2	3	17 14 12	2	3 2 8	2	. 4	8 7	1	9	3	2	1	8	1
1889 1890	: ::::	8	0 7	10	22 29	15 23	7	72 106	5,800 7,231	12.41 14.66	1	1	::::	2		i	9	10	6 5	1	6 5 15	4	9 13	1 2	•	11 6 10	2	1	- 1	9
1891 1892 1893		. 2		5 9 9		26 20 28	1 2	93 160 92	7,649 8,067 8,485	12,40	1	ā		i		••	6 2 4	7 18 13	9 6 5	8 7 2	8 10 11	4 4 3	14 9 14	 4 4	10 7 8	4	¹	i	2	10 . 4 . 12 .
1894 1895 1896	. 8	3 1 1	9 5	5 10	25 44 38	28	2	88 104 92	8,903 7,333 7,353	14,18	1	. 5		''i	•• ••	••	4 2 9	13 12 12	2 1 4	1 3 3	7 12 9	5 6 5	11 14 10	6 7 6	5 13 11	5 3 9	4 4 1		1	12 8 5
1897 1898		1		9	45 60	23 28	1	104 134	7,373 7,399	14.11 18.13			::::	2	<u></u>	ï	7	11 11	6 3	2 6	6 10	37	9 11	10 21	8 18	8	4	!	1	18 13
Totals.	. 26	. 27	96	103	439	274	20	1226	*91,015	†178.17	5	25		9	2	6	70 1	164	56	45	103	59	121	71	112	80	35	2	13 1	04

^{*} Average population, 4,550. † Average rate, 8.90.

Return of Deaths from all Causes and Certain Specified Diseases, in Millville, for the Twenty Years

Ending June 30th, 1898.

		n	EATE	те ат	ALL	ACTO					· ·										=											
		D	LAIL	15 A I	AUU A	AGES	•		.							D	EAT	HS	FROM	ТН	ЕМ	ORE	COMN	ION	CAU	USES	3.					
MILLVILLE.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1880 1881		31 39 49	35 55 43	13 15 26	33 38 3 2	25 24 23	3	137 174 174	6,775 7,660 7,660	20.22 22.71 22.71		2		10 13 13	14		21		18 28 22			12 22 26	17 10 11	6 3 8	1 3 5	10 6 3	6 8 6	5 1 2	···i			
1882 1883 1884		25 39 38	22 13 8	24 24 18	41 44 45	23 22 88	1	136 140 142	7,660 7,660 7,660	17.7 5 18.27 18.54				$^{1}_{6}$		···i	9	<u>.</u>		8 11 12	15 17 18	6 17 15	12 5 8	3 6 5	6 6 3	7 6 9	4 3 10			2	3.	
1885 1886 1887	'	43 35 30	21 21 25	12 11 15	89 49 42	34 23 84	::::	149 139 146	8,824 8,824 8,824	16.89 16.75 16.55	3	10		2	4	3 2	8 1 9	2 1	31 23 21	13 13 13	17 19 21	15 10 9	11 7		5 3 4	6 9	5 2 9			1	5.	
1888 1889	'	50 41 56	44 17 26	30: 14 11	33 33 56	23	3	191 131 194	8,824 9,755 9,957	21.65 13.43 19.48	8	4		::::	 _i	 7	53 9 17	1 1	30 27 31	7 10 17	11 12 17	16 6 20	13 11	11 6	6 8 1	10 8 13	13 7 15	3 4 5	1	1	1.	
1891 1892 1893		39 48 57	32 14 12	28 18 9	42 46 41	33 47 42	1 1 1	170 174 162	10,237 10,472 10,635	16.61 16.62 15.23		4		2	1	<u>i</u>	27 3 2	 i	20 30 29	17 11 4	12 19 7	14 20 10	11 9 14	11 23	3 8 7	13 6 20	5 8 10	2	1		5 7	
1894 1895 1896	13 11 4	34 27 34	16 39 24	9 17 16	41 40 46	41		151 178 162	10,946 10,466 10,558	18.79 17.01 15.34		3		2	12		7 6 6		25 22 30	8 11 8	13 17 11	17 28 24	8 14 9	11 8	8 5 5	12 14 18	11 10	5		-	6	
1897 1898	10:	14 16	10 15	9 14	32 44	30 33	i	103 133	10,650 10,742	9.67 12.38			:				3 14		10 17	9	10 8	8 11	4 5	11 9	6	12 23	4			_i	4 .	
Totals	-	745	492	328	817	650		3086	*184,789	+329.60	11	101		63	32	27	219	11	465	252	244	306	192	186	91	214	150	67	-8	23	59	2

^{*} Average population, 9,289. † Average rate, 16.53

Return of Deaths from all Causes and Certain Specified Diseases, in Montclair, for the Twenty Years

Ending June 30th, 1898.

		1	DEAT	ня ат	ALL	AGES	3.									1	DEA	THS	FROM	TH	E M	ORE	COMM	ON	CAU	SES	١.				
Montolair,	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population,	Death-rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles,	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhœal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and inter- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
879																															
880																															
881																															
							i														i i				ĺ	1	1	!	1 :		í
882																															
883	••••	•••••	•••••	•••••	•••••	•••••	••••		•••••	•••••	••••	••••	••••	••••	••••	••••	••••	••••		••••			•••••		••••					••••	
884	••••	•••••			•••••	•••••	••••	•••••	•••••	•••••	••••	••••	••••	••••	••••	••••	••••	••••		••••	••••				••••		••••	••••		••••	
905				i '		i i									1									٠.				1			i
885 886																															
887																															
	••••									•••••	••••		••••	••••			••••	••••		••••	••••				••••			••••	• • • • •	••••	
888																													!		
889																															
890																															
				1				i i			Ì					1					١					i	1			1	
891																															
892																															
893	••••	•••••	•••••	•••••	•••••	•••••				•••••	••••	••••	••••	••••	••••	••••	••••	••••	•••••	••••	••••	••••	•••••	••••		••••		••	••••	••••	
894																				l l						i			1 1		f
895	••••										••••		••••															•••		••••	
96			22	10	65				12,372	13,90	2	i					9				10						io	. 8	i i	···i	6
97 98	14 9	20 19	8 25	15	51 53	35 86		138 160	12,991 13,610	10.63 11.76								::::	16 18	4 7	8 10	19 22	4 13	19 13	8	13 14	8	3		2	5 11
Totals	_	65	55	33	169	110				+36.29				_			_			_	_			_	_					_	

[•] Average population, 12,991. † Average rate, 12.09.

Return of Deaths from all Causes and Certain Specified Diseases, in Morristown, for the Twenty Years

Ending June 30th, 1898.

:]	:	DEAT	на ан	ALL	AGES	3.						: == -			I	DEAT	HS I	FROM	тн	E M	ORE (сомм	ON	CAU	SES.					-
Mobbistows.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined,	Estimated population.	Death-rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	sipelas	es Ses	Consumption. M.	Consumption, F.	Acute lung diseases.	in and i	Diseases of heart and circulation.	land c	Adult brain and spinal diseases.	86.	Cancer. Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1880 1881		21 22 14	22 11 8	4 6 5	32 52 44	36	3 1 1	114 128 109	6,950 6,838 6,837	16.40 18.71 15.94	2 2 2	3 i					 4 5		17 9			13 9 7	14 6 6	4 6 8	3 5 7	15 34 34	5 6 4	3 	ii		
1882 1883 1884		22 27 27	1 5 3 4 17	13 24 9	41 51 44	60		121 198 142	6,837 6,837 6,837	17.70 28.96 20.77	2 5	3		3 2	i		3 17 11	··i	15 16 11	12 11 8	10 15 19	37 6	9 13 14	7 8 18	. 5 5	18: 14:	9 2 5	4 6	1 2	4 5	:
1885 1886 1887		22 16 23	10 11 11		54 46 46	38		128 120 119	8,760 8,760 8,760	14.61 13.70 13.58	3		::::	3 1		1 i	7 6 3 .	1 	14 17 18	10 10 14	13 12 10	7 5	1 5 5	14 9 2	9 6 1	16 14 14	10 9 14	4 6 3	3 2 1 1		
1888 1889 1890		32 39 29	16 48 15	17 36 12	41 40 46	55		166 213 144	8,760 8,760 8,156	18.95 24.82 19.91	1 3 1	1 2 2		13		 5	13 30 5	 i	29 33 10	6 9 15	12 18 13	9 17 12	5 8 13	8 15 13	13 6 7	24 17 18	14 14	6 7	i	6 5	
1891 1892 189 3		14 37 28	10 21 19	7 17 18	44 59 54	58 47 46	i	135 181 166	8,156 8,702 8,948	16 55 20,80 18 55	i	1 3 1		8	3	 2 1	5 · 5 · 8 ·		10 19 14	7 11 11	13 17 22	16 27 19	3 13 10	13 8 13	5 5 2	24 9 13	9 16 10	4 5 7	3 3 2 1 1	5 7 9	
1894 1895 1896	11 9 10	21 25 39	12 18 22	14 19 14	58 68 57	51	···i	172 191 202	9,036 10,290 10,714	19.04 18. 5 6 18.85				₂	3	6 1	9 .	::: _;	12 19 33	13 10 11	9 11 8	23 26 21	11 10 9	12 15 19	9 14 13	15 22 25	14 9 11	9 4	2 2 1 3	10	
1897 1898 Totals	7 17 54	24 18 500	10 11 336	10 17 266	66 74	63 63 937	i i	180 201 3130	11,142 11,568 •171,648	16.16 17.38 †369,44	_	47	 	1 43	8	1 29	4 .	5	17 12 330	16 14 242	14 17 233	21 14 307	170	_	10 18	14 25 378	187	10 109 1	1 4	6 12 95	7

^{*}Average population, 8,582. † Average rate, 18.47.

Return of Deaths from all Causes and Certain Specified Diseases, in Newark, for the Twenty Years

Ending June 30th, 1898.

DEATHS AT ALL AGES.

DEATHS FROM THE MORE COMMON CAUSES.

*Av	Totals	1897 1898	1894 1895 1896	1891 1892 1893	1888 1859 1890	1885 1886 1887	1882 1883 1884	1879 1880 1881	NEWABK.	
erage	1643	318	828 828 839	Ħ	Tii	iii	iii		Under one month.	
*Average population,	18689	611	79.01	1156 1520 1150	1107 1157 1327	885 897 948	858	62.23	Under one year,	_
	12488	591 415	758	7135	766 766	555.6	503	569 440	One to five.	DEATHS
172,662	7148	302 250	424 375 371	335 507 459	372 334 443	385 333 274	393 295	327 242 247	Five to twenty.	TA SE
† A	27265	1571 1508	16:9 16:21 1541	1586 1722 1695	1236 1394 1640	1210 1250 1334	1096 1135 1147	986 899 1635	Twenty to sixty.	ALL
тегад	13676	875 793	849 849	905 877	2678 628 629	572 629 645	522 576 580	460 414 498	Over sixty.	AGES
e rate	123	E.4	45.9	o. E.∞	12	111	::: 5	17 8 10	Undefined.	.so
Average rate, 23.75.	80118	4496 3932	4760 4643 4629	4420 5641 4900	4133 4253 4948	3729 3663 3734	3912 3180 3372	3116 2553 2884	Total, including un- defined.	
	*3,453,240	239,326 236,191	201,912 215,816 224,601	186,958 193,366 198,635	152,988 166,172 181,518	152,988 152,988 152,988	136,508 136,508 136,508	12 8,3 10 136,400 136,508	Estimated population.	_
	1475.30	19.60 16.65	22 68 31.52 20 79	28 69 29.17 24.67	27.03 25.59 27.26	21,85 28,91 24,40	28.63 25.49 24.70	25.26 18.71 21.13	Death-rate per 1,000.	
	606	17	1316	788	36 36	17 33 17	28 28	646	Remittent fever, etc.	
	1697	314	25 25 25	65 15 15 15 15 15 15 15 15 15 15 15 15 15	76 131 194	282	889 87	65 61	Enteric or typhoid fever.	
	63	<u> </u>		54	111	21	19	<u>.</u> : :_	Small-pox.	
	1863	245	122 23 22	45 302 153	67	22 22 68 22 22 68	310 271 79	120 35 43	Scarlet fever.	
	648	188	97148	785	\$ 16 10 10	5446	\$∞\$	ညသေထိ	Measles.	
ĺ	689	19 19	868	31 31 31	19 50 47	24 21	87 6	4114	Whooping cough.	Ð
	4974	177 117	173 204 330	196 219 275	397 343 814	438 257 226	309 183 176	214 144 231	Diphtheria and croup.	DEATHS
	286	115	15 17 21	178	20 14 12	1300	10 6	20	Erysipelas.	SH
	9527	396	648 577 5 45	523 759 591	576 584	369 446	374 351 402	243 306	Diarrhœal diseases of children.	FROM THE
	7092	855 838	881 853 861	366 363	32 7 369 368	307 302 392	289 297 276	396 453	Consumption, M.	TΗ
	4197	226 237	227 243 223	268 261 266	280 248 293	258 244 257	262 245 210		Consumption, F.	
	10551	630 508	695 638	597 876 731	693 693	410 415 380	490 404 407	308 308	Acute lung diseases.	MORE
ĺ	6620	28	373 291 8 26	376 424 355	398 428	884 884 886	254	328 251 246	Brain and nervous diseases of children.	сом
	4887	329	350	264 318 337	218 223 254	203 246	157	142 169	Diseases of heart and circulation.	COMMON
.	8660	303 240	266 256 248	185 252 250	163 200	129 144 165	135 162	922	Renal and cystic diseases.	
ĺ	5690	355	341	349 370	358	250 294 271	189 237 215	157	Adult brain and spinal diseases.	CAUSES
	3 670	226 205	205 216 234	263	180 183 224	151	167 140	137	Digestive and intes- tinal diseases.	Š
	01880	6 122 5 130	5 134 6 126 4 140	98 117 101	899	9198	0 58 0 82	65	Cancer.	
	173	70.22	064	2 7 8 8 5 6	55.5	144	196	200.00	Acute rheumatism.	
Ì	26	7 88 43	66847	448	5582	±343	2888	£222	Puerperal,	
	9 2505	8 193	7 196 0 161 0 160	7 181 205 1 210	163 6 140 1 145	2 117 119 142	9 115	55-24	Violent deaths.	
	<u>5</u>	8 157	::::	1111	1111	1111	111			
•	7	4.						1		

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in N w Brunswick, for the Twenty Years Ending June 30th, 1898.

DEATHS AT ALL AGE	ES.	1	DEATHS FROM THE MOR	E COMMON CAUSES.	
Naw Brunswick. Under one month. Under one year. Under one year. Under one year. The to twenty. Twenty to a xty. Orer sixty.	16,660 April 16,660	Death-rate Death-rate Remittenti Enteric or Smail-pox.	The property of the property o	Brain a Brain	-
	55 269 17,167 67 2 323 17,166	15.66 2 6 1 6 18.81 5 10 14 1	4 14 44 43	27 24 14 9 17 13 11 11 1 31 16 22 16 23 11 8 1 4	
1883 103 85 62 119 8	75 4 391 17,166 86 460 17,166 68 397 17,166	21.78 6 12 9 20 26.79 2 7 23 4 23.13 2 14 7 2	4 14 3 46 20 37 6 61 2 55 28 32 66 2 51 26 27	36 30 14 15 17 11 12 1 1 12 52 20 14 26 22 16 11 1 16 27 28 18 27 21 16 11 2 4	
1886 83 37 39 190 8	83 336 18,258 84 348 13,258 82 350 18,258	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 16 58 21 32	23 13 27 16 24 21 9 2 3 17 28 28 23 15 23 50 15 3 2 15 29 28 24 16 28 12 15 3 5 14	
1889 96 65 38 109 7	87 352 18,258 76 2 386 19,132 92 1 327 18,459	19.28 3 14	1 50 1 40 19 16 3 50 1 54 29 17 7 23 1 27 16 18	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1891 53 33 21 112 9 1892 83 80 71 120 9 1893 84 20 25 192 6	96 8 327 18,672 99 8 461 18,741 68 4 303 18,579	17.51 3 6 4 7 24.60 2 9 52 16.31 3 1 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	65	
1895 23 52 39 26 169 9	94 1 338 18,879 97 346 19,910 74 1 404 20,171	17.96 4 1 17.38 1 2 2 20 03 1 8 25	1 17 36 24 19	49 22 31 19 35 25 10 8 22	
1897 20 54 46 26 131 11 1898 19 34 23 21 114 9 Totals 101 1469 932 745 2177 155	93 1 305 20,693	19 33 14.73 1 6	10 22 19 17	58 28 43 25 35 20 5 4 33 39 20 31 30 25 16 11 2 3 17 340 463 504 400 474 345 206 25 57 274	17

^{*}Average population, 18,459. † Average rate, 19.41.

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in Orange, for the Twenty Years

Ending June 30th, 1898.

		D	ЕАТН	SAT	ALL .	AGES.								D	EAT	HS	FROM	TE	IE M	ORE	сом	ION	CAU	JS E S					
Obange.	Under one month.	Under one year	One to five.	Five to twenty.	Twenty to sixty.	Over sixty. Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever. Sma.pox.	Scarlet fever.	Measles.	Whooping cough.		Erysipelas.	. ge	Consumption. M.	Consumption, F.	Acute lung diseases.	In and	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881		57 55 58	40 30 35	16 22 19	70 77 83	29 3 32 43	216	10,813 13,206 13,207	19.88 16.35 18.02	1 2 1	3 7	1 2 4	1	5 1 2	5 3 14	2 2 1	12 39 20	47		37 37 44	32 16 20	8 6 13	3 4 7	13 13 14	7 10 5	6 4		4 1 5	
1882 1883 1884		83 78 81	85 41 44	44 26 25	84 94 103	89 1 44 38		13,207 13,207 13,207	25.44 21.80 22.03	1 1	5 4 8	28 16 12	 2 1	8 5 1	37 7 15	3	34 25 35	27 28 31	17 23 23	36 47 31	35 25 25	12 12 12	11 9 11	12 9 8	6 17 15			7 4 4	6 8
1885 1886 1887		76 72 72	45 51 52	33 26 25	105 94 133	41 59 47	304	15,231 15,231 15,231	19.70 19.96 21.14	1	7	4 3 8	13	 8 1	82 15 16	3 1 1	34 30 31	25 34 35	19 18 21	38 39 45	29 25 16	17 24 26	21 20 12	9 13 20	10 19 11	7 5 10	 5	6 3	9 6 13
1888 1889 1890	'	88 114 120	57 49 72	26 30 40	145 121 172	55 71 56	385	15,231 16,850 18,774	24.49 22.85 24.50		4 7 14	1 5 8	2	2 1 18	17 22 44	1 3 2	61 69 49	33 36 38	17 19 14	48 44 79	21 26 2 9	20 17 16	24 24 30	31 20 33	28 15 16	8 17 8	2 1	4 5 5	19 17 13
1891 1892 1893		85 113 105	67 68 67	43 58 25	146 153 168	55 1 80 1 61	397 473 426	19,566 20,283 20,898	20.29 23.31 20.38	1 1	9 6 6 2	17 6	4	2 3 4	41 39 23	3	33 55 52	45 36 30	23 80 23	66 90 65	28 43 30	19 24 35	24 19 23	24 27 26	9 16 22	5 4 16	 1 2	3 4 5	9 17 14
1894 1895 1896	22 34 29	80 74 82	56 51 86	40 30 37	151 159 147	89 2 73 5 86 2		21,736 22,792 23,581	19.37 18.69 19.89		11 5 6	1 1	8 1 9	7 5 6	11 15 47	2 	56 54 55	32 35 28	30 26 16	90 75 68	24 30 42	17 22 25	34 29 33	25 15 33	16 24 24	14 9 12	 i i	4 7 7	14 25 13
1897 1898	25 34	61 60	54 66	28 48	145 186	87 2 85 1	402 480	24,370 25,159	16.50 19.08	1	3 4	5 9	8	2	18 29	2 1	48 34	30 4 0	21 30	54 59	25 29	41 28	31 34	34 31	18 40	12 26	_i	4	16 18 18
Totals		1614	1096	641	2536	1161 18		*351,785	†413.67	19	127 2	129	69	84	450	35	826	67 5	37 0	1092	5 50	392	403	410	328	184	14	90	217 18

^{*} Average population, 17,589. † Average rate, 20.68.

Return of Deaths from all Causes and Certain Specified Diseases, in Passaic City, for the Twenty Years Ending June 30, 1898.

ļ		I	EATH	S AT	ALL	AGES									D	EATHS	FROM	тн	Е МС	ORE C	оммо	ON C	AUS	ES.				
Pabbaid City.	Under one month.	Under one year.	One to five,	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	ä	Enteric or typhold fever. Small-pox.	Scarlet fever,	Measles.	0	Diphtheria and croup. Erysipelas.	Diarrheal diseases of children,	Consumption, M.	Consumption, F.	Acute lung diseases.	g o	0 = 1	and c	Adult brain and apinal diseases.	96	Cancer. Acute rheumatism.	Puerperal,	Violent ucatus.
879 880 881		43 48	26 19	13	44 40	14 13	<u>2</u>	142 129	6,532 6,582	21.73 19.44	i	2		_i	2	10 3 8	22 20	14 21		13 16	22 12	 8 7	3	8	8	₁ ₁	4 2	
882 883 884		47 41 41	28. 26 12	17 15 16	32 33 56	24 20 27	1	149 136 154	6,532 6,532 6,532	22.82 20.82 23.58	3 1	9 7 6	6	 i	4	3 2 	24 22 16	5 4 12	18 10 18	12 15 22	15 11 21	7 9 8	5	8	1 1 9	3 2 1 2	2 2	7
885 886 887		44 59 50	22 34 39	11 18 25	45 46 51	22		139 176 190	8,326 8,326 8,326	16.69 21.02 22.82	2 1 1	8 1 9	5 2	2 2 2	₁	2 5 27 1	25 82 18	10 10 16	7 12 10	15 15 16	15 25 22	6	8 6	9 13 18	6 7	4 8 2 1 2	5 1 1	4 7 10
888 889 890		65 87 76	38 42 33	23 28 19	45 58 67	32 31 23	₂	203 243 219	8,326 9,776 13,027	24.38 24.86 16.81	3 2 1	7 7 3	5	2	8	15 25 1 20 1	45 47 53	11	6 7 7	23 23 12	19 21 17	9 7 12	6 9 11	13 15 23	10 6 7	2 3 1 2 4	2 5 3	6 7 8
891 892 893		99 ¹ 120 117	71 48 48	34 22 25	81 103 103	47 87 50	₂	332 332 343	13,968 14,908 15,847	23,77 22,27 21,64	2 2 3	11 10 &			3 4	82 23 14	62 63 70	21 11 14	7 18 18	57 46 48	84 16 14	18 16 19	6 11 21	13 16 17	19 22 16	8 4 7 1	3	14 11 17
894 895	30 38 39	102 119 1 3 3	66 62 63	23 22 33	77 105 102	35	4 1	337 386 420	16,788 17,984 18,867	20.07 21.57 22.26	2	1 2 1		18 2 1	 8 5	13 3 14 1 29 1	59 85 107	20 18 14	19 10 24	56 68 50	35 82 25	18 21 21	18 16 16	13 17 17	9 11 22	4 1 11	3	12 15 18
897 898	52 67	122 112	98 43	44 25	116 111	48 54	2 1	482 413	19,840 20,813	24.29 19.84	1	12 12	1	17	7	33 1 9 1	70 80	13 19	16 20	94 52	35	28 22	18 13	20 11	10 15	8 6 1	6	27 24
Totals	226	1525	818	417	1310	607	16	4924	*227,782	†410,68	29	111 6	53	65	51	285 15	910	259	227	658	421	249	183	236	188	76 15	54 1	194

^{*}Average population, 11,389. †Average rate, 20,53.

Return of Deaths from all Causes and Certain Specified Diseases, in Paterson, for the Twenty Years Ending June 30th, 1898.

		D	EATH	S AT	ALL	AGES										D	EAT	HS :	FROM	тн	E M	ORE (сомм	ON	CAU	SES.				-	in decision 7
PATEBBON.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	Remittent fever, etc.	Enteric or Typhold Fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	an ses	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881		205 305 287	154 247 191	92 152 100	341 296 378	195 170 198	7 4 4	994 1174 1161	38,814 50,877 51,031	25.61 23.07 22.75	16 7 24	5 20 29		37 82 11	5 22 9	9 11 4	56	5 3 6	107 202 140	152		94 119 144	84 101 95	50 48 55	22 24 41	71 62 48	63 87 50	17 22 20	4 2 2	17 12 12	
1884 1884		417 416 363	260 210 280	150 143 141	463 409 403	225	::::	1511 1415 1446	51,031 51,031 51,031	29.61 27.72 28.33	24 20 12		39	101 35 68	3 4 43	10 18 10	38	6 1 6	232 224 185	100	112 90 108	178 154 155	108 132 127	57 60 59	51 42 75	52 45 64	63 42 61	19 25 24	5 4 2	12 11 8	81 32
1885 1886 1887		384 288 358	184 131 231	86 89 111	393 391 445	193		1284 1100 1402	63,273 63,273 63,273	20.29 17.38 22,33	9 13 7	39 21 20		2	12 2 7	5 6 18	37	6 5 4	183 138 152	89 92 115	89 90 102	145 98 175	101 89 147		49 42 55	73 70 98	59 60 59	33 31 25		18 21 13	36 63 52
1888 1889 1890		434 516 542	345 236 209	169 143 142	506 508 5 51	249 261 267	18	1719 1682 1714	63,273 73,067 78,358	27.17 23.02 21.87	13 10 8	21 26 23			11 1	1 9 23	97 78 68	9 7 9	205 245 285	108	108 102 106	170 207 241	154 141 156	112	60 58 67	79 86 99	81 77 73	28 33 41	5 7 3	28 12 8	65 73
1891 1892 1893		475 542 519	310 258 210	186 179 152	571 573 653	332 355 301	3 1 1	1908.	81,361 81,371 87,409	22.95 22.61 21.00	3 7 5	17 15 35	i	22 17 14	31 7 5	26 16 4		7 5 4	217 259 248	113 111 100	118 104 126	333 528 253	123 157 126	124 113 129	63 69 88	91 169 114	93 100 93	38 37 42	3	14 14 17	87 78 96
1894 1895 1896	161 158 149	408 358 423	260 201 265	176 132 160	553 606 624	277 316 322	1 6 1	1836, 1777 1944	90,407 97,344 101,148	20.31 18.25 19.22	7 7 7	33 24 43	${\overset{1}{2}}^{1}$	18 7 18	9 13 6	26 12 39	85	4 9 4	290 213 360	113 122 113		248 287 222	122 122 150	111	92 74 83	117	72 90 98	47 48 38	6	14 19	63 77 77
1897 1898	148 158	365 327	317 167	$\frac{188}{120}$	$\frac{640}{620}$	305 334	2	1963 1728	104,942 108,741	18.71 15.89	8	49 38	·	3 11	40 2	17 3		1 5	259 233	109 134	104 100	209 202	1 82 118	126 108	103 97		83 89	59 44		21 13	111
Totals		7932	4669	2811	9924	5321			1,454,050	†448.09	210	572	46	716	235	267	1777	106	4372	2385	1808	3962	2485	1886	1255	1742	1443	671	58	298	1079 86

^{*} Average population, 72,702. † Average rate, 22,40.

Return of Deaths from all Causes and Certain Specified Diseases, in Perth Amboy, for the Twenty Years
Ending June 30th, 1898.

		D	EATE	IS AT	ALL	AGES	 3.									D	EAT	нз	FROM	ТН	EX	ORE	сомм	ON	CAU	USES	3.	-				
Pertii Amboy,	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoeal diseases of children.	Consumption. M.	Consumption, F.	Acute lung diseases.		Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.	
1879 1880 1881			::::::		::						 	····		::::	:	 	 	: ::::		::::	: ::::	: ::: ::		::::	 		::::	::::	::::	::::	::::	
1882 1883 1884	 	::::::					::::		· • • • • • • • • • • • • • • • • • • •			 ::::	 	::::		::::		::::				: ::: ::	::::::	::::	::::			::::	::::		::::	· · · · ·
1885 1886 1887	····	41 50	15 20	17 15	34 44			121 150	6,311 6,311	19.17 23.77	i	8		3 4	 1 1	····i		::::	16 24		: 8 7	 9 12	16 18	 5	 5 2	 8 11		····i	····i		10	
1888 1889 1890		49 74 65	40 28 20	22 15 38	43 50 50	19		173 186 165	6,811 7,513 9,476	27.41 24.76 17.41		2	::::	2	::::	6	31 8 6	i	27 37 27	7 9 11	7 6 8	20 30 25	12 23 12	7 5 7	4 3 4	8 10			3	1 1 2	1 2 3	
1891 1892 1893		68 168 91	49 40 42	13	62 60 49	21	2	284 244 224	10,152 10,792 11,367			1	i	3			12	::::	55 42	12	7 8 9	87 80 17	14 17 14		10	11 10		1	 .	5 2	14 10	
1894 1895 1896	37 36 34	56 72 61	41 41 37	21 7 13	42 67 62		1	223 247 245	12,072 13,030 13,733	18,47 18,96 17,84				2	i	5 1 1	11	::::	46 55 53	11	3 6 7	30 40 23		16 7 11	15		13 11	5	1 	1 3 2	19 21	
1897 1893	36 33 176	59	45 36 454	16 20 210	66 47 676		<u>3</u>	247 226 2685	14,435 15,139 *136,643			3	 1		<u>3</u>		16	 		3	11 5 	29 25 327	12 17 195		13	11 113	7	4	 8	 26	120 120 170	''ii

^{*}Average population, 10,511. † Average rate, 20.40.

MORTALITY TABLES.

Return of Deaths from all Causes and Certain Specified Diseases, in Phillipsburg, for the Twenty Years

Ending June 30th, 1898.

	DEAT	ня ат	ALL A	GES.]	DEAT	HS I	FROM	тн	ЕМ	ORE	COMM	ON	CAU	SES					
PHILLIPEBUEG. Under one month. Under one year.	e to five	Five to twenty.	Twenty to sixty.	Over sixty. Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	nt.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.		Diphtheria and croup.	sipelas.	Diarrhosaldiseases of chitdren.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children,	8 5	Renal and cystic diseases.	Aduit brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism,		All designs.
1880	36 12 39 25 34 12	11 21 14	35 21 35	7 1 20 19	102 126 114	7,240 7,180 7,181	14.08 17.54 15.87	₂	3 2 7		6 15 1		3			10 9 9			4 6 18	22 22 6	3 5	₂	10 6	10 5	1 1 1	:::: i	2 1 5	
1883	54 34 39 34 40 16	9.	34 33 42	26 21 22	169 147 130	7,181 7,181 7,181	23.53 20,46 18,10	1	6 8 4		 6 1	2	3	21		24 17 16	15 7 6	6 7 12	13 11 8	18 9 14	11 3 7	1 1 6	10 13 12	2 3 1			2 1 1	6
1886	37 20 30 19 36 24	15 10 25	44 35 42	32 22 28	148 116 155	8,058 8,058 8,058	18,37 14,40 19,24	i	3 1 6	::-: i	5 5 7		2	7 3 7	1	14 14 16	4 12	11 10 9	22 20 12	11 7 16	7	8 4 5		4 7 14	3 1 4		8	3 7
1889	27 12 42 17 36 21	12 12 9	29 34 34	27 34 1 29	107 140 129	8,658 8,760 8,622	13.28 15.98 14.96		1 5 3	::::	;	:::	5			17 20 23	8 9	9 6 10	17 8	10 16	11	5 6 1	15 9 9	9 7 7	=	:::	5	7 1 7
1893	32 14 39 15 30 18		44 39 32	34 26 31 2	$\frac{138}{131}$ $\frac{128}{128}$	8,761 8,887 8,958	15.75 14.77 14.29		4 3 2	:	1 3 6		1 1	8		19 20 14	5 4 3	11 5 9	13 23 8	9 10 10	8 12 12	7 8 5	6 9 5	14 5 9	0	2	2 1 2	11 5 8
1895 15	25; 7 30 18 17 12		38 65 51	33 35 3 32	123 188 135	9,112 9,081 9,168	13.50 20.71 14.73	i	2 3 5			:		16		18 21 15	4 3 5	5 1 8	17 43 16	5 11 6	15	8 9 4	14 16 12	9 13 6	1 2 5	2	 1 4	4 11 16
1898 6	14 26 34 26 571 382	15 18 276	46 44 785	38 34 553 7	155 162 2743	9,255 9,342 *165,332	16.75 18.40 +334,71	12	1 65		₂	<u>8</u>	20	19 5 183	1 3	13 26 335	7 7 145	6 5 138	21 23 308	196		9 98		11 149	6 1 59	11	2 4 89 1	8 13 9 15 9

^{*} Average population, 8,266. † Average rate, 16.73.

Return of Deaths from all Causes and Certain Specified Diseases, in Plainfield, for the Twenty Years Ending June 30th, 1898.

		D	EATH	S AT	ALL	GES.										DEA	тнѕ	FROM	ТВ	E M	ORE	омм	ON (CAU	ses.				
PLAINFIELD.	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever	Small-pox.	Messles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoeal diseases of children.	Consumption. M.	Consumption, F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult orall and spinal diseases.	tinal diseases.	Acute rheumatism.	Puerperal.	Violent deaths.
1879 1880 1881		29 24 34	24 9 22	· 10	31 36 32	32 18 35	2 1 	130 93 130	7,216 8,126 8,125	18.01 12.06 16.00	1 2 1	1 4 3	 i	4	i	3 2 8	2	16 13 18	19		17 9 12	19 7 10	6 5 5	6 3 7	13 9 5	4 5 8	3 1 1 8 1	3	
1832 1883 1884		34 43 32	20 23 10	20 18 16	30 45 39	32		151 161 132	8,125 8,125 8,125	18.58 19.81 16.25	i	2 . 2 . 4	 	5 3 2	i	10 7 11		17 29 16	11 8	17 11 10	23 23 6	9 9 10	9	7 5 9	10 2 18	8 4 5	8 6 1	····2	8
1885 1886 1887		39 32 38	10 14 30	7 15 14	43 42 36			141 153 153	8,913 8,913 8,913	15 82 17.17 17.17	1 3 4	3 7 2	1	2 11	4	3 4 2		22 18 25	13 15 8	11 7	19 18 18	8 5 11	10 17 12	10 2 9	15 12 9	4 11 6	3 1 8 4	1 5 1	5 5
1888 1889 1890	•••	53 37 38	31 10. 15	13 18 15	54 54 58	48 42 64	···i	199 162 190	8,913 9,543 11,250	22.31 16.97 16.89				1 2 1		16 3 12	 1	36 19 13	13 10 13	9 11 14	22 15 25	11 9 8	11 22 17	12 9 8	18 13 26	9	2 1 6 3 1	3 1	8 6 5
1891 1892 1893		47 46 40	20 12 33	15 13 33	61 73 71	53 63 65	2 1 1	198 298 243	11,737 12,207 12,651	16.87 17.04 19.21	1 2 2	3 3 3		5 3 6	4	5 33	 1	24 23 24	13 10	12 9 19	27 30 31	11 7 11	22 29 19	10 10 6	22: 27 24		4 2 5 1 7	2 2 7	10 11 12
1894 1895 1896	13 15 17	34 33 69	20 27 19	18 17 19	78 74 91	65 64 54	i	288 237 2 5 9	13,151 13,629 14,101	17.33 17.39 18.37		3 4 3		4	, 5	14		27 23 42	11 14 16	17 16 10	36 26 31	9 11 15	25 25 24	11 13 20	19 29 17	12 12 14 1	5 2 6 3 1	1 6 1	12 7 12
1897 1898	27 18	34 32	14 24	11 19	89 64	56 56		232 213	14,573 15,045	15.91 14.16	1	3 .		2	8	17	···i	33 27	16 15	11	28 20	13 ——8	23 14	15 12	15 18	18 14	8 91	6 2	17 10 14
Totals	90	761	287	310	1101	943	10	3678	*211,381	†34,332	23	56	2	54 2	36	163	10	464	259	199	486	201	3 05	184	321	74, 10	5 16	44	138 14

^{*} Average population, 10,569. † Average rate, 17.16.

Re'urn of Deaths from all Causes and Certain Specified Diseases, in Rahway, for the Twenty Years

Ending June 30th, 1898.

		ſ	EATE	IS AT	ALL	AGES.								D	EATHS	FRO	и тн	E M	ORE	COM	MON	CAU	SES.				
Ванwат,	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty. Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, &c.	Enteric or typhoid fever.	Scarlet fever.		Whooping cougn.	croup. Erysipelas.	Diarrhoeal diseases of children.	,	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	nal an eases.	Adult brain and spinal diseases. Digestive and intes-	tinal diseases.	Cancer. Acute rheumatism.	Puerperal,	
1879 1880 1881	::::	28 32 14	13 8 11	10 5 7	62 34 44	56 87 28	116	6,947 6,454 6,456	24.31 17.97 16 11	4 2 3	1 i	6		2	3 1 1 8	11 9 8	26.		17 12 15	13 6 6		6 4	10 10 15	9 15 6	5 1 5 4	2 1 1	
1882 1883 1884		33 23 28	87 10 11	22 15 13	46 43 31	45 86 	. 131	6,455 6,455 6,455	28.35 20.29 17.19	1 3 1	5 3 2 4		g		$\begin{bmatrix} 10 \\ 2 \\ 2 \end{bmatrix} \dots \begin{bmatrix} 2 \\ 1 \end{bmatrix}$	13 15 11	9 10 6	11 15 8	36 16 11	15 8 9	14 6 11	4	8 10 10	7 2 8	3 1 1	1	3 4
1885 1886 1887		15 18 21	11 13 16	6 9 11	80 85 36	35 25 31	. 100		15.60 14.58 16.91	i	5 1 1	1	! i	···2	11 12	12 7 5	14 8 15	11 4 11	11 10 14	5 8 7	8 7 16	3 5 5	12 10 10	10 2	1 4 2	2 2 1	2 4 3
1888 1889 1890		29 27 29	13 10 11	10 18 16	43 44 52	48 38 80	1 138	6,861 7,186 7,090	20.41 19.20 19.32	_i	5 5	3 6 1	:::: [:]	6	3 6	11 11 8	12 16	12 14 10	17 14 19	13 11 8	10 10 9	3 2 6	17 12 9	9 9 3	3 1 6 2 7		6
1891 1893 1898		27 25 27	8 17 17	16 12 14	36 55 57	39 57 56	. 166	7,153 7,201 7,165	17.61 23.05 23.87	₂	2 4	5	l		4 1 2 9	12 15 17	11 10 9	9 14 8	16 31 50	14 8 6	12 10 12	10 6 9	10 19 19	4 18 15	3 3 	1 1 1 1	10 10 14
189 4 189 5 1896	13 6 10	22 15 14	12 10	9 6 9	42 47 47		1 144	7,301 7,945 8,118	18.76 18.12 17.13	2	4	i i		2	1 5	10 5 7	12 9 7	$\begin{smallmatrix}6\\11\\7\end{smallmatrix}$	20 31 18	5 6 1	11 11 10	7 11 12	19 18 24	11 10 4	3 3 1 4	2 1 1	2 8 7
1897 1898	10 44	17 15 454	10 3 244	3 5 215	42 41 867	56 47 846	. 133 121 2 2689	8,281 8,452 *142,552	16.06 14.30 +379.14	26		60	 8	2 -	1 67 11	204	11 7 240	7 11 169	20 12 370	1 152	14	10 12 123	20 19 281 1	6 8 47	71 6	23 10	10 9 6 08 6

^{*} Average population, 7,127. † Average rate, 18.95.

Return of Deaths from all Causes and Certain Specified Diseases, in Salem City, for the Twenty Years Ending June 30th, 1898.

		1	EAT	HS AT	ALL	AGES	3.									I	DEAT	THS	FRON	I TB	ЕМ	ORE (COMM	ON	CAU	SES					
SALEM CITY.	Under one month.	Under one year.	One to Five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrheal diseases of children.	Consumption, M.	Consumption. F.	Acute lung diseases.	In and	ases o	Renal and cystic diseases.	luit brain and nal discases.	Digestive and intes- tinal diseases.	!	Acute rheumatism.	Tuerperal.	
879 880 881		23 17	 8 10		18 20	16 25	···i	76 74	5,0 5 7 5,056	15.02 14.68		 1 2				<u>2</u>	 8 1		 10 5		 	 8 16	 1 1	 5	 _i	 8 6	 6 8	i		8	
882 883 884		19 27 28	11 8 5	9	25 35 24		2	99 117 78	5,056 5,056 5,056	19.58 23.14 15.43					::::	1.	4		6 8 12	8 10 6		7 20 5	7 6 2		2 5 2	9 16 5	3	6 2 2	i	1 1 2	3.
885 886 887	••••	24 28 22	15 29 9	18	27 20 22	23		106 123 89	5,516 5,516 5,516	19.22 22.80 16.13	1	: 8		::::		8		i	13 16 10	7 7 10	9 7 8	10 8 7	10 8 8	- 8	2 4 5	12 5 8	4 7 8	5 4 5	1	1	3 . 1 . 4 .
888 889 890	••••	25 15 17	9 11 11	15	28 81 84	32 34 28	i	103 107 97	5,516 5,884 5,512	18.85 18.18 17.60	2			3 2 1	 2	<u>1</u>		 i	12 7 17	7 6 8	8 8 12	8 11 6	8 6 1	18 7 2	4 5 6	9 10 8	6 4 9	1 5	1 1 1	1 5	1 . 2 . 5 .
891 892 893		21 24 29	8 11 8	5	22 29 18	39 38 33	 i 1	93 108 96	5,516 5,516 5,512	16.86 19.58 17.42		1		5	::::			::::	10 8 18	6 9 5	3 6 6	9 20 5	6 5 4	12 11 3	1 4 6	13 11 17	10 8 6	4 3 3	i	 1	2 5 4
89 1 89 5 8 96	7 8 10	11 12 15	9 11 14	4	27 27 21	49 40 32		113 102 109	5,51 6 6,337 6,501	20.49 16.09 16.77	1	1		2		<u>8</u>	2		8 18 12	6 7 6	8 4 5	10 10 7	1 4 8	13 8 13	7 5 3	16 5 8	5 7 5	2 5 4	1	5 1	8 4 2
897 898	8	18 19	18 15	16 18	19 28	32 37		111 125	6,665 6,829	16.65 18.30	2			1	1 5	3 1			13 17	5 5	39	12 5	6 3	9	5 10	7 13	6 5	2 4		···2	3 5
Total	41	389	220	181	476	608	10	1926	*107,183	†342, 2 4	18	49	-8	18	10	20	116		215	140	128	184	 85	131	77	186	114	58	9	24	

^{*} Average population, 5,638.
† Average rate, 18.01.

Return of Deaths from all Causes and Certain Specified Diseases, in South Amboy, for the Twenty Years Ending June 30th, 1898.

* Aver	Totals	1897 1898	1894 1895 1896	1891 1892 1898	1888 1889 1890	1885 1886 1887	1882 1883 1884	1879 1880 1881	Воитн Амвоч.	
age p	5		111	<u> </u>	111		111	111	Under one month.	
pulat	37	1.6 22							Under one year.	
Average population, 6,191.	88	10							One to five.	DEAT
191.	24	17							Five to twenty.	DEATHS AT
† Ave	44	123							Twenty to sixty.	f ALL
Average rate, 15.21.	29	5 5							Over sixty.	ALL AGES
te, 1			111	111	111	111		111	Undefined.	٠.
5.21.	188	105							Total, including un- defined.	
	•12,383	6,067							Estimated population.	
.	130.45	17.31 13.14							Death-rate per 1,000.	
	Ī	11	111		111		111	1111	Remittent fever, etc.	
	ij				111				Enteric or typhoid fever.	
ļ	<u> </u>	Ī					iii		Small-pox.	
	20					111	111		Scarlet fever.	
	:	П	III	111					Measles,	
Ì	Ϊİ				111				Whooping cough,	
	88	5.34	111						Diphtheria and oroup.	DE/
ļ	20	: 22			Tii				Erysipelas.	HT
	22	184							Diarrhœal diseases of children.	DEATHS FROM THE
	<u>.</u>	222	Tiii						Consumption. M.	T M
	_; _;	_:						ΪΪΪ	Consumption. F.	HE
	<u></u>	==							Acute lung diseases.	MORE
		1000						Ī	Brain and nervous diseases of children.	MORE COMMON CAUSES
ĺ	ای		111	111	111	111	111		Diseases of heart and circulation.	NON
	<u>, </u>	2000	111	111	111		īii -	ΪijΪ	Renal and cystic diseases.	CA
	12	00							Adult brain and spinal diseases.	USE.
ļ	=								Digestive and intes- tinal diseases.	æ
-	2	: 2							Cancer.	
					iii		iii	Πij	Acute rheumatism.	
	20				iii			iiii	Puerperal.	
- 1	14	~~							Violent deaths.	
	 		iii	iii	iii		iii			

Return of Deaths from all Causes and Certain Specified Diseases, in Town of Union, for the Twenty Years

Ending June 30th, 1898.

	i	1	EATE	IS AT	ALL .	AGES										D	EAT	HS :	FROM	тн	Е М	ORE C	омм	ON (CAU	SES.				
TOWN OF UNION,	Under one month.	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population	Death-rate per 1,000.	Remittent fever, etc.	Enteric or typhoid fever.	Small-pox.	Scarlet fever.	Measles.	Whooping cough.	Diphtheria and croup.	Erysipelas.	Diarrhoal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	in and n	cul	ses.	886	Digestive and intestinal diseases.	Cancer.	Puerperal.	Violent deaths.
1879 1880 1881		26 31	41 19	17	23 42	14 11		121 110	5,849 5,849	20.04 18.80	4			17 1			5 14	i	14 11	12 21		9	14 12	4 7	3	7	4	3 1	-	i
1882 1883 1884		59 56 43	55 60 22	40 37 6	43 39 45	17		216 209 137	5,849 5,849 5,849	36.93 35.73 23.42	6			14 3 1	1	 i 2		···i	28 24 82	9 14 14	10 8 8	10 30 11	31 18 8	8 8 10	6 4 3	6 7 9	5 4 4	2 4 3		3 3 1 2
1885 1886 1887	::::	68 55 75	46 34 16	28 17 12	52 52 65	28 27 23		217 185 191	8, 3 98 8,398 8,398	25.84 22.03 22.74	3	5 5 5		3	5 2 1	8	47 17 5		19 31 40	16 13 15	9 10 12	23 25 31	20 19 20	11 15 12	2 3	8 10 9	8 7 8	7 3 		5 2 2 4 4 3
1888 1889 1890		59 69 71	87 41 58	19 20 21	66 41 59	85		208 206 239	8,398 10,438 10,660	24.77 19.74 22.42	3	6		4 6	1 1	1 2 4	20 27 44 .	1 2	40 39 41	17 6 11	10 14 13	27 27 28	13 10 15	11 12 18	4 8 8	6 8 10	12 7 5	8 4 2		2 8 1 1 1 9
1891 1892 1893		74 82 90	84 43 29	31 22 15	62 52 67	41		289 240 244	11,092 11,541 12,016	26.05 20.80 20.31		2 2		10 7	5 1	 6	53 12 17	1	44 36 45	12 10 12	11 8 9	38 43 41	25 32 21	10 15 19	11 4 5	15 11 9	14 11 11	3 5 10	1	3 2 5
1894 1895 1896	15 16 12	48 55 49	42 33 87	15 21 17	79 70 66	40	::::	236 235 220	12,439 13,336 13,874	18.97 17.62 15,86	2	2		1 3	7 2 4	1 2	13 25 10	1	38 41 35	12 7 8	14 12 11	86 45 39	20 10 16	22 17 17	8 12 17	13 10 13	11 14 15	7 3 6	 'i :::	3 7 5
1897 1898	11 22	39 34	27 33	14 16	78 59			212 203	14,412 14,950	14,70 18.58	1			::::		3	7 8	1	29 23	8 14	14 9	46 31	10 17	10 18	15 16	18 5	20 7	10 10	::	3 1 9
Total	76	1083	753	375	1060	571		3918	*187,595	† 4 19.85	39	61	4	74	37	30	438	13	610	231	182	546	331	244	134	173	172	94	6 3	76

^{*}Average population, 9,378. † Average rate, 20.96.

Return of Deaths from all Causes and Certain Specified Diseases, in Trenton, for the Twenty Years

Ending June 30th, 1898.

				PEATE	IS AT	ALL	AGES					= :=== 			= :	== '	1	DEA	THS	FROM	d TE	IE M	ORE (COMM	ON	CAU	SES					
37 вн	Trenton.	Under one month,	Under one year.	One to five.	Five to twenty.	Twenty to sixty.	Over sixty.	Undefined.	Total, including undefined.	Estimated population.	Death-rate per 1,600.	=	Enteric or typhoid fever	Small-pox.	Scarlet fever.	Measles.		Diphtheria and croup.	Erysipelas.	Diarrhonal diseases of children.	Consumption. M.	Consumption. F.	Acute lung diseases.	Brain and nervous diseases of children.	Diseases of heart and circulation.	Renal and cystic diseases.	Adult brain and spinal diseases.	Digestive and intes- tinal diseases.	Cancer.	Acute rheumatism.	Puerperal.	Violent deaths.
	1879 1880 1881		129 138 117	65 75 79	55 75 86	286 196 191	123 118 127	45 16 15	653 618 565	25,031 29,910 29,910	26.08 20.66 18.89	1 5 10	19	5	16 66 20	···i	4 2	23 6 16	4 3 3	72 54 48			61 43 56	29 40 46	26 31 26	15 16 20	65 88 40	40 83 80	10 11 17	2 3 4	12 7 8	
	1882 1883 1884		141 144 131	76 100 119	58 59 66	216 183 192	107 124 107	21	614 622 632	29,910 29,910 29,910	20.53 20.79 21.13	8 7 3	20 16 21	17 6 2 1	14	5 2 2	3 2 14	21 42 61	5 2 3	75 75 62	59 59 51	67 37 42	69 53 44	82 38 31	25 27 32	14 17 18	29 38 52	12 28 24	9 12 18	3 4 1	1 3 9	22 26
	1885 1886 1887		160 112 165	65 72 98	50 51 46	174 166 177	107		691 520 612	34,386 34,386 34,386	17.48 15.12 17.80	2 8 2	11 12 13	1 2 7	3	1 32	4 1 7	32 37 31	1 3 4	87 46 60	57 58 51	34	42 48 74	47 41 42	40 36 32	25 23 28	54 45 47	41 23 25	15 9 15	i	5 7 9	82 20 15
	1888 1889		185 287 317	93 78 96	58 52 83	179 243 320	140 140 192	··ii	671 756 1015	34,386 50,601 58,488	19.51 14.94 17.35	5 5 5	11 20 11	0	4 3 1	1 1 6	15 9 5	67 20 43	6 2 3	89 130 171	47 69 79	41 52 65	74 80 133	33 45 79	32 47 59	27 24 34	48 56 74	36 44 50	7 13 19	5 3 4	7 9 9	31 28 45
	1891 1892 1893		247 331 303	153 198 146	88 166 96	261 359 8 3 7	169 243 202	20	929 1817 1096	59,896 66,686 67,824	15.51 19.76 16.16	3 11 5	18	i2	13 26 2	7 2 2	10 16	67 135 91	2 3 2	116 164 181	69 77 71	61	104 186 147	67 79 66	44 70 63	48 45 49	79 97 87	40 62 68	28 23 24	 6 2	12 14 7	35 54 43
	1894 1895 1896	104 90 81	217 179 224	103 183 218	74 121 99	832 335 8 36	217 208 213	11	1067 1126 1182	69,082 62,518 68,530	14.14 18.01 18.60	7 6 1	16 11 16			1 37	24 17 8	36 158 90	2 4	141 134 168	79 74 74	56	133 138 169	83 59 81	59 59 77	52 45 49	85 91 95	56 54 61	22 32 23	3 3 1	11 14 10	58 45 46
	1897 1898	100 78	191 168	105 97	66 77	351 348	212 235	5 10	1060 1013	64,542 65,554	16,4 4 15 45	3	25 22		5 2	19	26 11	33 16	3 2	134 114	80 73	42 44	154 139	48 60	70 79	55 53	85 111	46 47	36 24	4 3	7 18	56 55 40
	Totals	453	3836	2218	1571	5132	3235	215	16669	*940,846	+364.35	100	298	31	236	121	182	1015	57	2121	1434	690	1947	1046	934	652	1316	820	367	56	179	611 40

^{*} Average population, 47,042. † Average rate, 18,21.

Return of Deaths from all Causes and Certain Specified Diseases, in West Hoboken, for the Twenty Years Ending June 30th, 1898.

	Puerperal.								
	Acute rheumatism,	:-:	111	111	111		::::		
ا د	Digestive and intes- tinal diseases. Cancer.	:00						: °	
AUSES	diseases. Adult brain and spinal diseases.	21 TO		-					
THE MORE COMMON CAUSES	Diseases of heart and circulation. Renal and cystic	900 S	111	<u> </u>	111	111	111	:: °	.
ECOM	Brain and nervous diseases of children,	=®±		_	-	_	-	<u> </u>	_
E MOR	Consumption. F.	 							i
OM TH	of children. Consumption, M.	10 25 10	$\parallel \parallel \parallel$			111	-	:: 8	_ i
DEATHS FROM	Erysipelas. Diarrhœal diseases	 						8	•
DEA	Whooping cough. Diphtheria and croup.	L 4.0				<u>: ! ! !</u> : ! ! !		:: =	1
	Мевајев,	(S) (S)		111		111			- ¦
	Small-pox. Scarlet fever,	- 			#				•
	Remittent fever, etc. Enteric or typhoid fever.							:: ` :: "	
_	Death-rate per I,000.	18.20 16.17 19.29						+ F.9 A.8	00.66
	Estimated population.	6,219 6,441 6,441							oʻ
	Total including un- defined.	1088							17.88.
AGES.	Over sixty. Undefined.	525							† Avelage rate, 17.88
r ALL	Twenty to sixty.	888							
DEATES AT ALL AGES	Five to twenty.	23 15 28 15							
DEA	Under one year. One to five.	828							Average population, 5,367.
	Under one month.	 							ndod eż
	WRST HOBOKEN,	1879. 1880.	1882 1888 1884	1886 1886	1889 1889	1891 1892 1893	1894 1895	1897	*Average p

Diagram Showing Deaths in New Jersey from Remittent Fever for Twenty Years, 1879-1898.

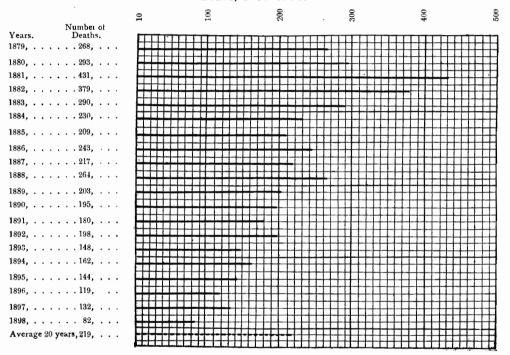


Diagram Showing Deaths in New Jersey from Typhoid Fever for Twenty Years, 1879-1898.

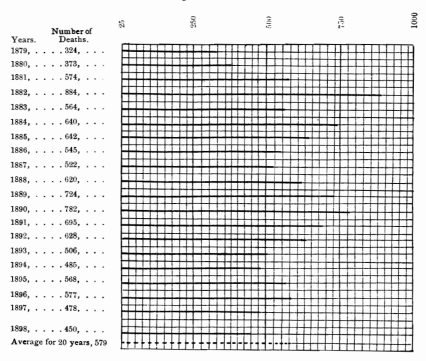


Diagram Showing Deaths in New Jersey from Small-pox for Twenty Years, 1879-1898.

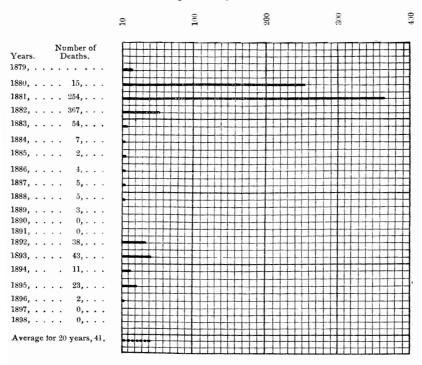


Diagram Showing Deaths in New Jersey from Scarlet Fever for Twenty Years, 1879-1898.

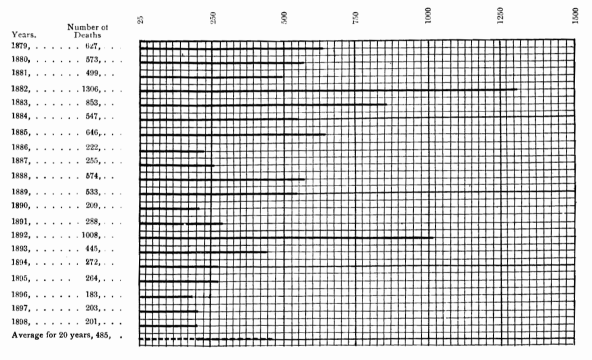


Diagram Showing Deaths in New Jersey from Measles for Twenty Years, 1879-1898.

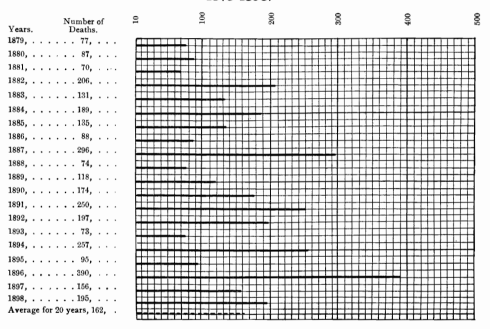
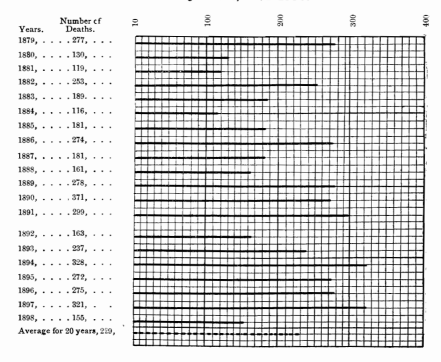


Diagram Showing Deaths in New Jersey from Whooping Cough for Twenty Years, 1879-1898.



•	J
	•

Diagram Showing Deaths in New Jersey from Diphtheria for Twenty Years, 1879-1898.

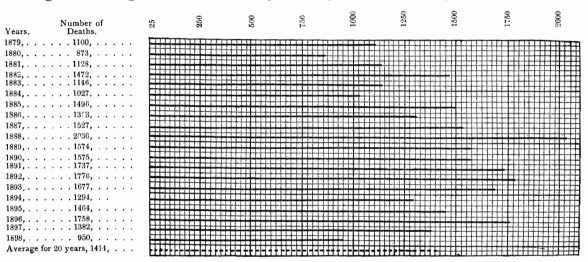
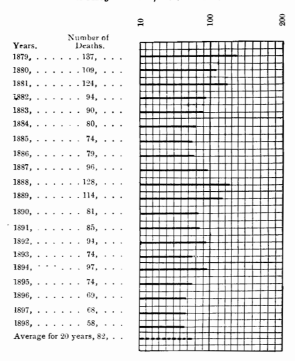
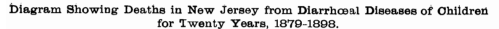


Diagram Showing Deaths in New Jersey from Erysipelas for Twenty Years, 1879-1898.



~	С	1	п	
~				
			7	



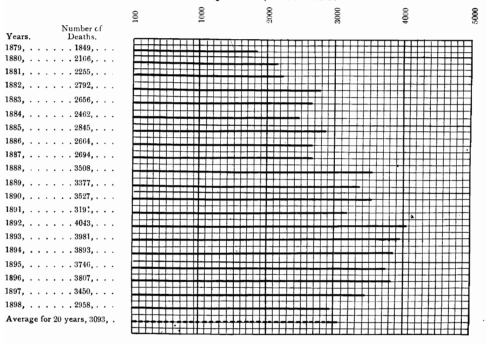
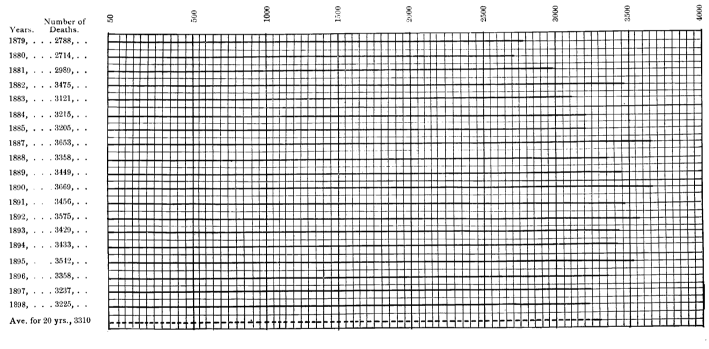
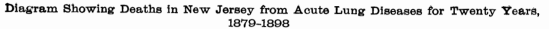


Diagram Showing Deaths in New Jersey from Consumption for Twenty Years, 1879-1898.





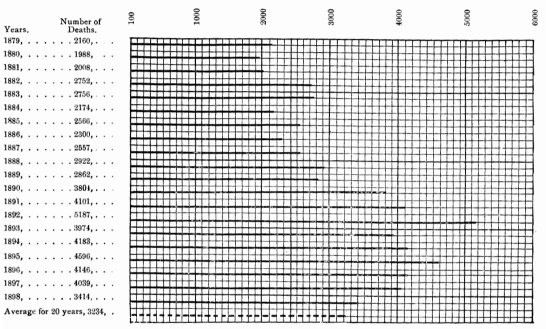


Diagram Showing Deaths in New Jersey from Brain and Nervous Diseases of Children for 20 Years, 1879-1898.

	09	200	1000	1500	2000	2500
Number of Years. Deaths.	10			•	•	
1879, 1647,						
1880, 1638,						
1881, 1642,		****			+++++++++	
1882, 1999,						
1883, 1683,						
1884, 1598, .		 				\blacksquare
1885, 1791,		 				+
1886, 1774,		 			<u> </u>	
1887, 1886,				 	+++++++++	+
1888, 1971,						
1889, 1923,						\mp
1890, 2032,						
1891, 2029,						##
1892,						
1893, 2072,	HHIT					+
•						
1894, 2083,						
1895, 1925,					+++1++++	$\pm \pm$
1896, 2018,					+++++	
1897, 1809					+++++++	+
1898, 1642,						\mp
Average for 20 years, 1870, .	┝┤┿┝┆╼┤╼┤╺		++++++++			\boxplus

Diagram Showing Deaths in New Jersey from Diseases of Heart and Circulation for Twenty Years, 1879-1898.

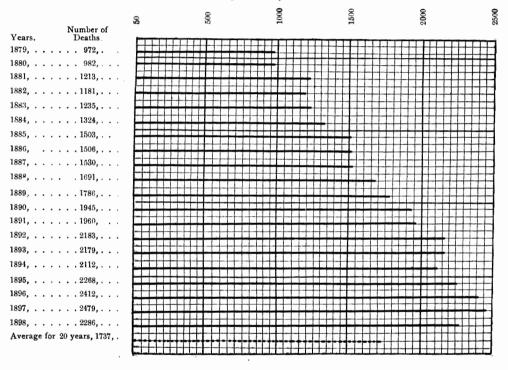


Diagram Showing Deaths in New Jersey from Renal and Cystic Diseases for Twenty Years, 1879-1898.

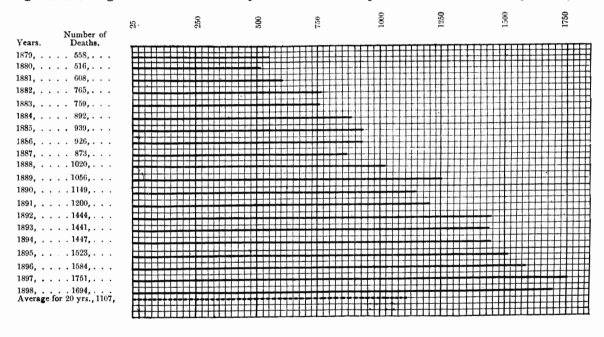


Diagram Showing Deaths in New Jersey from Adult Brain and Spinal Diseases for Twenty Years, 1879-1898.

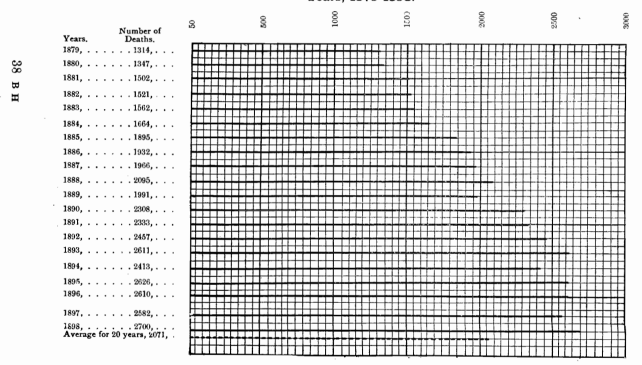


Diagram Showing Deaths in New Jersey from Digestive and Intestinal Diseases for Twenty Years, 1879-1898.

	25	250	500	750	1000	1250	1500	1750
Years. Number of Deaths.	_				-	-		
					$\overline{\Pi}$			$\Pi\Pi\Pi$
1879, 1041,		╿╸┠╶┠┈╏╸┞ ╸╂	·┤┤┩┋╞╇╇ ┿	┤┤┤┤╏ ┾┼┼┼	┪┩┩ ┩┦┦┦	+++++++		
1880, 1005,								
1881, 1080	P+++++	▋▐▐▐ ▐╌┞╌┠╌┠╌╏	- { 	+++++++++	 	+++++++	-+++++++++	
								Π
1882, 740,		 	· · · · · · · · · · · · · · · · ·	┿┿┿ ┦┼┼┼┼┼		 		
1883 923,			1111111	 				
	 		7111 1111	 	} 	┤┤┤┤┨┞ ┼ ╏ ╂┩	·┤┤┤┠┞┤┤┤┼ ╇	┤┋┋
1884, 1075,	 	┞ ┾┼╂┼┼┼┼┼	- - - - - - - - - - - - - - - - - - - 	┼┼╀╃┞┼┼┼┞	┦╃╃╇╃ ┼┼	+ 	 	++++++++++++++++++++++++++++++++++++
1885, 1140,			-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					ППП
1886, 1213,	HIIII				 	- - - - - - - - - - 	-114111111	
	 	 	++++				- 	
1887, 1242,						 		HHHH
1888, 1476,	 	▎ ▎ ▍▍┞╟╟	╅╀╂╂╂╂╂	 - - - - - - - - - 	┤┥┤ ┠╄╂╅╂┼	 	+11111111	
1889, 1450,	11111				 	┤┤┤┤┤┤┤┤	╺ ╪╡╂╂┼┼┼┼┼┼┼	!
1890, 1521,		 	++++++	 		 	 	++++++++++++++++++++++++++++++++++++
1891, 1573,	 	┡┋			 		╇┋┋	
1892, 1625,		 	· † 	 				
1893, 1753,		┞╏┩╏ ┞╬┼┼┼	+++ ++++	 	 	 	+++++++++++	
1894, 1565,								
	111111			 	 		- 	
1895, 1589,	 	 	 	 	 	 	 	
1896, 1622,								
	H++++	\vdash						++++++
1897, 1572,					 	+ 	+++++ ++++	
1898, 1484,								HHHH
Average for 20 years, 1334, .							 	
, , , , , , , , , , , , , , , , , , , ,	HITTI							++++++

Diagram Showing Deaths in New Jersey from Cancer for Twenty Years, 1879-1898.

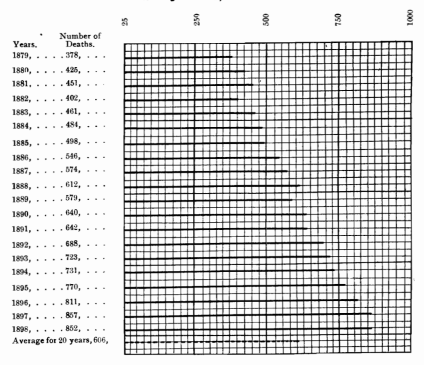


Diagram Showing Deaths in New Jersey from Acute Rheumatism for Twenty Years, 1879-1898.

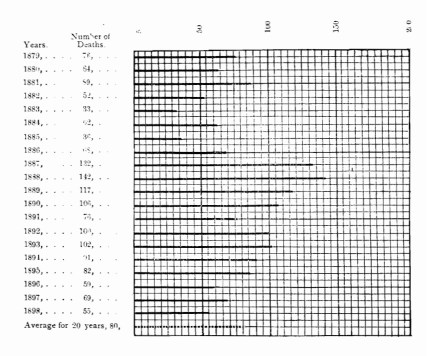


Diagram Showing Deaths in New Jersey from Puerperal Diseases for Twenty Years, 1879-1898.

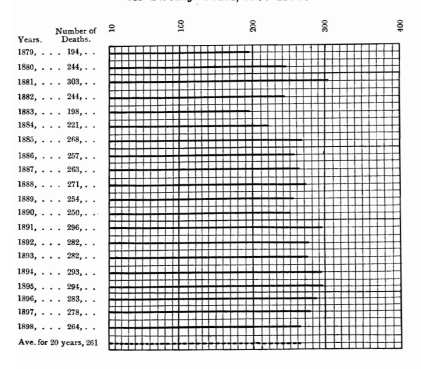


Diagram Showing Deaths from Violence in New Jersey for Twenty Years, 1879-1898.

Number of	52	250	200	750	1000	1250	1500	1750
Years, Deaths.								
1879 *	1-1-1-1		┞╃╃┩╏╋╎╟┼┼┼	╎╎┤╎╏ ┼┼┼┼	┼┼┼┼┼┼┼ ┼	- 	 	
1880 *								$\Pi\Pi$
1001 +	1-1-1-1	┤┤ ┼┼┤┤╏┼┼┼┼	┞╏╏╏╂╂┞╟┿╇╏	╿╏ ┩╏╏	╀┼┼┼┞┼┼┼┼	-1111111	┤┤┩┞┞┦┤╏ ┩	HHH
1882, 793,	1-1-1-1	┤┤┤┤ ╂┼┼┼	 	┡┊ ╃╋╋╏╏╏	+ + + + + + + + + + + + + + + + + + + +		++++++++	++++
1883, 907,				! - - - - - - - - - - - - - 			1111111	
							 	
1885, 857,	 	+++++++						
1886,				 	 		11111111	
1887, 1951,	 			 	 	++++++		
1888, 1320,								
1889, 1077,	 	·┼┼╎┤┞┫ ┼┼┼			╀┼┼┼┼┼┼┼		- - - - - - - - - - - - - - - - - - - 	HH
1890, 1235,	 							HHH
1891, 1365,								
1892, 1427,	+++	++++++++				-+	++++++++++	++++
							 	
1893, 1538,								
1894, 1500,				 	 			
1895, 1469,								
1896, 1426,								
1897, 1685,							 	
1898, 1451						1111111	<u> </u>	
Average for 20 Years, 1004, .								HHH
					▋▐▐▐▐ ▐▐	++++++++++	 	

^{*} Unclassified for these years.

(589)

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	a andre var a — a total general — a — , is observed until 40 km/m deptember	- Addition of the second of th	t er gennyddinol m	

	Page.
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