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DEPARTMENT OF THE INTERIOR, CENSUS OFFICE.

ROBERT P. PORTER,
Superintendent.
Appointed April 20, 1889; resigned July 81, 1893.

CARROLL D. WRIGHT,
Commissioner of Labor in charge,
Appointed October 5, 1893.

REPORT

ON

VITAL AND SOCIAL STATISTICS

IN

THE UNITED STATES

AT THE

ELEVENTH CENSUS: 1890.

PART I.—ANALYSIS AND RATE TABLES.

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LETTER OF TRANSMITTAL.

DEPARTMENT OF THE INTERIOR,

OFFICE OF THE SECRETARY,
DIVISION OF THE ELEVENTH CENSUS,
WASHINGTON, D. C., December 30, 1896.

SIR:

I have the honor to transmit herewith Part I of the Report on Vital and Social Statistics for the Eleventh Census, containing the general summary of conclusions derived from the tables in the volumes, and ratios of deaths to population in different localities, with distinction of age, sex, race, color, conjugal condition, occupations, and causes of death in various relations.

Part II contains similar statistics relating to cities having 100,000 inhabitants and over in 1890, and Parts III and IV contain tables relating to deaths.

The Report on Vital and Social Statistics was prepared by Dr. John S. Billings, deputy surgeon-general United States army (retired), who, in submitting the report, desires to call attention to the valuable aid in its preparation which has been given by Mr. William A. King, chief of the division of Vital Statistics, from the beginning to the completion of the work, and for many able suggestions as to methods of compilation and modes of presentation of the results.

The proof for this part of the report was read by the Government Printing Office.

I am, very respectfully, your obedient servant,

CARROLL D. WRIGHT,
Commissioner of Labor in charge Eleventh Census.

Hon. DAVID R. FRANCIS,

Secretary of the Interior.

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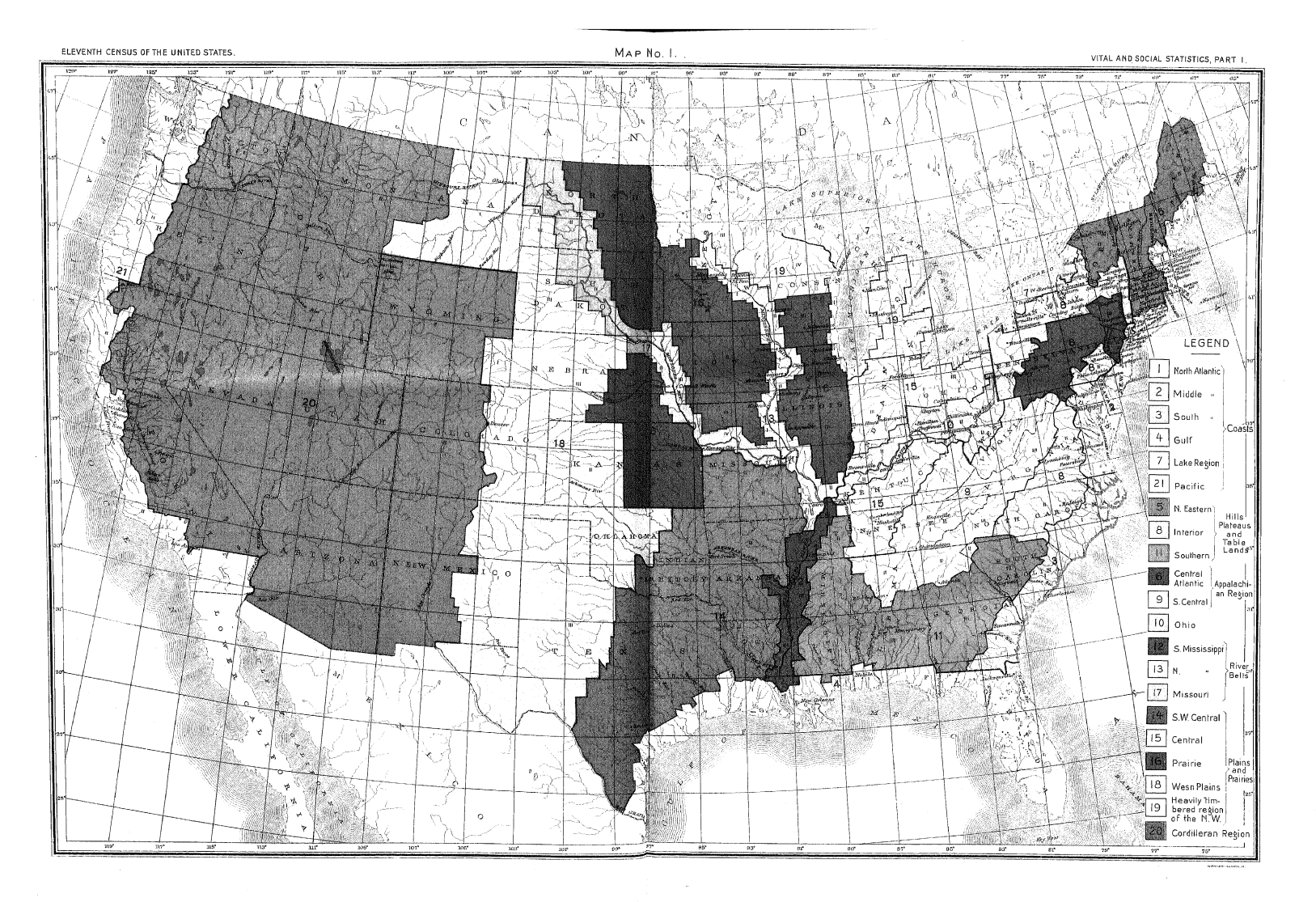
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	Diagram showing for 18 cities the relative death rates from diseases of the nervous system of white persons whose mothers were born in the United States, and persons whose mothers were born in Ireland, per 100,000 of population.	2	180
	Diagram showing for 18 cities the relative death rates from diseases of the nervous system of persons whose mothers were born in Ireland and in Germany, por 100,000 of population.	2	191
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	Diagram showing for 18 cities the relative death rates from diseases of the urinary system of white persons whose mothers were born in the United States, and persons whose mothers were born in Ireland, per 100,000 of population.	2	135
	Diagram showing for 18 cities the relative death rates from diseases of the urinary system of persons whose mothers were born in Ireland and in Germany, per 100,000 of population.	2	136
	Diagram showing for 25 cities the relative proportion of childbirths among the whites and the colored per 100,000 famales between 15 and 50 years of age.	2	140
	Diagram showing for 25 cities the number of stillbirths per 100,000 females between 15 and 50 years of age, and per 10,000 living births	2	142
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	Diagram showing for the 28 cities the number of births per 100,000 women between 15 and 50 years of age, and the number of deaths of children under 1 year of age, per 1,000 births.	1 2	32
	Diagram showing for the 28 cities the proportion of deaths of children under 1 year of age, per 1,000 hirths in 1880 and 1890	2	34
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	Diagram showing the comparative proportions of the aggregate population at each age, per 1,000 at known ages, at the censuses of 1880 and 1890	1	488
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	Diagram showing the comparative proportions of the foreign born population at each age, per 1,000 at known ages, at the censuses of 1880 and 1890.	1	489
	Diagram showing the comparative proportions of the colored population at each age, per 1,000 at known ages, at the consuses of 1880 and 1890	1	489



VITAL AND SOCIAL STATISTICS.

SECTION I.

INTRODUCTORY AND EXPLANATORY REMARKS.

The data used in this report, and contained in the appended tables, differ in completeness and accuracy for different portions of the United States. The majority of the states had no satisfactory system of registration of deaths during the census year ending May 31, 1890, and in these states the only record of deaths for that period which could be obtained was that furnished by the enumerators as the result of inquiry in each family, supplemented to some extent by reports from physicians, as will be explained hereafter. It is well known that a record thus obtained is imperfect, the deficiency ranging from 20 to 50 per cent in different localities, and being greatest for the earlier months of the year for which such record is made. (See Tenth Census Reports, United States, volume XI, page xl.)

The states of Massachusetts, Connecticut, New Hampshire, Vermont, Rhode Island, New York, New Jersey, and Delaware, and the District of Columbia, had a fairly complete registration of deaths during the census year, and this record was copied and is used in this report, instead of the enumerators' returns. These states are referred to in the report as the "Registration states".

There were also 83 cities in nonregistration states which had a fairly satisfactory system of registration of deaths during the census year, and these records were also copied and used instead of the enumerators' returns for these cities.

A list of these cities is given in the appendix pages, 495 and 496.

The sum of the records of deaths in the registration states, and in the registration cities not in the registration states, is the record which is referred to in this report as that of the "Registration area" or as the "Registration record". The record of the registration area and of its subdivisions is the only part of the records of deaths for the whole country which can be used for the calculation of death rates, or mortality, properly so called. For the rest of the country the only rates which are of any value are those which can be obtained from the record of deaths alone, without reference to its completeness or to population, being such as the number of deaths due to a given cause per 1,000 deaths from all causes, or at a given age per 1,000 deaths at all ages, or combinations of these two ratios, with distinctions of color, sex, etc. Such rates, as is well known to statisticians, have little positive scientific value as compared with the ratios of deaths to population; nevertheless, they furnish some valuable information and suggestions, and are therefore given in this report to a considerable extent.

The methods of obtaining records of population and of deaths were substantially the same in the Eleventh Census as in the Tenth, and the forms of tables used in this report include practically all the forms employed in the Report on the Mortality and Vital Statistics of the Tenth Census, as published in volumes XI and XII of the reports of that census, so that it is easy to compare the figures in that report with those contained in the present one.

There is, however, much given in this report with regard to which no corresponding data can be found in the report of the Tenth Census, because in 1880 the registration area was limited to Massachusetts, New Jersey, the District of Columbia, and 19 cities in other states. For that portion of the United States in which there was no registration of deaths the returns of deaths furnished by the enumerators appear to have been more incomplete and imperfect in 1890 than they were in 1880, as will be seen in Section II of this report.

The attempt made in the Tenth Census to obtain more complete returns of deaths from those parts of the country having no registration by asking the voluntary co-operation of the medical profession was also carried out in the Eleventh Census. Blank forms for registering deaths were sent to each physician in the United States in nonregistration localities, so far as their addresses could be obtained from postmasters and other sources. In 1880, 70,299 small books of such blank forms were sent out to physicians, and 25,809 were returned, from which 61,020 deaths were added to the enumerators' returns. In 1890, 74,854 of these blank books were sent out, and 12,684 were returned from which 39,805 deaths were added to the returns.

The following statement gives the details by states:

STATES AND TERRITORIES.	Registers sont.	Registers returned.	Deaths reported.	Deaths added.	STATES AND TERRITORIES.	Registers sent.	Registers returned.	Deaths reported.	Deaths added.
The United States	74, 854	12,684	90, 853	89, 805	Minnesota	1, 476	211	2, 007	507
					Mississippi	1, 931	250	2, 369	1, 144
Alabama	2,396	933	3, 200	698	Missouri	4, 1.03	665	4, 336	2, 137
Arizone	93	23	179	148	Montana	193	38	503	417
Arkansas	2,231	450	3,569	2,073	Nobraska	1, 484	209	1, 419	628
California	1,508	225	1,586	624	Nevada	98	24	177	60
Colorado	439	81	655	370	New Hampshire	587	116	1, 173	136
Connecticut	3	1	8		New Jersey	5	5	81	
Dakota	528	· • • • • • • • • • • • • • • • • • • •	. 	 	New Mexico	150	34	265	180
North Dakota		44	357	165	New York	275	54		
South Dakota		92	810	464	North Carolina	2, 062	237	2, 234	984
Delaware	287	36	310	63	Oliio	5, 316	1,040	7, 840	2,484
Florida	760	116	701	466	Oregon	593	103	559	345
Georgia	2,434	255	2, 136	1,066	Pennsylvania	5, 443	1, 278	12, 519	4,416
Idaho	84	23	284	124	Rhode Island	3	1	11	
Illinois	4,587	825	5, 799	1,940	South Carolina	1, 347	194	1,477	305
Indiana	4,053	701	4,414	1,431	Tennessee	8,775	572	4, 220	1,752
Indian territory	38	12	212		Texas	4, 120	739	5, 632	2, 820
Iowa	2,934	598	3,938	1,096	Utah	190	35	460	293
Kansas	2,890	483	2,517	971	Vermont	618	126	1, 191	182
Kentucky	3, 245	508	4, 267	2, 193	Virginia	2, 351	278	2,871	1, 262
Louisiana	1,098	159	1,600	916	Washington	400	63	577	318
Maine	1, 137	182	2,009	693	West Virginia	1, 280	199	1, 533	598
Maryland	1, 649	166	1,712	760	Wisconsin	1, 542	309	2, 378	1, 177
Michigan	2, 038	483	3,540	1, 280	Wyoming	80	12	103	61

Where the enumerators' returns were imperfect, or missing without satisfactory explanation, corrections were made and omissions supplied through correspondence, by which means 67,666 deaths were added to the number originally reported.

The following statement gives the details by states:

STATES AND TERRITORIES.	Schedules corrected.	Additional achedules furnished.	Additional deaths furnished.	STATES AND TERRITORIES,	Schedules corrected.	Additional schedules furnished.	Additional deaths furnished.
The United States	3, 761	6, 617	67, 666	Montana	6	30	195
Alabama	69	208	2, 585	Nobraska	73	192	1, 273
Arizona	6	17	207	Nevada	2	9	93
Arkansas	105	184	2,053	New Hampshire	"-	9	57
California	57	149	1,769	New Mexico	4	8	128
Colorado	12	46	661	New York	41	2	22
Connecticut	15	31	752	North Carolina	170	261	2,719
Delawaro	13	25	860	North Dakota	20	19	146
Florida	26	54	691	Ohio	379	393	2,671
Georgia	124	330	4, 195	Oklahoma	6	4.	22
Idaho	7	l o	126	Oregon	32	50	50 B
Illinois	248	473	3,704	Pennsylvania	411	320	3,074
Indiana	189	237	1,720	Rhode Island	12	6	212
Iowa	148	310	2, 017	South Carolina	80	165	2, 101
Kansas	95	175	1, 141	South Dakota		36	174
Kentucky	121	194	2, 948	Tennessee	125	278	3, 264
Louisiana	63	140	2,496	Texas	120	319	3, 491
Maino	50	80	1, 148	Utah	8	29	871
Maryland	91	87	1, 212	Vermont	. 80	15	76
Massachusetts	38	23	647	Virginia	103	208	3, 042
Miehigan	95	262	2, 369	Washington		44	835
Minnesota	65	116	917	West Virginia	56	119	1,025
Mississippi	97	217	3, 283	Wisconsin	97	320	2, 176
Missouri	180	403	3, 338	Wyoming	1	11	62

Where both enumerators' and registration records were received they were compared with each other and with the returns made by physicians, in order to make the record as complete as possible.

The differences in the laws governing the registration of deaths in different localities, in the enforcement of such laws, and in the manner of obtaining and recording the data are so great, and the effect of these differences upon the work of this office in compiling mortality statistics from such data is likewise so great that it is considered desirable to give an outline of the plan pursued in dealing with these records, specifying certain defects and making certain recommendations.

In order to secure the greatest completeness in the return of deaths, and to limit the field in which it would be necessary to rely upon the inquiries of the enumerators, it was determined, upon commencing the work, to secure copies of registration records in all places where it should appear that local laws governing the subject were enferced in such manner as to make it probable that the deaths were all returned, provided that the facts recorded for each death, as indicated by the form of certificate or record employed, covered the data called for by the regular census schedule used by the enumerators.

For this purpose letters were addressed to the authorities of all cities having an estimated population of 5,000 and upward, as follows:

Sin:

It is intended to make the vital statistics of the United States for the census year beginning June 1, 1889, as comprehensive as possible, and to this end it is especially desired to obtain complete and reliable returns of deaths occurring in each city during the year.

In cities where an accurate system of registration of deaths, based upon certificates of attending physicians, is employed, a transcript of the city records, or of the certificates of the physicians, may prove satisfactory and desirable for the use of this office in compiling the returns of deaths. I therefore address you for the purpose of ascertaining if a complete and reliable record of deaths is kept by your city authorities, and, if so, the name of the officer of your city having charge of such record.

I shall esteem it a great favor if you will kindly advise me on this point, or refer this letter to the proper officer to render the information.

An addressed official envelope, which requires no stamp, is inclosed for your reply, and an early response will be highly appreciated.

Very respectfully,

Superintendent of Consus.

Where the reply indicated the maintenance of a system of registration, considered complete and reliable, the following letter was sent to the proper official:

Sin:

I understand that your city has a complete system of registration of deaths, but am not fully advised as to just what information your records may afford.

It may be that a transcript of your records will prove satisfactory and desirable for the use of this office in compiling the returns of deaths occurring in the United States during the census year. To determine this, however, it is essential that I should know how far your returns will afford the information desired for that purpose.

I inclose a sheet containing the headings which show the information called for by the regular schedule of deaths as used in the census enumeration, and will appreciate the favor if you will have the kindness to check thereon the items, point by point, which can be furnished from either the original certificates returned by the physicians or the records kept by your city.

If you will kindly check opposite each item on the accompanying sheet those which can be obtained from your records, and return the same to me in the return envelope, I shall esteem it a great favor.

How many deaths were recorded for the year ending May 31, 1890? Very respectfully,

Superintendent of Census.

The check list referred to also requested that a blank form of certificate or return used be transmitted with the reply.

The replies to these inquiries indicated, primarily, the data accessible and the probable completeness of the record in each locality, the sufficiency of the data being determined by the form of certificate or return and the list of items required by the census schedule, as checked.

This correspondence developed the fact that there were almost as many differences in the forms employed and the manner of securing and recording the deaths as there were places registering them.

A few of the most comprehensive forms sent to this office have been selected and are reproduced, on a reduced scale, below.

VITAL AND SOCIAL STATISTICS.

The following form seems to have been generally used throughout the state of Connecticut.

Bureau of Vital Statistics.	STATE OF CONNECTICUT.	Annual Agracus and Assault Constitution of the State of t
	CERTIFICATE OF DEATH.	
To be returned to the	registrar of the town in which the death occurred, as the law directs.	
I certify the follows	ag return to be correct, from the hest information which I can obtain:	
That (a)name in full was		
Maiden name, if wife or widow		
Place of death, Nost	cot, ward, town of	.,
Number of families, if tenement house	, Duration of disease	may not a series or the series of
Date of death	Residence at time of death	was decidence to the second
Sex Color	. Raco (b) . Occupation	
Ago	years, months,	days.
Condition (c)	if a wife or widow. Husband's name	
Birthplace	town,state o	r country.
Father's name	. Mother's namo	
Birthplace of father	not ber	
Cause of death . Primary	,	manufacture of the control of the co
	physician	
Dated at-	this	189
a Insert his or her.	I.) Mulatto; (I.) Indian. If other races, specify what. [BE VERY PARTICULAR TO FILE ALL	BLANKS,

The following form was used in New Hampshire.

·		STATE OF NEW	HAMPSHIRE.	
		CERTIFICATE	— E OF DEATH	
Name				
Place and date of death-				The state of the second
			Widowed	
Occupation			Place of birth	
Disease or cause of death				and controls to the state of the specification of the state of the sta
Name of father				The second secon
Maiden name of mother-				
Birthplace of father	 		, mother	
Occupation of father				
Date of burial		18	8	M, 1),
Place of burial		Cemetery	у.	

The following form was used in a number of cities.

		No. of corresponding entry in register b of deaths to be inserted here by the sexter			
	CERTIFICATE OF DE	ATH.			
1	In the city of				
	1. Full name of deceased (if an infant not named, give parents' names)				
ľ	2. Ageyears,months,days. Col				
	3. Single, married, widowed (cross out words not required in this line).				
In the city of 1. Full name of deceased (if an infant not named, give parents' names) 2. Age——years, —months, —days. Color (race, if other than the white) 3. Single, married, widowed (cross out words not required in this line). 4. Occupation 5. Birthplace (and state or country)— . (How long in the United States, if of foreign birth)—					
[∰.	6. Father's name and birthplace				
FAMILY.	7. Mother's name and birthplace				
1 14	8. Place of death (if an institution, state its name)				
	(If dying away from home, give home residence here)	Management of the state of the			
	9. Date and hour of death: Died on theday of				
	10. I heroby report this death and certify that the foregoing statements ar				
	(Signature and residence of reporter)	100			
	that I last say h	188—, 10			
	about o'clock m, and that to the best of my knowledg				
	written:	to and poner the cause of death was as heren			
1	Attition:				
	CAUSE OR CAUSES OF DEATH.	Duration of disease in years, months, days, or hours. (a)			
	<u> </u>	months, un, a, or nours. (c) a # 8			
		northis, (as, a, or nours. (a)			
١.	Chief and determining	a journal of the state of the s			
ΔĽ.	Chief and determining	train of ee			
DICAL.	Chief and determining	duration of ear when its area is a second of ear when green is ear.			
MEDICAL.	Contributing	in the distriction of example of			
MEDICAL.	Chief and determining Contributing Sanitary observation	a The duration of express, when given, sease, when given,			
MEDICAL.	Contributing	a The duration of ea disease, when given its closed from its cut			
MEDICAL.	Contributing Sanitary observation Instructions.—Under "Cause or causes of death" insert remote, is "measles and pneumonia", or "difficult labor, peritonitis, and septicaemic cases presenting these phenomena. FF If the true cause of death is not certainly known, insert nam comm +; paralysis of the heart +", etc.	unnediate, and concurring causes. For instance, in a '', or ' searlot fever, nephritis, dropsy, and come			
MEDICAL.	Contributing Sanitary observation Instructions.—Under "Cause or causes of death" insert remote, is "measles and pneumonia", or "difficult labor, peritonitis, and septicamic cases presenting these phenomena. The If the true cause of death is not certainly known, insert name coma +; paralysis of the heart +", etc. Witness my hand thisday of, 188	mmediate, and concurring causes. For instance, in a '', or 'scarlet fever, nephritis, dropsy, and come no of symptoms with a cross, thus: "Convulsions			
bu!	Contributing Sanitary observation Instructions.—Under "Cause or causes of death" insert remote, in "measles and pneumonia", or "difficult labor, peritonitis, and septicamic cases presenting these phenomena. The true cause of death is not certainly known, insert named coma +; paralysis of the heart +", etc. Witness my hand this	mmediate, and concurring causes. For instance, in a '', or 'scarlet fever, nephritis, dropsy, and come no of symptoms with a cross, thus: "Convulsions			
l bu of l	Contributing Sanitary observation Instructions.—Under "Cause or causes of death" insert remote, in "measles and pneumonia", or "difficult labor, peritonitis, and septicantic cases presenting these phenomena. The If the true cause of death is not certainly known, insert name coma +; paralysis of the heart +-", etc. Witness my hand this——day of———, 188 urial permit————————————————————————————————————	mmediate, and concurring causes. For instance, in a '', or 'scarlet fever, nephritis, dropsy, and come no of symptoms with a cross, thus: "Convulsions			

The following form was also used by the state boards of health in Iowa and Kansas.

PHYSICIAN'S CERTIFICATE OF DEATH.—Issued by state board of health.

STATE OF ILLINOIS, out, to the county clerk, if the party deceased died outside the limit Cook county. Ciry Board on these blanks to the Ciry Board of II. Name	its of the city of Chicago; all deaths inside the city
2. Sex, Color	M 444 (M
8. Ageyears,months,	days.
4. Occupation	
5. Date of death	М.
6. Single, married, widower, widow. (a)	
7. Nationality and place where born	
8. How long resident in this State	
9. Place of death (b) street,	
10. Cause of death (c)	, -
11. Duration of disease	Duration of apprilications
11. Duration of disease	Duration of complications.
12. Place of burial	
13. Name of undertaker	
14. Dated at18	
Residence	
a Erase such of these as are not required. b City—Number, street, and ward; sa o State primary and immediate cause of death, and examine the list of diseases princered; induests.	me in towns that have them; township or precinct.

The following form was used in Minnesota.

[FORM II. Vital Statistics.] State I Clerks and health officers will insist that the blanks of this form are all filled, or return them for correcti more can not be filled insist that the reason be stated on the report.	board of health of Minnesota. on. If for any reason one or
REPORT OF A DEATH.	
This form to be filled and returned to the clerk of township and the health officers of villages or cities (s 100,000 inhabitants, section 1 of law) within ten days after the death to which it relates, under penalty of not by purents of their children; by every householder of every death occurring in his household; by the oldest per his kindred; by the keeper or other proper officer of every workhouse, poorhouse, reform school, jail, pris public or charitable institution, of any death occurring among persons under his charge. (Sec. 2.) Any person during his last illness shall, within ten (10) days, furnish this certificate to the clerk or health officers of twenty-five (25) dollars. (Sec. 3.) Chapter 114, Laws of 1887. (Chapter 96, nowspaper supplement	more than twenty (20) deltars, soon next of kin of the death of son, hospital, asylum, or other physician having attended a cer, as the case may be, under
Place and date of death	
Name of deceased . Occupation	daya
Place of birth . Age years, Sex . Color . Condition (single, married, or widowed)	months,ays.
Father's name	
Mother's name	
Disease, or cause of death	
Name and address of attending physician	
Date of this return	
Signature of person making this return	

The following form was used in the smaller cities and towns in Massachusetts, and a separate certificate by the attending physician, as to the disease or cause of death and duration of sickness, is also required. Each of the larger cities in the state appears to have an individual form, amplified from the same, for local use.

(COMMONWEALTH OF MASSACHUSETTS.	
No	RETURN OF A DEATH. the clork of the town in which the death occurred.	
Name of husband (a)		Minute 1 10 11 11 11 11 11 11 11 11 11 11 11 1
5. Age (Disease or cause of death		ys.
(By whom certified	NATE OF THE PROPERTY OF THE PR	
9. Place of death		
12. Name of mother		
15. Place of interment Signature of undertaker or other person making the return.		
Dated at	, on1	3 .
a If a married woman or widow. b If other than white. (M.) Mulatte. (I.)	Indian. If of other races, specify what. [BE VERY PARTICULAR TO FILL ALL BLANKS.]	

The forms given above are samples of the more complete forms sent in, and the data required in different places ranges from these to the following:

		REPORT OF DEATH.	
		politican constitution of the second of the	
Date of death,		, 18,	Ward,
Street,		, No., Name,	
Δg6,	Sex,	Color,	Nativity,
Cause of death: { Primary, Secondary,			
	•	Name of physician,	·

This is a sample of the data required in many places, and in some cases only the name and cause of death is reported.

Without going into the questions of uniformity in legislation, of the practical enforcement of the same, of the time and manner of collecting information, or of the primary responsibility for making the return, there must be mentioned three features which have greatly complicated the work of compilation in this office and diminished the value of the figures for comparative purposes, and which seem also to be of much importance to local officers for their own uses. These are:

- 1. Omission of certain essential facts from the form of return.
- 2. Failure to state certain facts which are called for by the form of return employed.
- 3. Discrepancy between facts stated in the return and those recorded in the office book or register.

These will be considered in the reverse of the order stated above.

It appears to be the general practice to record death certificates as received in a book or register kept for that purpose for convenient reference or permanency of record, after which the original returns are filed away, sent to some central office, or otherwise disposed of. This record may serve for all local purposes without going back to the original certificates; but, unfortunately for the work of this office, it has been the almost invariable experience that the book record so kept does not contain information which is contained in the original return, and that the local officers, with whom this office generally arranged for a transcript of the returns, would usually only furnish such transcript from the book record and data accepted on the basis of the facts called for by the certificate was thus furnished in a less complete form from the abbreviated record.

It seems singular that if certain facts are required in the return of deaths by the local laws or authorities that the book record should not also show them, but personal examination of such records and the frequent statement that certain details are "returned but not recorded", or "in the certificate but not in our books", etc., show that this is usually the case.

If a book record or register is kept it should specify the exact facts, item by item, contained in the original return, and no less.

The statement was also frequently made that certain items called for by the form of return used were "not generally given" or "frequently omitted", or "scidom stated", and it seems that this is partially due to the fact that when the local compilations do not extend to certain details, there is a natural tendency to overlook the omission of these in the return, and a consequent laxity on the part of physicians, undertakers, or others charged with the responsibility of making the returns, perhaps growing out of the knowledge that the details are not used locally.

The omission of certain essential facts from the form of certificate or return employed, relates to facts called for by the census schedule and essential to a comprehensive compilation of the returns from various sources for comparative purposes. The more important items very generally omitted are place of birth, birthplace of father, birthplace of mother, conjugal condition (in whole or in part), and occupation.

It will be apparent that any areas for which these items, or any of them, are not reported, can not be compared with other areas for which they may be given, so far as the influence of these factors upon death rates are concerned, but must be excluded from tables showing the same. This makes it also necessary that the corresponding items should be excluded from the population figures used, so that the labor and difficulty of making the proper distinctions in the areas represented by tables given, extends not only to the deaths returned, a comparatively small number, but also to the population work, which is enormous.

In this way and for these reasons, the advantage derived from the aggregation of small into large numbers is lost, the amount and difficulty of the work greatly increased, and the scientific value of the results diminished.

Special statements of the necessity for and use made of certain details referred to above, are made below

under the form of return recommended.

It should be remembered that such data and tables as are given in this report under the head of "Registration records" or areas, are not wholly compiled from returns supplied from these sources, because in many places the schedule for reporting deaths was not withdrawn from the enumerators, whose returns were compared with those obtained from the registration records and the latter thus made much more full and complete than they would otherwise have been.

There is no national legislation upon the subject of registering deaths, specifying the data to be returned, and controlling, directing, or assisting local laws, and no national or central compilation of such data as is recorded

under local laws except that made by the Census Office in its decennial reports.

This office, therefore, furnishes the only present means of aggregating the statistics obtained by local officers, and it is presumed that they are interested to as great an extent as any others in the results presented. This, too, is one of the branches of present census work which could most advantageously be performed from year to year, and the growing tendency to a permanent organization will eventually bring about this result, to the direct local advantage of officers whose statistical work is now limited.

The scientific value and usefulness of the mortality statistics issued by this office, could be very readily and greatly enhanced if the authorities in each locality would see that certain essential features of the census

compilations were provided for in the form used by them for the return of deaths.

It is probable that in some localities the forms used in a neighboring place have been adopted without special study; in others prepared to supply only information of the most general kind without thought of their having any wider usefulness, and as in some cases correspondents have indicated a willingness to adopt a specified form, or to make changes in the form used, a form for the return of deaths has been prepared and is given below, which includes details, all of which are necessary for carrying on the work of the Gensus Office, as shown in the present reports. For each item, where necessary, explanatory notes are given, to make plain the reasons for the same, and its uses.

It will be understood that this does not in any sense limit a form to the exact data specified. Any additional matter required for local purposes can be inserted.

FORM RECOMMENDED.

RETURN OF A DEATH.

1. Namo	2. Color	3, Sox	
(Year	(Year	(Years	
4. Date of death: \ Month	_ 5. Of birth : \ Month	6. Age: Months	
(Day		Days	
7. Conjugal condition	8. Occupation	n	
9. Place of birth (state or country)			
10. Birthplace of father (state or country)			
11. Birthplace of mother (state or country)		· · · · · · · · · · · · · · · · · · ·	
12. Disease, or cause of death			
(City) (Cou	nty	
13. Place of death: Street and number	or (Tow	n (or township)	
		age	
If death occurred in a hospital or institu	tion, give name of same, and also leng	gth of time an inmate	the control of the state of the
and previous residence			
14. Place of interment	Ct		
Date of return	Signature_	(00 -1	
		(Of physician or informant,	.)

2. Color.—White, black (Negro and mixed), Chinese, Japanese, and Indian.

4. Date of death. - Give year, month, and day. (See also Note 5.)

5. Date of birth.—Required particularly in case of children under I year of age, as the census report of births is computed by adding to the living population under I year of age on the day of the enumeration (June I) the number of those who were born during the year preceding, but who, as shown only by the return of deaths, died before that date. This is very important. Further, it this data were strictly reported for all of the deaths it would furnish an important factor for computing the amount of error in the age distribution of the population and furnish a check upon the ever prevailing tendency to state ages in "round numbers".

7. Conjugal condition.—Single, married, widowed, divorced, and unknown. It is important to distinguish the "divorced" from the single. In a legal sense a divorced person may be single, but for the computation of mortality and the influence of conjugal condition upon the death rates from certain causes, the distinction is important, and should be carefully maintained.

9. Place of birth.—If native born, the name of the state is sufficient. If of foreign birth, the name of the country. Some forms sent in call for "nationality", and where this is used the country of birth should also be stated. It does not seem desirable to give the particular state, city, or political subdivision of foreign countries. (See notes on nativity of parents.)

10 and 11. The birthplaces of parents are necessary to classify the deaths according to parent nativity. The proportion of persons of foreign parentage in this country, and particularly in certain localities, is so large and the difference in the death rates so considerable that this becomes an important factor. (See Neto 11.)

11. Birthplace of mother. This is highly important and is extensively used in this report as best showing the influence of race characteristics and inherited tendencies. As in case of the place of birth of the individual referred to above (Note 9), some registration blanks furnished call for "nationality", and if this is construed to mean "race", it is a desirable addition, particularly in case of foreign countries having an heterogeneous population.

13. Place of death. If in a city, the street, house number, and ward should be carefully specified, and the ward designation should be verified by the registrar. In certain large cities the consus data concerning deaths are compiled by "sanitary districts", which are subdivisions (generally of wards) according to sanitary conditions and other characteristic features (see special reports of this office), and which might profitably be extended to other cities, but to which the accurate location of the place of death is specially necessary. If the death occurs in a hospital or other institution, the name and location of the same (street, number, and ward) and the further information as to time an inmate and previous residence (or place from whence taken) should also be given, in order that the death may be charged or transferred to the locality to which it may be due, as it would be obviously erroneous to charge a healthy locality with all deaths occurring in some large hospital or institution situated therein. The "sanitary district" subdivision initiated by this office in New York city has been adopted by the local board of health in their subsequent compilations. In the same way deaths occurring in villages having known limits, or in rural sections such as towns or townships, should be distinguished, the name of the county being given in either case.

Generally speaking, each inquiry should receive an exact statement, and the smallest possible latitude should be left for persons to construc an inquiry differently. The use of the term "unknown" should be restricted as far as possible, and in this connection it should be remembered that failure to fill any space

with a definite statement is equivalent to reporting the data called for as unknown.

It is hoped that a careful examination of the data indicated above as desirable in returns of deaths will lead to their incorporation in forms now in use, as well as in those which may hereafter be adopted. A comparison with the specimen forms of returns given will show that in most cases very slight additions will serve to make them in every way satisfactory.

One of the most important things to be borne in mind in the use of the data contained in the following tables, is the influence of what is commonly called "the law of large numbers" as affecting the correctness of ratios to be derived from them. The larger the figures, the greater is the probability that the ratio derived from them is correct; the smaller the number of observations, the greater is the possible error in the ratios derived from them, since the greater is the effect of small variations in the numbers upon these ratios. For example, in three groups of 50 persons, taken at random, it is not only possible, but quite probable, that the number of deaths during a year will be, for one group, 2; for another, 1; or, for a third, 0; representing, respectively, a mortality of 4, 2, and 0 per cent, and yet that these great differences in the ratios may really indicate nothing as to the relative healthfulness or liability to death of the members of the several groups. On the other hand, in three groups containing 50,000 persons of like distribution of age, sex, and occupation, a variation of 5 per 1,000 in the annual mortality rate would indicate that the conditions were not equally favorable to health and life in the several groups.

Whenever, therefore, an unusually large or small ratio is deduced from the figures given, the first thing to look at is the size of the numbers from which the ratio is derived, bearing in mind the rules for estimating the limit of probable or possible error, the simplest of which is, so far as regards the number of deaths in a given number of persons, to take the possible error as equal to the square root of the number of deaths.

SECTION II.

GENERAL DEATH RATES.

Table 1, Part III of this report, shows the number of deaths in the United States by states and territories, with distinction of sex, and a statement of the rates of death per 1,000 of population for the censuses of 1890, 1880, and 1870.

The total number of deaths reported as having occurred in the United States during the census year, including those reported in the Indian territory and among Indians on reservations, was 875,521, giving a death rate of 13.98 to the 1,000 of living population. Excluding deaths among Indians, the death rate was 13.94, which is lower than that given by the figures of the census of 1880, namely, 15.09; and higher than that given by the figures of the census of 1870, namely, 12.77.

These changes must not be taken as indicating any actual change in the death rate, but rather that, for a large part of the country, the enumerators' returns of the Eleventh Census are more deficient as regards the deaths than was the case in 1880. Care must also be taken not to accept the different ratios of deaths per 1,000 of population for the several states as shown in Table 1, as indicating the relative healthfulness of the several states at the time of either one of the three censuses noted. The table is merely a convenient summary of the population and the number of deaths recorded in each state, being a continuation of similar tables in preceding census reports. The figures showing the death rates per 1,000 of population for each state are in every case too small, because the calculations are based, not on the mean population of the year, that is to say, the number of persons who actually furnished this number of deaths, but upon the number of survivors at the end of the year, which is greater than that of the mean population and therefore gives a less death rate.

This method of calculation has been used:

First. Because it has been the method used in previous censuses and seemed desirable in order to permit a comparison of results;

Second. Because, on account of the varying migrations of population within the country, it is impracticable to calculate with accuracy the mean population of a single state or territory for any given year; and,

Third. Because the amount of error resulting from taking the surviving, instead of the mean, population, is so small in comparison to that caused by the errors of omission, due to a failure to record all deaths, that it would not be worth while to incur the expense of having the mean population computed; the difference in the ratio amounting in most cases to less than 0.2 of 1 per 1,000. For the great majority of the states, as has been already explained, the failure to return all the deaths which occurred during the census year makes any computation of death rates comparatively useless.

The states which had a satisfactory registration of deaths during the census year, and whose records were copied and used in the tabulations, are Connecticut, Delaware, the District of Columbia, Massachusetts, New Hampshire, New Jersey, New York, Rhode Island, and Vermont, and the deaths in these states, inclusive of stillbirths, with the death rates per 1,000 of population, are shown in the following table:

REGISTRATION STATES.	Deaths.	Death rate.
Total	242, 163	20. 38
Connecticut	14, 470	19. 39
Delaware	8, 107	18, 44
District of Columbia	5, 955	25. 85
Massachusotts	45, 112	20.15
New Hampshire	7,074	18. 79
Now Jersey	30, 344	21.00
Now York	123, 117	20.53
Rhode Island	7,559	21.88
Vermont	5, 425	16. 32

A special effort was made to secure a complete record of the deaths occurring in Alabama, but with small success, the resulting death rate being 13.81 as against 14.20 per 1,000 of population in 1880.

Excluding the above named registration states, and the 83 registration cities in other states, the number of deaths actually reported by the enumerators for the rest of the country was 426,591.

The aggregate population of the area covered by registration records is 19,659,440, and that of the area covered by the nonregistration records, or the enumerators' returns plus deaths reported by physicians, is 42,962,810.

The death rates per 1,000 of living population are shown, for each of the above mentioned classes, in the following statement:

CHARACTER OF RETURNS.	Population.	Deaths. (a)	Death rate.
Registration	, ,	409, 125 408, 896	20, 81 10, 86

'a Inclusive of stillbirths.

The death rate of 20.81 per 1,000 of living population for the localities covered by registration records was lower than the rate for the registration area in 1880, namely, 22.21; but the registration record covered a much more extensive area for 1890 than it did for 1880, and in some localities in which the registration system had been but recently established it is known that there were some omissions in the returns of death. The proportion of area of rural districts, including villages and small towns, in which the death rate is always lower than in large cities, was much greater in the registration record of 1890 than it was in 1880, and these facts appear to be quite sufficient to account for the lower death rate in this area in 1890 than in 1880.

In the report on Vital Statistics of the Tenth Census (volume XI) there was given a comparison between the enumerators' returns and the registration returns for the states of Massachusetts and New Jersey, from which it was estimated that the enumerators' returns for the whole country were at that time deficient about 30 per cent in the number of deaths, and upon this basis the true mortality for the whole country was estimated at about 18 per 1,000 of living population.

The death rate for the nonregistration areas in 1880, computed from the results given by the enumerators' returns, was 13.42 per 1,000 of population, while in 1890 the same class of returns gave a death rate of only 10.86, from which it follows that either the healthfulness of the country must have decidedly increased or that the enumerators' returns as regards deaths must have been more incomplete in the Eleventh Census than they were in 1880.

If we take the registration states together for the census year ending May 31, 1890, and compare the mortality in the rural and urban populations, we find that in a population of 7,180,144 in the cities there occurred 168,564 deaths, giving a death rate of 23.48 per 1,000; while in the rural districts of the same states, with a population of 4,701,186, the number of deaths was 73,599, giving a death rate of 15.66 per 1,000. These figures for the cities are probably very nearly accurate; for the rural districts, for reasons given above, they are a little too low. The actual death rate in the rural districts was probably 16 per 1,000.

The death rate in the nonregistration area, including all the western and southern states, was certainly lower than it was in the registration area, partly because, in the western states especially, there was an unusual proportion of adults of the ages having a comparatively low death rate; while in the eastern states, which compose the registration area, there is a greater proportion of old people, who have a comparatively high mortality. Upon the whole it seems probable that the death rate for the whole country in 1890 was about the same that it was in 1880, namely, about 18 per 1,000.

The only form of epidemic disease, which tended to increase in an unusual manner the number of deaths during the census year was the epidemic of influenza which prevailed during the winter of 1889–1890, but, on the other hand, diphtheria was decidedly less prevalent in 1890 than it was in 1880, so that the census year 1889–1890 was probably a fair average year as regards mortality.

3

The following table gives a comparison of the probable mortality in the United States in 1880 and 1890, namely, 18 per 1,000, with the death rates of some other countries for the same years, as given in the reports of the registrar-general of England for 1882 and 1892, respectively:

	DEATH	RATE.			RATE.	
COUNTRIES.	1890	1880	COUNTRIES.	1890 18		
United States. United Kingdom England and Wales. Scotland. Ireland Denmark Norway Sweden Austria.	19. 5 19. 7 18. 2 19. 0 17. 8 17. 1	18. 0 20. 4 20. 5 20. 5 19. 8 20. 4 15. 9 18. 1 20. 8	Hungary Switzerland German Empire Prussia The Netherlands Belgium France Italy	82. 4 20. 9 24. 4 24. 0 20. 5 20. 6 22. 5 26. 4	37. 3 21. 9 26. 0 25. 5 23. 5 22. 3 22. 8 30. 8	

It will be seen from the preceding table that the death rates were less in 1890 than in 1880 in every country named except Norway.

The conclusions to be drawn from this comparison are substantially the same as those given in the report for the Tenth Census, namely, that the death rate of the United States compares favorably with that of all other civilized countries; "but that nevertheless our mortality rate is not as low as it should be, especially if we take into consideration the fact that our population has been largely added to by the immigration of persons of those ages which have the lowest death rates". At present the average annual mortality rate for the whole country should not exceed 16, or, at the utmost, 16.5 per 1,000. In other words, 100,000 deaths occurred during the census year which were in one sense unnecessary and preventable.

SECTION III.

SEX IN RELATION TO DEATHS.

Of the total number of deaths reported, 464,330 were of males and 411,191 were of females, being in the proportion of 886 females to each 1,000 males. In 1880 this proportion was 931 females to each 1,000 males. In England and Wales in 1890 the deaths included 290,488 males and 271,800 females, being 936 females to each 1,000 males.

The following table shows for each of the registration states, and for their sum, the living population at the end of the census year, the number of deaths, and the death rate per 1,000 of population, with distinction of sex; the death rates being calculated from the population found on June 1, 1890, and not from the mean population for the year, for reasons given above:

REGISTRATION STATES.		Population.	Deaths.	Death rate.
Total		11,881,330	242, 163	20.38
Males		5, 874, 034	126, 507	21.54
Fomales		0, 007, 200	115, 656	19, 25
	Males	860, 538	7, 532	20. 38
Connecticut	Females	876, 720	6, 938	18, 42
Delowers	Males	85, 573	1, 652	19. 31
Delaware	Females	82, 920	1, 455	17, 55
District of Columbia	Malea	109, 584	8, 171	28.01
Zibilitio of Collingito.	Temales	120, 808	2, 784	23, 04
Massachusetts	Males	1, 087, 700	22, 730	20, 91
	Females	1,151,234	22, 373	19, 43
New Hampshire	Malea	186, 566	3, 560	19, 08
-	(Fomales	189, 904	3, 514	18, 50
Now Jersey	Males	720, 819	10, 072	22, 30
	Females	724, 114	14, 272	19.71
New York	Males	2, 976, 893	05, 803	21.04
	\Females	3, 020, 960	67, 814	19, 14
Rhode Island	Males	168, 025	8, 821	22.74
	Females	177, 481	8,738	21.00
Vermont	Males	169, 327	2, 657	15, 69
	\Females	103, 095	2,768	16. 97

It will be seen from this table that in the aggregate, and also in each state except Vermont, the death rate was higher for males than for females, the average mortality having been for males 21.54 and for females 19.25 per 1,000 living of the corresponding sex. In England and Wales the corresponding death rates for 1890 were for males 20.8 and for females 18.3.

The only two states in which we can compare these data for 1890 with corresponding data for 1880 are Massachusetts and New Jersey, the figures for which for 1880 are shown in Table XIII, volume XII, pages 176-179.

It will be seen from this that the death rate per 1,000 of male population in 1880 in Massachusetts was 19.10; in 1890 it was 20.91. In New Jersey in 1880 it was 17 per 1,000, and in 1890 it was 22.30.

The death rates per 1,000 of female population were in Massachusetts, in 1880, 18.10; in 1890, 19.43; in New Jersey, in 1880, 15.70; in 1890, 19.71.

The excessive death rate of males occurs chiefly at the earlier ages, as will be seen in the section on age in relation to deaths.

Of 112,599 deaths reported among the colored population in 1890, 57,147 were males and 55,412 were females, being in the proportion of 970 females to each 1,000 males. In 1880 the proportion was 1,017 females to each 1,000 males.

In addition to those causes of death which are peculiar to females, such as childbirth, abortion, and diseases of the female organs of generation, an excessive proportion of deaths among females is reported from the following causes, namely: diphtheria, whooping cough, old age, consumption, cancer and tumor, anamia, dropsy, bronchitis, peritonitis, and burns and sealds.

An excessive proportion of deaths among males as compared with females is reported from the following causes, namely: typhoid fever, venereal diseases, alcoholism, premature birth and stillbirths, diabetes, tetanus, hernia; diseases of the liver; diseases of the kidneys, including Bright's disease; diseases of the urinary system; diseases of the bones and joints; diseases of the skin; and accidents and injuries, including suicides.

The following table shows for the United States and for 271 registration cities the proportion of deaths of males to each 1,000 deaths of females from each of certain specified causes, at all ages, and for those under 5 years of age.

	PROPORTION OF MALE TO 1,000 FEMALE DEATHS.						
causes.	United	States.	271 cities.				
	All ages.	Under 5 years.	All ages.	Under 5 years.			
Alcoholism	5, 593		8, 431				
Suicides	3, 583		3, 561				
Accidents and injuries.	3, 831	1,046	3, 317	1,951			
Diseases of the urinary organs	1, 883	1,453	1,380	1,412			
Tetanus and trismus	1,585	1,424	1,552	1,893			
Venereal diseases	1,416	1,247	1,293	1,219			
Stillborn	1,414	1,414	1,395	1,395			
Plourisy	1,393	1,474	1,552	1,511			
Diseases of the bones and joints	1, 361	1, 332	1,550	1,634			
Pneumonia	1, 266	1,196	1,249	1,168			
Enteric fever (typhoid)	1, 259	1, 133	1,860	1,284			
Diseases of the respiratory system	1, 195	1, 192	1,172	1,158			
Croup	1, 185	1,211	1,179	1, 193			
Diseases of the nervous system	1, 178	1, 221	1,173	1, 224			
Diseases of the digestive system	1, 135	1, 242	1,070	1,227			
Diarrheal diseases	1, 114	1, 179	1,062	1,176			
Paralysis and apoplexy	1, 108	1, 142	1,019	987			
Heart disease and dropsy	1,077	1, 305	1,042	1,235			
Malarial fover	1, 075	1,070	1,031	1,084			
Infanticide	1,048	1,048	1,000	1,000			
Scrofula and tabes	1,010	1, 207	1,037	1,109			
Brouchitis	1,000	1, 132	981	1,104			
Measles	980	1, 081	1,006	1,018			
Scarlet fever	. 068	1,046	951	939			
Diphtheria	945	1,057	967	1,072			
Consumption	918	1,050	1, 185	1, 113			
Whooping cough	829	847	801	820			
Peritonitis	. 730	1, 208	697	1, 325			
Cancer	. 601	1, 116	518	1,833			

It will be seen from this table that for the age group under 5 years the proportion of deaths of males in the United States was greater than that of females for each of the causes named, with the exception of whooping cough, in which, as usual, the proportion of deaths was decidedly greater among the females.

The relations of sex to certain causes of death as shown in the death rates due to these causes, and also its relations to birth rates, will be discussed in a subsequent part of this report.

SECTION IV.

RELATIONS OF AGE TO DEATHS.

The age distribution of the population furnishing the deaths is the most important factor to be considered in studying the gross death rates of different localities, or the mortality from different diseases or of different races; and the proportions of the living population at each age, or in each age group pertaining to the particular locality or subject under consideration, should be constantly kept in view.

In Section XIV, which treats of the ages of the living population, certain deficiencies are indicated in the returns of the population, particularly of children, amounting, approximately, to 25 per cent of those reported as under 1, and 15 per cent of those under 5 years of age.

This deficiency in the population reported causes the death rates given for children, particularly those of the ages specified, to be proportionally too high. This applies to rates given in which those ages constitute factors, in this and in all other parts of the report on Mortality and Vital Statistics, and should be borne in mind.

Tables 4 to 13, inclusive, of Part III of this report, show for the United States, for each state and territory, for each state group in the registration states, for the total registration area and some of its subdivisions, and for the Chinese and Indians, the number of deaths reported as having occurred during the census year at each year of age under 5, and in each quinquennial age group for those of 5 years of age and over, with distinction of causes of death and of sex; and Tables 14 and 15, of Part III, give the same information for the United States and for each grand division with further distinction of color, nativity, and parental nativity, but by decennial instead of quinquennial age groups for ages over 15.

Table 10 gives the death rates per 1,000 of population in each of certain age groups during the census year in the registration states, the cities in the registration states, the rural districts in the registration states, the cities in New Jersey, with distinction of sex, color, nativity, parental nativity, and birthplaces of mothers. In the calculation of these rates the stillbirths have been included among the deaths.

The following table shows for the registration area and some of its subdivisions, the population June 1, 1890, in each of certain age groups, the number of deaths, excluding stillbirths, reported as having occurred during the census year in each of the same age groups, and the corresponding death rates, with distinction of sex and color.

	AGES,									
SEX AND COLOR.	All nges.	Under 1 year.	Under 5 years.	5 to 15 years.	15 to 45 years.	45 to 65 years.	05 yoars and over.	Unknown.		
REGISTRATION AREA.		and the second of the second o				And a pilled based on the second				
Population Denths Rato	19, 659, 440 386, 212 19, 65	421,750 86,790 205,79	2,003,748 133,778 66.76	3, 73β, 084 21, 023 5, 63	10, 125, 345 98, 191 9, 70	2, 885, 322 04, 013 22, 19	849, 174 07, 080 78, 09	59, 767 2, 127 35, 59		
Malos:	0.001.000	010 000		- DP4 AAD	# 010 000		Manage & Andread & Control of the Co			
Population	9, 801, 662 203, 651 20, 78	218, 696 47, 724 229, 33	1,011,959 $71,972$ $71,12$	1,873,603 10,488 5,60	5, 042, 220 52, 104 10, 33	1, 495, 687 95, 167 24, 49	400, 480 32, 691 81, 63	87, 707 1, 229 82, 59		
Population	9, 857, 778 183, 561 18, 52	208, 054 89, 006 187, 77	$\begin{array}{c} 991,780 \\ 61,806 \\ 62,32 \end{array}$	1,862,481 10,535 5,66	5, 033, 119 46, 087 0, 07	1, 449, 635 28, 846 10, 90	448, 004 34, 389 76, 04	22,000 898 40.71		
Population. Deaths Rato Malos—	18, 704, 505 357, 633 10, 12	403, 258 80, 612 108, 41	1, 918, 402 123, 178 64, 21	3,557,901 19,164 5,39	0, 589, 297 80, 061 0, 29	2, 766, 793 60, 073 21, 71	822, 540 64, 252 78, 11	49, 566 1, 905 38, 43		
Population. Deaths Rate Females—	9, 331, 796 188, 803 20, 23	204, 488 44, 148 215, 90	969, 647 66, 465 68, 55	$\substack{1,787,214\\9,600\\5,37}$	4,777,227 47,263 0,80	1, 376, 363 32, 956 23, 94	389, 697 31, 417 80, 62	81, 048 1, 096 34, 63		
Pennuss— Population. Deaths Rato Colored:	9, 372, 709 168, 830 18, 01	198,770 35,864 180,43	948, 755 50, 713 59, 78	1,770,687 9,558 5.40	4, 812, 070 41, 798 8, 69	1, 300, 430 27, 117 19, 50	432, 849 32, 835 75, 86	17, 918 809 45, 15		
Population. Douths Rato Males—	954, 935 28, 570 29, 93	18, 492 6, 778 866, 54	$\begin{array}{c} 85,346 \\ 10,600 \\ 124,20 \end{array}$	178, 183 1, 859 10, 43	536, 048 0, 130 17, 03	118, 529 3, 940 83, 24	26, 628 2, 828 106, 20	10, 201 222 21, 76		
Population. Deaths Rato Females—	460, 866 14, 848 31, 60	9, 208 8, 576 388, 36	42,812 5,507 130,15	86, 389 882 10, 21	264, 999 4, 841 18, 27	59, 324 2, 21 t 37, 27	10, 783 1, 274 118, 15	6,059 133 21,95		
Population. Deaths Rato	485, 069 13, 731 28, 31	9, 284 3, 202 844, 89	48, 034 5, 093 118, 85	91, 794 977 10, 64	271, 049 4, 289 15, 82	59, 205 1, 729 29, 20	15, 845 1, 554 98. 08	4, 142 89 21, 49		

VITAL AND SOCIAL STATISTICS.

POPULATION, DEATHS, AND DEATH RATES-Continued.

	AGES.								
SEX AND COLOR.	All ages.	Under 1 year.	Under 5 years.	5 to 15 years.	15 to 45 years.	45 to 65 years.	65 years and over.	Unknown.	
REGISTRATION CITIES.									
PopulationDeaths	14, 958, 254	837, 302	1, 577, 379	2, 848, 871	7, 947, 534	2, 045, 805	490, 505	48, 600	
	314, 119	76, 554	117, 951	17, 448	83, 194	51, 257	42, 756	1, 513	
	21, 00	226, 96	74, 78	6, 13	10, 47	25, 05	87, 16	31, 13	
Males: Population. Deaths	7, 430, 811	170, 772	795, 750	1, 421, 086	8,943,629	1, 019, 305	220, 572	80, 469	
	166, 513	42, 010	63, 396	8, 695	44,789	28, 581	20, 179	873	
	22, 41	246, 00	79, 67	6, 12	11.36	28, 04	91, 48	28, 65	
Fomales: Population Porths Rate	7, 527, 443	166, 530	781, 629	1, 427, 285	4, 003, 905	1, 026, 500	269, 993	18, 131	
	147, 606	34, 544	54, 555	8, 753	38, 405	22, 676	22, 577	640	
	19, 61	207, 43	69. 80	6, 13	9, 59	22, 09	83, 62	35, 30	
White: Population Denths Rate	14, 085, 466	320, 590	1,500,620	2, 687, 824	7, 451, 724	1, 938, 387	467, 907	39, 004	
	287, 024	70, 081	107,836	15, 707	74, 463	47, 510	40, 193	1, 315	
	20, 38	218, 60	71.86	5, 84	9, 99	24, 51	85, 90	33, 71	
Males— Population Deaths Rate	7, 003, 486	162, 448	757, 649	1, 343, 400	3, 699, 997	965, 892	211, 736	24, 752	
	152, 435	38, 609	58, 158	7, 871	40, 133	26, 478	19, 040	755	
	21, 77	237, 67	76, 76	5. 86	10, 85	27, 41	89, 92	30, 50	
Femules— Population Deaths Rate	7, 081, 980	158, 142	742, 971	1, 344, 304	8,751,727	972, 495	256, 171	14, 252	
	134, 589	31, 472	49, 678	7, 836	84,330	21, 032	21, 153	560	
	19, 00	199, 01	66, 86	5, 83	9,15	21, 63	82, 57	39, 20	
Colored: Population Deaths Itate Males—	872, 788	16, 712	76, 759	160, 547	495, 810	107, 418	22, 658	9, 596	
	27, 005	6, 473	10, 115	1, 741	8, 731	3, 747	2, 563	198	
	31, 04	387, 33	131, 78	10, 84	17, 61	34, 88	113, 12	20, 03	
Population Peaths Rate Females—	427, 325	8, 324	38, 101	77, 626	243, 632	53, 413	8, 836	5, 717	
	14, 078	3, 401	5, 238	824	4, 656	2, 103	1, 139	118	
	32, 94	4 08, 58	137, 48	10, 62	19, 11	89, 37	128, 90	20. 64	
Population	445, 463	8, 388	88, 658	\$2, 921	252, 178	54, 005	13, 822	3, 879	
Deaths	13, 017	3, 072	4, 877	917	4, 075	1, 644	1, 424	80	
Rate	29, 22	866, 24	126, 16	11. 06	16, 16	80, 44	103, 02	20, 62	
REGISTRATION STATES.	** ***	047.000	1 157 000	n pan 001	E 000 105	7 000 310	CD0 750	29, 826	
Population	11, 881, 330 281, 130 19, 45	241, 828 48, 530 200, 68	1, 157, 629 74, 619 64. 46	2, 218, 091 11, 812 5, 84	5 , 980, 195 56, 065 9. 38	1, 880, 319 40, 004 21, 32	620, 770 47, 551 76, 60	989 83. 72	
Males: Population Doubles Rato	5, 874, 034	122, 533	583, 785	1, 114, 050	2, 941, 254	922, 275	295, 220	17, 450	
	120, 027	26, 670	40, 157	5, 934	28, 994	21, 248	23, 115	579	
	20, 43	217, 66	68, 79	5, 83	9, 86	23, 04	78, 30	33, 18	
Females: Population Deaths Rate	6, 007, 296 111, 103	119, 295 21, 860 183, 24	573, 844 34, 462 60, 05	1, 099, 041 5, 878 5, 35	3, 038, 941 27, 071 8, 91	958, 044 18, 846 19, 67	325, 550 24, 436 75, 06	11,870 410 34.52	
White: Population Deaths Rate	11,609,222	236, 350	1, 132, 864	2, 161, 874	5, 831, 857	1, 844, 006	611, 304	27, 817	
	223,665	46, 585	71, 684	11, 292	53, 930	39, 056	46, 747	956	
	19,27	197, 10	63, 28	5, 23	9, 25	21, 18	76, 47	35, 00	
Malea— Population Deaths Rate	5, 741, 778 116, 207 20, 24	119, 810 25, 601 213, 93	571, 721 88, 606 67, 53	1, 089, 024 5, 686 5, 22	2, 869, 381 27, 918 9, 73	904, 067 20, 682 22, 88	291, 189 22, 750 78, 15	16,390 559 84.00	
Fomales— Population Deaths Rate	5, 867, 444	116, 540	561,143	1, 072, 850	2, 962, 476	939, 939	320, 115	10, 921	
	107, 458	20, 954	33,078	5, 606	26, 012	18, 374	23, 991	397	
	18, 31	179, 80	58,95	5, 23	8, 78	19, 55	74, 94	86, 35	
Colored: Pepulation Deaths Rate Males—	7,465	5, 478 1, 945 855. 06	24, 765 2, 935 118. 51	51, 217 520 10. 15	148, 338 2, 135 14. 39	36, 313 1, 038 28, 58	9, 460 804 84, 94	2,009 33 16,43	
Mates Population Deaths Rate Femiles	3,820	2,723 1,039 381.56	12, 064 1, 551 128, 56	25, 026 248 9, 91	71, 873 1, 076 14. 97	18, 208 566 31. 09	4, 031 359 89. 06	1,054 20 18,98	
Population Deaths Rate	3,645	2, 755 906 328, 86	12,701 1,384 108,97	26, 191 272 10, 39	76, 465 1, 059 13. 85	18, 105 472 26, 07	5,435 445 81,88	955 13 13, 61	

RELATIONS OF AGE TO DEATHS.

POPULATION, DEATHS, AND DEATH RATES-Continued.

SEX AND COLOR.	AGES.									
	All ages.	Under 1 year.	Under 5 years.	5 to 15 years.	15 to 45 years.	45 to 65 years.	65 years and over.	Unknown.		
CITIES IN REGISTRATION STATES.	`.	*	t .							
Population	7, 180, 144	157, 380	731, 260	1, 325, 378	3,802,384	1, 040, 802	202, 161	18, 159		
	150, 037	38, 294	58, 702	8, 237	41,069	27, 338	23, 227	375		
	22, 15	243, 32	80, 40	6, 21	10.80	26, 27	88, 60	20, 65		
Males: Population Deaths Rate Females:	3, 503, 183	79, 609	867, 576	661, 533	1,842,657	505, 803	115, 312	10, 212		
	82, 889	20, 956	31, 581	4, 141	21,679	14, 662	10, 603	223		
	23, 66	263, 24	85, 92	6, 26	11,77	28, 98	91, 95	21, 84		
Population	3, 676, 961	77, 771	363, 684	663, 845	1, 959, 727	534, 909	146, 849	7, 947		
	76, 148	17, 338	27, 211	4, 096	19, 389	12, 076	12, 624	152		
	20, 71	222, 94	74, 82	6, 17	9, 89	23, 70	85, 97	19, 13		
White: Population Deaths Rate Males	6,990,183	153, 682	715, 082	1, 291, 797	3, 694, 284	1, 015, 600	256, 665	16, 755		
	153,056	36, 654	56, 342	7, 835	39, 332	26, 493	22, 688	306		
	21,90	238, 51	78, 79	6, 07	10, 65	26, 09	88, 40	21, 84		
Population	3, 413, 468 79, 839 23, 39	77, 770 20, 092 258, 35	359, 728 30, 299 84, 23	645, 270 3, 951 6, 12	$1,792,151 \\ 20,788 \\ 11,60$	493, 590 14, 204 28, 78	113, 228 10, 379 91, 66	9,500 218 22,95		
Population	3, 576, 715	75, 912	355, 350	646, 527	1, 902, 133	522, 004	143, 437	7, 255		
	73, 217	16, 562	26, 043	3, 884	18, 544	12, 289	12, 309	148		
	20, 47	218, 17	73, 29	6, 01	9, 75	23, 54	85, 81	20, 40		
Population	189, 961	3, 608	10, 178	33, 581	108, 100	25, 202	5, 4 96	1, 404		
	5, 981	1, 640	2, 450	402	1, 736	845	539	9		
	31, 49	443, 48	151, 44	11, 97	16, 06	83, 59	98, 07	6. 41		
Population Deaths Rate Femules—	89, 715 3, 050 34, 00	1,839 864 460.82	7, 853 1, 282 163, 25	16, 263 190 11, 68	50, 506 891 17, 64	12, 297 458 37, 24	2,084 224 107.40	712 5 7, 02		
Population	$\begin{array}{c} \textbf{100, 246} \\ \textbf{2, 931} \\ \textbf{29. 24} \end{array}$	1,859	8, 325	17,318	57, 594	12, 905	3,412	692		
Deaths		776	1, 168	212	845	387	315	4		
Rate		417,43	140, 30	12,24	14, 67	29, 90	02,32	5, 78		
RURAL PARTS OF REGISTRATION STATES.			100 000	607 710	0 155 011	DUO #4=	040 400	44.400		
Population	4,701,186	84, 448	426, 369	887, 713	2, 177, 811	839, 517	358, 600	11, 167		
	72,093	10, 236	15, 827	3, 575	14, 997	12, 756	24, 324	614		
	15.34	121, 21	37, 12	4, 03	6, 89	15, 19	67, 83	54, 98		
Males: Population Deaths Rate	2, 370, 851	42, 924	216, 200	452, 517	1, 098, 597	416, 382	170, 908	7, 238		
	37, 138	5, 714	8, 576	1, 793	7, 815	6, 586	12, 512	356		
	15, 66	133, 12	39, 67	3, 96	0, 66	15, 82	69, 55	49, 18		
Females: Population Deaths Rate	2, 830, 335 34, 955 15, 00	41, 524 4, 522 108, 90	210, 160 7, 251 84, 50	435, 190 1, 782 4, 09	$\substack{1,079,214\\7,682\\7,12}$	423, 135 6, 170 14, 58	178, 701 11, 812 66, 10	3, 020 258 65, 67		
White: Population Deaths Puts Mates:	4, 619, 039	82, 068	417, 782	870, 077	2,137,573	828, 406	354, 630	10, 562		
	70, 609	9, 981	15, 342	3, 457	14,598	12, 563	24, 650	500		
	15, 29	120, 13	86, 72	3, 97	6,83	15, 17	67, 84	55, 86		
Population Population Deaths Late Foundes-	2, 328, 310	42, 040	211, 998	443,754	1, 077, 230	410, 471	177, 961	6, 896		
	36, 368	5, 539	8, 307	1,785	7, 130	6, 478	12, 377	341		
	15, 62	131. 76	99, 18	3,91	6, 62	15, 78	69, 55	49, 45		
Population Population Deaths Rate Colored:	2, 290, 729	40, 628	205, 784	420,923	1,000,848	417, 935	176, 678	3, 666		
	34, 241	4, 392	7, 035	1,722	7,468	6, 085	11, 682	249		
	14, 95	108, 10	84, 19	4,04	7.04	14, 56	66, 12	67, 92		
Colorea : Population Papulation Rate Rate Males—	82, 147	1,780	8, 587	17, 636	40, 238	11, 111	3, 970	605		
	1, 484	305	485	118	399	193	265	24		
	18, 07	171.35	56, 48	6, 69	9, 92	17, 37	66, 75	39, 67		
Population	42,541	884	4,211	8, 703	21, 367	5, 011	1, 947	342		
	770	175	209	58	185	108	135	15		
	18.10	197. 90	63.88	6, 62	8, 66	18, 27	69, 34	43, 86		
Population Doubs Rate	39, 606 714 18. 03	896 130 145, 09	4,376 216 49,36	8,873 60 6.76	18,871 214 $11,34$	5, 200 85 16, 35	2, 023 130 64, 26	203 9 34, 22		

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VITAL AND SOCIAL STATISTICS.

POPULATION, DEATHS, AND DEATH RATES-Continued.

	•								
SEX AND COLOR.	All ages.	Under 1 year.	Under 5 years.	5 to 15 years.	15 to 45 years.	45 to 65 years.	65 years and over.	Unknown.	
CITIES IN NONRECHSTRATION STATES.							000 101		
Population	7, 778, 110 155, 082 19, 94	179, 922 38, 260 212, 65	846, 119 59, 159 69, 92	1, 522, 993 9, 211 6, 05	4, 145, 150 42, 126 10, 16	1, 005, 003 23, 919 23, 80	228, 404 19, 529 85, 50	30, 441 1, 138 37. 38	
Males: Population Deaths Itate	3, 927, 628 83, 624 21, 29	91, 163 21, 054 230, 95	428, 174 31, 815 74, 30	759, 558 4, 554 6, 00	2, 100, 972 23, 110 11, 00	518, 412 13, 919 27, 11	105, 260 9, 576 90, 97	20, 257 650 432, 09	
Females: Population Deaths Rate	3, 850, 482 71, 458 18, 56	88, 759 17, 206 193, 85	417, 945 27, 344 65, 42	763, 440 4, 657 6, 10	2, 044, 178 19, 016 9, 30	491, 591 10, 000 20, 34	123, 144 9, 953 80, 82	10, 184 488 47, 92	
White: Population Deaths Rate	7, 095, 283 193, 968 18, 88	166, 908 33, 427 200, 27	785, 538 51, 494 65, 55	1, 896, 027 7, 872 5, 64	3, 757, 440 85, 131 9, 35	922, 787 21, 017 22, 78	211, 242 17, 505 82, 87	22, 249 949 42, 65	
Males— Population Doubles Rate	3, 590, 018 72, 596 20, 22	84, 078 18, 51 7 218, 68	397, 926 27, 859 70, 01	698, 190 3, 920 5, 61	1, 907, 846 19, 345 10, 14	472, 296 12, 274 25, 99	98, 508 8, 661 87, 92	15, 252 537 85, 21	
Females Population Deaths Rato	3, 505, 265 61, 372 17, 51	82, 230 14, 910 181, 32	387, 612 23, 635 60, 98	697, 89 7 3, 952 5, 66	1, 849, 594 15, 786 8, 53	450, 491 8, 743 19, 41	112, 734 8, 844 78, 45	6, 997 412 58, 88	
Colored : Population Deaths Rate	682, 827 21, 114 30, 92	13, 014 4, 833 371, 37	60, 581 7, 665 126, 52	126, 966 1, 339 10, 55	387, 710 6, 995 18, 04	82, 216 2, 902 35, 30	17, 162 2, 024 117, 94	8, 192 189 23, 07	
Males Population. Deaths Rate	337, 610 11, 028 32, 66	6, 485 2, 537 391, 21	30, 248 3, 956 130, 79	61, 363 634 10, 33	193, 126 3, 765 19, 50	41, 116 1, 645 40, 01	6, 752 915 185, 52	5, 005 113 22, 58	
Females— Population Deaths Rate	345, 217 10, 086 29, 22	6, 529 2, 296 351, 66	30, 333 3, 709 122, 28	65, 603 705 10. 75	194, 584 3, 230 16, 60	41, 100 1, 257 30, 58	10,410 1,109 106,53	3, 187 76 23, 85	
OTTIES OF 100,000 POPULATION AND UPWARD. (a)	0 005 000	007 001	1, 059, 637	1,844,481	5, 199, 410	1, 280, 547	285, 368	28, 517	
Population	9, 697, 960 209, 653 21, 62	227, 391 53, 848 236, 81	82, 649 78. 00	10, 995	55,708 10.71	34, 093 26, 62	25, 616 89, 76	502 20,76	
Males: Population Deaths Rate.	4, 850, 653 112, 333 23, 16	115, 101 29, 624 257, 37	534, 670 44, 537 83, 30	920, 998 5, 507 5, 98	2, 603, 767 30, 591 11, 75	644, 677 19, 287 29, 92	128, 545 12, 077 93, 95	17, 906 334 18, 56	
Females: Population Deaths Rate	4, 847, 307 97, 320	112, 290 24, 224 215, 73	524, 967 38, 112 72, 60	923, 483 5, 488 5. 94	2, 595, 643 25, 117 9, 68	035, 870 14, 806 23, 28	156, 823 13, 539 86, 33	10, 521 258 24, 52	
White: (b) Population Deaths Rate	1, 256, 375 24, 195 19, 26	27, 868 6, 031 216, 41	133, 312 8, 748 05. 62	255, 478 1, 138 4, 45	640, 939 6, 970 9, 47	179, 306 4, 466 24, 91	44, 005 3, 722 84, 58	8, 835 51 15, 20	
Males— Population Deaths Rate	617, 364 19, 164 21, 32	14, 150 3, 411 241. 06	67, 447 4, 815 71, 89	127, 466 607 4. 76	311, 820 3, 315 10, 63	88, 876 2, 626 20, 55	19, 882 1, 772 89, 13	15, 48	
Females— Population Deaths Rate Colored: (b)	639, 011 11, 031 17, 26	13, 718 2, 620 190, 99	65, 865 3, 933 59, 71	128, 012 531 4, 15	329, 119 2, 755 8, 37	90, 430 1, 840 20, 35	24, 123 1, 950 80. 84	15.05	
Population	8, 642 32, 81	5, 290 2, 316 437. 81	24, 853 3, 413 137, 33	52, 523 516 9, 82	140, 936 2, 513 17, 83	85, 054 1, 231 35, 12	1	7.82	
Population	4, 285 36.15	2,605 1,228 471.40	12, 249 1, 785 145, 78	25, 167 236 9, 38	60, 789 1, 210 19, 90	16, 298 656 40, 25	134.44	8.79	
Population	4,357	2, 685 1, 088 405, 21	1,628	27, 356 280 10. 24	80, 147 1, 303 16, 26	18, 756 575 30, 66	4, 967 564 113, 55	7	

a The 28 principal cities.

b Sum of St. Louis, Baltimore, New Orleans, Washington, and Louisville.

POPULATION, DEATHS, AND DEATH RATES-Continued.

	AGES,									
SEX AND COLOR.	All ages.	Under 1 year.	Under 5 years.	5 to 15 years.	15 to 45 years.	45 to 65 years.	65 years and over.	Unknown.		
METROPOLITAN DISTRICT.										
Population Deaths Rate	3, 302, 971 81, 300 24, 61	78, 989 20, 881 264, 35	863, 672 32, 456 80, 25	623, 591 3, 844 6, 16	1, 758, 596 21, 218 12, 07	452, 893 14, 274 31, 52	97, 359 9, 407 96, 62	6, 86 10 14, 73		
Malos: Population Deaths Rate Fonulos:	1, 632, 981 43, 460 26, 61	40, 043 11, 387 281, 37	182, 585 17, 418 95, 40	312, 667 1, 965 6, 28	863,553 11,776 13,64	226, 030 7, 842 34, 60	44, 290 4, 892 99, 14	3, 836 67 17. 46		
Remarks: Population Deaths Rate White:	1, 669, 990 37, 840 22, 66	38, 946 9, 494 243, 77	181, 087 15, 038 83, 04	310, 924 1, 879 6, 91	895, 043 9, 442 10, 55	226, 854 6, 432 28, 35	53,060 5,015 94.52	3, 029 3, 11. 29		
Population	3, 246, 607 79, 565 24, 51	77, 948 20, 416 261, 92	359, 259 31, 787 88, 48	615, 316 3, 752 6, 10	1,723,664 20,639 11,97	445, 826 14, 010 31, 42	95, 985 9, 270 90, 67	0,55 9 14.9		
Population Deaths Rate. Females—	1, 605, 348 42, 533 26, 49	39, 518 11, 125 281, 52	180, 403 17, 045 94, 48	308, 596 J, 917 6, 21	846, 327 11, 453 13, 53	222, 569 7, 707 34, 63	49, 789 4, 317 99, 27	8, 66 6 17. 4		
Population	1, 641, 259 37, 032 22, 56	38, 430 9, 291 241, 76	178, 856 14, 742 82, 42	306, 720 1, 835 5, 98	877, 837 9, 186 10, 47	223, 257 6, 303 28, 23	52, 107 4, 932 94, 40	2,89 3 11.7		
Population	56, 364 1, 795 30, 78	1, 041 405 446, 69	4, 413 669 151, 60	8, 275 92 11, 12	84, 932 579 16, 58	7, 067 264 37, 86	1, 374 128 93, 16	9,9		
Population	27, 633 927 33, 55	525 262 490, 05	2, 182 373 170, 94	4, 071 48 11, 79	17, 226 828 18, 75	3,470 135 38,90	511 45 88.00	17. 3.		
Population	28, 731 808 28, 12	516 203 893, 41	2, 231 296 132, 68	4, 204 44 10, 47	17, 706 256 14, 46	3, 597 129 85, 86	863 83 90, 18	130		

The following table gives a summary of the death rates contained in the preceding tables, for the registration area and its subdivisions, with distinction of sex, color, and of certain age groups:

AREAS.	UNDER 5 YEARS.		5 TO 15 YEARS.		15 TO 45 YEARS.		45 TO 65 YEARS.		05 YEARS AND OVER.	
	White.	Colored.	White.	Colored.	White.	Colored.	White.	Colored.	White,	Colored.
Registration area	64.21	124. 20	5.39	10, 43	9, 29	17. 03	21, 71	33, 24	78. 11	106.20
Mules. Females	68, 55 59, 78	130, 15 118, 35	5, 37 5, 40	10, 21 10, 64	9, 89 8, 69	18, 27 15, 82	23, 04 19, 50	87, 27 29, 20	80, 62 75, 80	118, 15 08, 08
Cities	71, 80	131.78	5.84	10.84	9, 99	17.61	24.51	34, 88	85.90	113, 12
Males Females	76, 76 66, 86	137.48 126.16	5, 86 5, 83	10, 62 11, 06	10. 85 9, 15	10. 11 10, 16	27, 41 21, 63	39, 37 30, 44	80. 02 82. 57	128, 90 103, 02
States	63, 28	118.51	5. 22	10, 15	0.25	14, 39	21.18	28, 58	76.47	84.94
Males	67. 53 58. 95	128. 56 108. 97	5, 22 5, 23	9, 91 10, 39	9.73 8.78	14. 97 13. 85	22, 88 10, 55	31, 00 26, 07	78. 15 74. 94	80, 00 81, 88
Cities	78.79	151,44	6.07	11.97	10.65	16.06	20, 09	33, 53	88, 40	08, 07
MalesFemales	84.23 73.29	163, 25 140, 30	6, 12 6, 01	11. 68 12. 24	11.60 9.75	17.64 14.07	28. 78 23. 54	37. 24 29. 99	91, 66 85, 81	107, 49 92, 32
Rural	36, 72	56.48	3, 97	0. 69	6.83	0.02	15, 17	17. 37	07.84	60, 75
Males	39, 18 34, 19	63, 88 49, 36	3.91 4.04	6, 62 6, 76	6. 62 7. 04	8. 66 11. 34	15, 78 14, 56	18, 27 16, 35	60, 55 60, 12	69, 34 64, 26
Cities in nonregistration states	65, 55	126.52	5.64	10.55	9, 35	18.04	22.78	35, 30	82, 87	117.94
Males Females	70.01 00.98	130, 79 122, 28	5.61 5.66	10.33 10.75	10. 14 8. 53	19, 50 16, 60	25, 99 19, 41	40. 01 30. 58	87. 92 78. 45	135, 52 106, 53
Cities of 100,000 population and upward(a).	65.62	137, 33	4. 45	9.82	0.47	17.88	24.91	35, 12	84.58	121. 23
Males Females	71. 39 59. 71	145.73 129.17	4, 70 4, 15	9.38 10.24	10. 63 8. 37	19. 90 16, 26	29, 55 20, 35	40. 25 30. 66	89, 13 80, 84	134, 44 113, 55
Metropolitan district	88. 48	151, 60	6, 10	11.12	11.97	16.58	31. 42	37. 36	96, 67	93, 16
Males Females	94, 48 82, 42	170. 94 132. 68	6. 21 5. 98	11. 79 10. 47	13. 53 10. 47	18.75 14.46	34, 63 28, 23	08, 90 35, 86	99, 27 94, 49	88, 06 96, 18

a Sum of St. Louis, Baltimore, New Orleans, Washington, and Louisville.

It will be seen from the preceding table that for children under 5 years of age the average death rate among the whites per 1,000 of population was 64.21, being higher for males (68.55) than for females (59.78). It was highest of all in the metropolitan district (88.48), being for males 94.48 and for females 82.42, and lowest in the rural districts of the registration states (36.72), being for males 39.18 and for females 34.19. In every area it was higher among the males than the females.

For the colored children under 5 years of age the death rates were much higher than among the whites, and in every case higher among males than among females. For the total area the death rate among the colored children of this age group was 124.20, being for males 130.15, and for females 118.35. It was highest in the metropolitan district (151.60), being for males 170.94, for females 132.68; and lowest in the rural districts of the registration states (56.48), being for males 63.88, females, 49.36.

In the age group 5 to 15 years the death rate among the whites was 5.39 and among the colored 10.43, being slightly higher among females (white 5.40, colored 10.64) than among males (white 5.37, colored 10.21). The highest death rate in this age group among the whites occurred in the metropolitan district (6.10), and among the colored in the cities in the registration states (11.97), and the lowest in the rural districts of the registration states (whites 3.97, colored 6.69).

In the age group 15 to 45 years the death rate was lower among the whites than among the colored (white 9.29, colored 17.03), and higher among males (white 9.89, colored 18.27) than among females (white 8.69, colored 15.82). Among the whites in this age group it was highest in the metropolitan district (11.97), and among the colored in the cities in the nonregistration states (18.04). It was lowest in the rural districts of the registration states (white 6.83, colored 9.92).

In the age group 45 to 65 years the death rate was higher among the colored than among the whites, and higher among males (whites 23.94, colored 37.27) than among females (white 19.50, colored 29.20). It was highest in the metropolitan district (whites 31.42, colored 37.36) and lowest in the rural portions of the registration states (whites 15.17, colored 17.37).

Among those 65 years of age and over it was higher among the colored than among the whites, and among males (white 80.62, colored 118.15) than among females (white 75.86, colored 98.08). Among the whites it was highest in the metropolitan district (96.67), and among the colored in the cities of 100,000 inhabitants and upward (121.23). It was lowest in the rural districts of the registration states, in which it was lower among the colored (66.75) than among the whites (67.84).

For the greater part of the United States death rates to population can not be calculated by age groups because of the very incomplete character of the data with regard to deaths. In the nonregistration area, the only means of comparing the relative mortality at certain ages in different localities is by comparing the ratios derived from the number of deaths in a given age group with the number of deaths at all ages.

Gross ratios of this kind are of little scientific interest or value, because the number of deaths in infants under 1 year of age, or in any other age group, depends largely on the proportion of infants, or of persons of the particular age group in question, in the population furnishing the deaths.

If, however, we compare the number of deaths caused by a particular disease in persons of a certain age group with the total number of deaths occurring in that age group, and use the proportion thus derived in comparing either the relative liability of different localities to the action of certain causes of death, or the relative liability of persons of different age groups to the action of such causes we obtain some information of value.

Table 3, Part I, shows for each 1,000 deaths at each of certain ages or groups of ages from known causes, the number of deaths reported as due to each of certain causes or groups of causes, with distinction of sex, for the United States, for the registration area, for the registration cities, for the registration states, for the cities in the registration states.

Table 4, Part I, shows for each 1,000 deaths at known ages due to each of certain specified diseases and classes of diseases the number of deaths at each of certain ages or groups of ages, with distinction of sex, for the United States, the United States rural, the registration area, the registration cities, and the rural portion of the registration states.

The following table shows for the registration states the proportion of deaths reported as due to each of certain specified causes or groups of causes, per 1,000 deaths from all known causes, in each of certain age groups, with distinction of sex:

	UNDER E	YEARS.	10 TO 18	YEARS.	20 то 25	YEARS.	40 TO 45	YEARS,	50 TO 55	YEARS.	60 TO 65	YEARS.	70 ro 75	YEARS.
causes.	Malos.	Fe- males.	Males.	Fe- malos.	Males.	Fe- males.	Males.	Fo- males.	Males.	Fe- mules.	Males.	Fe- males.	Males.	Fo- males.
Measles, searlet fever, and whooping cough	42. 17	50, 51	19.70	83. 68	2, 56	5, 17	0.84	1.42	0, 19	0. 21		0.79	0.18	0, 57
Diphtheria and croup	82. 13	85, 60	158, 63	172.77	9. 22	13, 46	8.78	8, 32	1, 36	2.14	0,36	1.76	0.54	0.56
Typhoid fever	1.86	2.07	72,58	86, 38	99, 29	61.08	24.77	10.70	13, 23	14.17	7.89	7.24	5, 43	4.48
Diarrheal diseases	194.73	204.51	31.10	20.28	13, 34	20, 70	18.69	24, 21	21, 40	29, 62	24, 37	40.88	29, 49	40, 88
Malarial fover	3. 12	8, 57	16.07	20.50	13.74	13. 87	8, 61	11.16	7, 39	8, 59	7.53	0.58	4.70	7.47
Consumption	13. 79	14, 28	80,87	187.41	391. 29	444.72	262.86	245, 43	176.30	131, 57	115, 95	90, 16	55, 91	54.88
Pneumonia	73.98	75, 55	66.87	75.16	119.11	69. 98	148.02	112.51	142, 25	124, 28	113, 80	124.78	93.00	119, 28
Inanition, debility, and atrophy	99.41	100,60	5.19	8.79	3.7 3	6, 63	6, 09	9.01	8, 75	12, 23	20, 61	26, 60	35, 28	43.40
Cancer and tumor	0.73	0.57	2, 59	2.44	5. 69	5. 39	22, 80	95. 89	45, 34	116, 98	53.77	105, 23	45,05	71.69
Dropsy	0, 54	0.40	4.67	5.80	2,75	2,07	2, 52	6.41	6, 42	10, 95	8.78	12, 52	12.67	10, 83
Diseases of the nervous system	118. 30	121, 92	105, 24	82.97	46, 11	44.10	87, 97	84.50	118.51	135, 44	100.57	159, 20	201, 38	184.90
Diseases of the respiratory system, excluding pneumonia and croup.	70.17	73.95	21.77	28, 79	20.10	27, 12	41,57	41.30	52, 14	55, 10	63, 62		06, 76	81, 19
Diseases of the digestive system	28. 21	26, 13	62, 21	52, 71	20. 43	47.00	53, 54	05, 75	57. CO		69. 00	69, 63	II.	1
Diseases of the urinary system	4, 61	3.98	25, 40	19.03	25. 51	40. 37	66.97	74.06	87.70	77. 27	95. 16	1	11	
Accidents and injuries	17.08	14, 23	172, 63	89, 53	133.05	25, 88	110, 23	28.01	90.48	25. 54	61. 11	21, 12	94.74	10.04

It will be seen from this table that in children under 5 years of age the greatest proportion of deaths due to the causes named was caused by diarrheal diseases, diseases of the nervous system, and the specified infectious diseases; that in the age group 20 to 25 years the greatest proportion of deaths from the causes named, was due to consumption, pneumonia, accidents and injuries, and typhoid fever; that in the age group 50 to 55 years the causes producing the greatest proportion of deaths were consumption, pneumonia, diseases of the nervous system, and accidents and injuries; while in the age group 70 to 75 years the most prominent causes of death were diseases of the nervous system, diseases of the urinary system, and pneumonia.

The relations of age to certain particular causes of death are indicated in the discussion of those causes in Section X of this report.

INFANTILE MORTALITY.

The death rates of children under 1 year of age, when accurate, furnish an important means of estimating the healthfulness and sanitary condition of different localities or of different groups of population. Such data as the census furnishes for calculating these death rates are given in Tables 1 and 2 of Part I of this report. Unfortunately, these data are incomplete and inaccurate, not only for the United States as a whole, but for all parts of the registration area. This is due to the fact that the number of children returned as being under 1 year of age is too small in every locality, owing partly to omissions in the enumeration (a), and partly to the tendency of those reporting the age of infants to report those who are between 9 and 12 months of age as being, in round numbers, 1 year old, which last is a defect common to the censuses of all countries.

The number of children reported as being under 1 year of age on June 1, 1890, is also one of the factors in calculating the number of births during the preceding year, the other factor being the number of children reported as born and died during the year, hence the number of births is also too small in every locality, particularly in the nonregistration area, as the deficiencies in both the enumeration of children and the return of deaths are greatest in this area.

We have no fully complete and accurate registration of births in any part of the United States. The most accurate registration is probably in Massachusetts, in which it is estimated that the deficiency is not greater than 2 per cent.

It is usual to reckon infantile mortality as being the number of deaths of infants under 1 year of age per 1,000 births during the census year. The total number of births in the United States during the census year, as found by the method of calculation above referred to, was 1,704,923, and the number of deaths of children under 1 year of age was 197,167, which would give an infantile mortality of 115.65 per 1,000 of births during the year. In these figures, the stillbirths are included in the births and deaths. If the stillbirths be excluded from the deaths and births the infantile mortality thus calculated would be 97.60. In the registration area, including stillbirths both

in the deaths and in the births, the infantile mortality during the census year was 220.49. Excluding stillbirths from both births and deaths the corresponding rate would be 182.85.

The infantile mortality in some foreign countries has been as follows: France (1875–1882), 166.2; Belgium (1867–1883), 148.2; Netherlands (1878–1881), 193.2; Italy (1872–1883), 209.7; Switzerland (1869–1880), 195.2; Prussia (1874–1882), 207.8; Saxony (1865–1870), 270.0; Bavaria (1866–1883), 308.4; England and Wales (1866–1882), 149.2; Sweden (1866–1882), 131.9; Denmark (1870–1882), 137.5; Scotland (1865–1881), 122.0; Ireland (1865–1883), 95.9. (a)

For reasons above given the infantile mortality in the United States, or even in the registration area, as computed from the census figures is too high, and is not strictly comparable with the rates of foreign countries given above; but the rates in different parts of the registration area may be compared with each other as they are subject to nearly the same sources of error.

The following table shows for the United States, for the registration area and its subdivisions, and for the nonregistration area, the number of deaths of those born during the census year per 1,000 total births within the year, stillbirths being included in the deaths but not in the births, with distinction of sex, color, general nativity, and parental nativity:

,			REGISTRATION AREAS.								
SEX, COLOR, NATIVITY, AND PARENTAL NATIVITY.	United States.		2111		States.		Cities in other	Non- registra- tion.			
		Total.	Cities.	Total.	Cities.	Rural.	states.				
Total	62, 30	111.42	121. 52	105. 41	123.96	68. 66	119.37	42.80			
MalesFemales	68, 29 55, 97	122, 50 99, 75	133, 19 109, 23	116, 45 93, 79	136. 23 111. 04	77. 24 59, 63	130, 51 107, 64	46. 80 38. 58			
White	61.90	107.08	116.63	103.46	121.49	67, 91	112.11	41.46			
Native born	61.12	106, 14	115.65	102, 44	120.32	67. 27	111.32	40,83			
Males Fomales	47, 30 38, 57	88.13 71.02	104.87 85.7 5	90. 57 72. 70	118.09 96,51	60. 69 46. 97	78, 92 64, 72	39. 18 32. 08			
One or both parents foreign: Males Females	74.58 58.69	111.54 89.05	118.95 95.18	116, 28 92, 66	127.80 102.14	72. 60 56. 96	96. 10 77. 27	43.74 33.23			
Foreign born: Males Fomales	97. 43 94. 26	92, 06 83, 81	98. 63 84. 94	84.39 83.86	92, 62 85, 76	62, 26 78, 95	107. 37 83. 70	105.49 111.11			
Colored	64.86	196.98	205. 89	182, 27	215.86	102. 37	203.01	49. 57			
MalesFomales	68. 91 60. 70	209.48 184.18	218, 18 193, 31	196, 04 168, 18	229, 25 202, 15	116. 88 87. 58	214. 99 190, 75	52. 65 46. 41			

The following table shows for the United States, for the registration area and its subdivisions, and for the nonregistration area, the death rates of children under 1 year of age during the census year per 1,000 of living population under 1 year of age at the end of the census year, with distinction of sex, color, general nativity, and parental nativity:

				REGISTRAT	ION AREAS.			
SEX, COLOR, NATIVITY, AND PARENTAL NATIVITY.	United States.	Total.	Cities.		States.		Cities	Non- regis- tration.
		10031.	Cities.	Total.	Cities.	Rural.	in other states.	
Total	125, 85	260. 11	290. 43	246. 30	303.86	139.04	278.68	70.39
Males Females	137, 69 113, 51	285, 84 233, 69	319, 01 261, 11	270. 54 221. 41	333. 44 273. 57	153, 88 123, 71	306, 41 250, 19	83, 63 68, 80
White	126, 60	249.38	278. 19	241.40	297. 22	137.63	260. 67	74.80
Native bornBoth parents native:	124.74	246, 97	275. 62	238. 93	294, 44	135.97	258. 34	73.41
Males Females One or both parents foreign:	80, 71 73, 31	192.37 156.97	240. 28 197. 23	199.00 162.69	228. 89 279. 88	117.56 93.89	167.67 135.64	70, 34 57, 24
Males Females	158, 42 128, 03	264. 01 214. 29	287. 80 232. 90	280. 12 227. 11	317. 98 256. 72	145, 25 120, 89	212.62 173.27	76, 59 59, 93
Males Females	287, 38 258, 95	297. 99 258. 14	319, 70 275, 6 0	253, 46 243, 71	272, 73 267, 09	203, 32 183, 67	389, 15 288, 46	271. 23 260. 31
Colored	120, 94	494.27	525. 13	457. 83	579. 7 7	204.49	509.61	84. 43
MalesFomales	129, 64 112, 10	538, 12 450, 78	570, 52 480, 00	502. 30 413. 79	631, 87 528, 24	233, 03 176, 34	553, 12 466, 88	90, 21 78, 55

a Bertillon, J., Article Démographie. J. Rochard, Encyclopédie d'Hygiène. Tome 1. Paris, 1890. Page 254,

It will be seen from the preceding table that in the United States the death rate for this age group per 1,000 of population was about double the death rate per 1,000 of those born within the year, and that in the registration area the death rates of each kind were about twice as high as in the United States taken as a whole.

In the registration area the infantile mortality was decidedly higher among males (122.50) than among females (99.75). It was much higher among the colored (196.98) than among the whites (107.06). Among the whites it was higher among the native born (106.14) than it was among the foreign born (males 92.06, females 83.81), and among the native born it was higher among those having one or both parents foreign born (males 111.54, females 89.05) than it was among those of whom both parents were native (males 88.13, females 71.02).

In the registration states the infantile mortality was much higher in the cities (123.96) than it was in the rural districts (68.66). It was highest of all among the colored in the cities in the registration states (215.86), and lowest among the native whites having both parents native in the rural part of the registration states (males 60.69, females 46.97).

The following table shows for the whites in the United States, in the registration area and its subdivisions, and in the nonregistration area the proportion of deaths of those born during the census year per 1,000 total births within the year, stillbirths being included in the deaths but not in the births, with distinction of birthplaces of mothers.

				REGISTRATION AREAS.					
DIETHPLACES OF MOTHERS.	United States.			,	States.		Cities	Non- regis- tration,	
		Total.	Cities.	Total.	Cities.	Rural.	in other states.		
United States	44,06	80.62	04, 53	84.48	108.43	54, 62	68.70	35. 82	
England and Wales	65, 84	Ω6. 97	105. 94	98.75	110.93	65. 11	88, 53	41.00	
Treland	93, 45	105.24	113, 93	107.30	117.60	58. 37	87.08	47.65	
Scotland	64, 01	96.17	103, 40	101.53	111.84	66. 02	63. 74	34.52	
France	79, 00	107.11	117.07	119. 27	138.49	67. 63	71.97	53, 33	
Germany	69, 45	104.44	108.48	105, 14	112.02	67.90	1.03. 20	41.57	
Canada	76, 23	106.74	119.75	110.97	128, 59	78.32	70.48	40.22	
Scandinavia	46, 01	79.84	81. 37	90.66	98.42	70.67	08.44	31.64	
Hungary	87. 78	134.30	140.72	129, 97	137.52	61. 95	153.54	31, 47	
Bohemia	82; 37	160.43	164. 92	151. 52	162, 63	20.41	166.32	45.64	
Ttaly	116.84	140.34	145.52	147. 61	154.06	81. 25	67. 04	25, 99	
Other foreign countries	70.76	106.36	109, 38	102, 53	108, 32	69.81	117.04	43.84	

The following table shows for the whites in the United States, in the registration area and its subdivisions, and in the nonregistration area the death rates of children under 1 year of age during the census year per 1,000 of living population under 1 year of age at the end of the year, with distinction of birthplaces of mothers:

			1	REGISTRATI	ON AREAS.			
BIRTHPLACES OF MOTHERS:	United States.	Total.	Cities.		States.	Cities in other	Non- regis- tration.	
		Total.	Cities.	Total.	Cities.	Rural.	states.	
United States.	83. 84	176, 75	215.06	186.88	254, 76	107. 10	140, 86	63. 87
England and Wales	143, 11	233.68	261.45	240, 26	278. 70	139, 29	202.76	75, 07
Ireland	217.94	253, 89	280.00	259.09	290, 08	121. 32	208.87	86.70
Scotland	128.98	205.92	223, 32	215.50	239.73	136, 21	150.23	62, 94
France	174.07	258.45	291.44	284. 23	344.47	134, 72	187.76	101. 41
Germany	156, 00	264.19	278. 24	282.49	209. 62	142, 60	231.99	75. 45
Canada	168.90	253, 92	205, 55	262, 24	316.58	167, 00	185, 71	75.48
Scandinavia	93, 06	192.95	199.68	222, 22	249.00	153, 04	162.85	69.43
Hungary	181.62	310.26	328, 45	306, 91	329.16	122, 64	325.58	42.42
Bohemia	163.17	387.46	595.77	428.57	454, 55	160, 67	359.85	70.33
Italy	271.55	339. 20	356, 65	358, 91	380. 54	154, 20	157.68	40.69
Other foreign countries	149, 55	250, 92	260, 27	251. 27	264. 35	142, 86	249.93	77.91

In this table, as in the corresponding table by color and general nativity, it appears that the death rates per 1,000 of the living population under 1 year of age at the end of the year were about double the death rates per 1,000 of those born within the year, and in each class the death rates were about twice as high in the registration area as in the United States taken as a whole.

In the registration area the highest infantile mortality occurred among the children of mothers born in Bohemia (106.43), in Italy (140.34), and in Hungary (134.30), and the lowest among the children of mothers born in Scandinavia (79.84), in the United states (80.62), and in Scotland (96.17). It was a little higher among the children of mothers born in Ireland (105.24) than among the children of mothers born in Germany (104.44).

In the cities in the registration states it was highest among the children of mothers born in Bohemia (162.63), in Italy (154.06), and in France (138.49), and lowest among the children of mothers born in Scandinavia (98.42), in the United States (108.43), and in England and Wales (110.93).

The following table shows for the United States, for each state, and for the sum of the registration states, with distinction of color in the southern states, the number of births and the number of deaths under 1 year of age, each exclusive of stillbirths, for the censuses of 1890 and 1880, with the proportion of deaths under 1 year of age per 1,000 births.

		1890	j		1880	
STATES.	Births.	Deaths under 1 year of ago.	Deaths under 1 year of ago per 1,000 births.	Births.	Deaths under 1 year of age.	Denths under 1 year of ago per 1,000 births,
The United States	1, 670, 821	163, 065	97.60	1, 552, 297	150,308	96. 83
Registration states	270, 324	48, 530	179.53	242, 986	31, 887	131.23
Alabama	45, 977	3, 561	77. 52	47, 202	3, 922	83.00
White	26, 106 19, 871	1, 842 1, 722	70, 56 80, 66	24, 474 22, 728	1,653 2,269	67. 54 99. 83
Arizona	1,487	79	53.13	777	54	69.50
Arkansas	88,113	2, 477	64,99	83,942	3,173	93, 48
White	28, 371 9, 742	1, 958 519	69. 01 53. 27	25, 282 8, 660	2, 297 876	90, 86 101, 15
California. Colorado Connecticut Dakota, North. Dakota, South	23, 447 10, 341 15, 864 6, 735 10, 757	2,506 1,060 2,344 464 653	106.88 102.50 147.76 68.89 60.70	20, 097 4, 180 13, 825 4, 479	1,777 415 1,387 245	88, 42 99, 28 100, 33 54, 70
Dolaware	4, 193	676	161.22	4,187	507	121, 09
White Colored	3, 392 801	510 100	152, 12 109, 75	3,307 880	380 127	114, 91 144, 32
District of Columbia	5, 314	1,382	200.07	5, 454	1,283	235, 24
White Colored	3, 245 2, 069	604 778	186, 13 876, 03	3,168 2,286	549 734	173, 30 321, 68
Florida	11,079	698	63.00	0, 923	566	60.71
White	6,318 4,761	358 340	56, 66 71, 41	4, 857 4, 466	260 297	55, 38 66, 50
Georgia	55,699	3, 753	67. 38	56, 761	4,782	84. 25
White Colored	28, 816 26, 883	1,724 2,029	59. 83 75. 48	29, 165 27, 596	2, 074 2, 708	71,11 98,13
Idaho Illinois Indiana Iowa Kansas Kontucky	2, 290 105, 711 65, 442 49, 996 40, 193 54, 737	111 11, 133 3, 900 2, 758 2, 420 4, 018	48. 47 105. 32 72. 13 55. 16 60. 21 73. 41	928 94, 441 59, 349 50, 385 34, 694 56, 600	46 9, 367 5, 882 3, 440 3, 385 4, 987	49.57 99.18 99.11 68.27 99.57 88.10
Louisiana	33, 082	2, 953	89. 26	33, 160	2, 893	67, 24
White Colored	16,740 16,333	1,603 1,290	99. 29 78. 98	15, 634 17, 526	1, 306 1, 587	83. 54 90, 55

BIRTHS, AND DEATHS UNDER 1 YEAR OF AGE-Continued.

	румпунтальнун праводен такороров 158 г.с. жы	1890		A STATE OF THE STA	1880	****
STATES.	Births.	Doaths under 1 year of age.	Deaths under 1 year of ago per 1,000 births.	Births.	Deaths under 1 year of age.	Deaths under 1 year of ago per 1,000 births.
Maine	11,761	1, 124	95. 57	13, 447	912	67. 82
"Maryland	26, 965	4, 115	152, 61	28, 769	3, 988	138. 62
White	20, 860	3, 018	144, 68	21, 101	2,760	130, 24
	6, 105	1, 007	179, 69	7, 578	1,228	162, 05
Massachusetts	48, 156	8, 792	182, 57	41, 338	5, 891	142, 51
Michigan	51, 931	4, 667	89, 87	45, 244	3, 744	82, 75
Minuesota	98, 975	8, 626	93, 03	26, 181	2, 016	77, 00
Miasissippi	38, 812	2, 351	60. 57	42, 826	3, 014	70.88
White	16, 416	960	58. 48	17, 560	1, 074	61, 16
	22, 396	1, 391	62. 11	25, 266	1, 940	70, 78
Missouri Montana Nobraska Novada Nov Hampshiro Now Jersey Now Mxico Now Mxico Now Mxico	76, 943	6, 384	82, 97	70, 557	7, 095	113, 91
	3, 915	147	48, 76	570	47	53, 47
	30, 943	1, 917	61, 95	16, 555	1, 286	77, 68
	748	47	62, 83	1, 574	100	72, 78
	6, 918	1, 063	153, 66	6, 557	580	80, 83
	30, 351	6, 039	190, 89	31, 069	4, 296	138, 27
	5, 235	448	85, 58	3, 996	545	136, 90
	139, 642	25, 208	180, 52	126, 740	16, 032	181, 23
North Carolina	48, 386	2, 998	61.96	51, 371	4, 587	80, 20
White	81,438	1, 832	58, 28	30, 008	2, 394	78, 21
Colored	16,950	1, 166	68, 79	20, 763	2, 193	105, 62
Ohio Oregon Oklahoma Pennsylvania. Rhodo Island	88,446 $7,058$ $1,650$ $135,058$ $7,732$	8, 277 344 83 13, 782 1, 490	93, 58 48, 74 50, 30 102, 05 192, 71	80, 345 4, 985 124, 178 6, 603	8, 063 208 11, 916 711	90, 25 59, 78 95, 90 107, 68
South Carolina	35,768	2, 525	70. 50	37,342	3, 215	86.10
White	13, 284	702	50, 62	13, 386	884	66.04
	22, 484	1,733	77, 08	23, 950	2, 331	97.30
Tennessee	54,092	4,037	74. 63	57, 602	5, 880	93.40
White	40, 012	2,670	05. 74	41, 292	3, 438	83, 26
	13, 480	1,867	101. 41	16, 310	1, 942	110, 07
Texas	69, 896	5,094	72. 88	64, 855	5,762	88.84
White	55, 048	4, 128	74. 99	48, 762	4, 251	87, 18
	14, 818	966	65. 00	16, 093	1, 511	93, 89
UtahVormont	6,487	415	69, 97	5, 977	564	94, 30
	6,154	636	103, 35	7, 213	591	81, 94
Virginia	44, 916	3, 866	80, 07	52, 7 53	5, 312	100.70
White	27,000	1, 039	71. 48	28, 940	42, 15	83, 45
	17,856	1, 933	108. 25	23, 813	2, 897	121, 66
Washington Wisconsin West Virginia Wyoming.	8, 225	436	53. 01	2, 212	119	53, 80
	45, 557	3, 604	79. 11	89, 757	3,090	77, 72
	23, 200	1, 501	64. 70	22, 215	1,498	67, 43
	1, 322	68	51. 44	564	36	63, 83

It will be seen from this table that the infantile mortality thus calculated for the whole United States was slightly higher in 1890 (97,60) than it was in 1880 (96.83); and that it was much higher in 1890 in the sum of the registration states (179.53) than it was in the same states in 1880 (131.23). In the registration states the highest infantile mortality in 1890 occurred in Rhode Island (192.71), in New Jersey (190.89), and in Massachusetts (182.57); and the lowest in Vermont (103.35), Connecticut (147.76), and in New Hampshire (153.66). In the District of Columbia the infantile mortality among the colored was 376.03, and among the whites 186.13.

In the nonregistration states the rates are much too small for both censuses, and it is very doubtful as to how far it would be justifiable to compare the rates of one nonregistration state with those of another. The only thing that they clearly indicate is that the infantile mortality of the colored was in all cases higher than that of the whites.

The following table shows for the registration area and its subdivisions, including the cities in each registration state, the number of deaths of infants under 3 months, from 3 to 6 months, from 6 to 9 months, from 9 to 12 months, and under 1 year of age during the census year per 1,000 births, stillbirths being excluded.

		<u> </u>	DEA'THS	PER 1,000	BIRTHS.	
AREA.	Births.	Total.	Under 3 months.	3 to 6 months.	6 to 9 months.	9 to 12 months.
Registration area.	474, 635	182. 86	84.30	42.27	81. 42	24.86
Malos. Females	243, 528 231, 107	195, 97 169, 04	92. 54 75. 62	45, 10 39, 30	33, 29 29, 40	25, 05 24, 66
Cities	383, 961	100, 38	91. 22	46. 33	34, 66	27. 17
Males Females	197, 011 186, 950	213. 24 184. 78	99. 86 82. 12	49. 16 43, 33	36, 82 32, 30	27, 30 26, 93
States	270, 324	179, 53	82.00	41.54	30, 81	25, 17
Males. Females	138, 682 131, 642	192, 31 166, 06	90. 56 72. 98	44, 39 38, 54	31, 98 20, 58	25, 38 24, 95
Cities	179, 650	213. 16	95, 63	49.83	37. 43	30, 27
Mnlos. Fonales	92, 165 87, 485	227, 37 198, 18	105, 22 85, 52	52. 72 46. 79	38. 88 85. 90	30.55 29.97
Rural	90, 674	112.89	51.99	25, 12	17. 70	15.08
Males Females	46, 517 44, 157	122, 84 102, 41	61.50 48.12	27, 88 22, 22	18. 32 17. 05	15. 13 15. 01
Cities in nonregistration states	204, 311	187, 26	87. 25	43. 24	32, 24	24, 44
Males	104, 846 99, 465	200, 81 172, 99	95, 15 79, 12	46, 04 40, 30	35. 01 29. 31	24, 61 24, 26
Cities of 100,000 population and over	260, 414	206, 78	94, 88	47.59	35. 80	28.51
Males Females	133, 727 126, 687	221.53 101.21	104, 03 85, 23	50. 51 44. 50	38. 21 33. 25	28, 78 28, 23
Metropolitan district	90, 976	220. 52	101.08	53.18	40, 98	34, 28
MalesFomales	46, 783 44, 193	243.40 214.83	110, 49 91, 12	50. 05 50. 14	42. 15 39. 73	34. 71 33. 83
Cities in— Connecticut	7, 147	172.10	83, 39	39.60	27. 98	21.13
Males. Females	3, 658 8, 489	193, 28 149, 90	98.77 72.51	47. 29 31. 53	30. 62 25. 22	21. 60 20, 64
Delaware	1,589	234.11	105, 73	59. 10	37. 76	31.47
Males. Fomales	827 762	216. 67 220, 47	119.71 90.55	61. 67 56. 43	36. 28 39. 37	29, 02 34, 12
District of Columbia	5, 814	260, 07	121.94	57.02	44.98	36.13
MalesFoundes	2,680 2,634	277.99 241.84	133, 58 110, 10	60. 45 53, 53	47.01 42.90	36, 9 <u>4</u> 35, 31
Massachusetts	38,779	198, 02	90, 13	40, 37	34. 50	27.02
Males Females	19, 827 18, 952	209, 81 185, 68	99, 21 80, 62	48, 32 44, 32	36. 11 32. 82	26. 18 27, 91
New Hampshire	2,340	200. 85	78. 21	55, 13	35.47	32.05
Males Females .	1,232 1,108	215.10 185.02	90. 10 64. 98	55. 19 55. 05	83.28 37.91	30. 53 27. 08
Now Jersey		225, 42	104.79	52. 15	38. 30	8009
Males. Females	11,760 10,898	240.01 209.67	115, 84 92, 86	53, 71 50, 47	39. 44 87. 25	31. 02 29. 09
Now York	96, 816	217.59	95. 89	51, 02	38.73	31. 94
Males Females	49, 608 47, 208	232, 40 202, 02	105, 41 85, 90	54, 23 47, 60	40.30 37.09	32. 47 31. 37
Rhode Island	4, 394	200.73	87.16	43.70	38.46	31, 41
Males	2, 261 2, 183	206, 99 194, 09	89, 34 84, 80	47.77 39.38	39. 36 37. 51	30. 52 32. 35
Vermont	607	171, 33	79.08	51. 07	24.71	16.47
Females	306 301	176.47 166.11	84, 97 73, 09	55, 56 46, 51	19.61 29,90	16.34 16.61

The three following tables furnish, for part of the registration area, some imperfect data with regard to the age distribution of the population and the deaths under 1 year of age, by periods of months, with the proportions in each period per 1,000 of the whole number under 1 year of age, and the death rate for each period per 1,000 population of corresponding age, at the end of the year.

The following table shows, for the sum of Baltimore, Boston, Brooklyn, Chicago, Cincinnati, District of Columbia, New York city, Philadelphia, St. Louis, and the state of New Jersey, the population under 1 year of age on June 1, 1890; the number in each of four periods of months, and the proportion in each period per 1,000 under 1 year of age, with distinction of sex, color, general nativity, and parental nativity:

SEX, COLOR, NATIVITY, AND PARENTAL		1	POPULATIO	ч.			ON AT EAC		
NATIVITY.	Under 1 year.	Under 3 months.	3 to 6 months.	6 to 9 months.	0 to 12 months.	Under 3 months.	3 to 6 months.	6 to 9 months.	9 to 12 months.
Total	181, 623	42, 554	40,626	52, 993	36, 445	234	273	292	201
Males Females	92, 044 89, 579	21, 740 20, 814	25, 115 24, 511	26, 791 26, 207	18, 898 18, 047	230 232	273 274	291 293	200 201
White	175, 178	41,030	47,817	51, 213	35, 109	234	273	292	201
Malos. Females	88, 855 86, 323	20, 980 20, 059	24, 205 28, 612	25, 930 25, 277	17, 784 17, 875	286 232	272 274	292 293	200 201
Native born	174, 266	40, 933	47, 592	50, 873	34, 868	235	279	202	200
Males. Fomales	88, 421 85, 845	20, 930 20, 003	24, 097 23, 405	25, 709 25, 104	17, 625 17, 243	137 233	273 274	291 292	199 201
Both parents native (a)	41,771	9, 847	11,407	12, 183	8, 834	236	273	202	199
Males. Females	21, 278 20, 493	4, 972 4, 875	5, 803 5, 514	6, 216 5, 967	4, 197 4, 137	234 238	277 269	292 291	197 202
One or both parents foreign (a)	62, 401	14, 495	17, 441	18, 500	11, 965	289	280	296	192
MalesFemales	31, 581 30, 820	7, 429 7, 066	8, 771 8, 670	9, 298 9, 202	6, 083 5, 882	235 229	278 281	294 299	193 191
Foreign born	912	106	225	340	241	116	247	373	264
Males. Females	434 478	50 56	108 117	167 173	109 132	115 117	240 245	385 362	251 276
Colored	6, 445	1, 515	1,809	1,785	1,330	235	281	277	207
Males	3, 189 3, 256	760 755	010 800	855 03 0	664 672	238 232	286 276	268 286	208 206

 α Parental nativity is exclusive of Baltimore, Chicago, Philadelphia, and St. Louis.

The following table shows, for the same area as the preceding and with the same distinctions, the number of deaths during the census year and the proportion of deaths in each period of months:

SEX, COLOR, NATIVITY, AND PARENTAL			DEATHS.			PROPORTI U	ON AT EAC NDER 1 YE	CH PERIOD PER 1,000 EAR OF AGE.		
NATIVITY.	Under 1 year.	Under 3 months.	8 to 6 months.	6 to 9 months.	9 to 12 months.	Under 3 months.	3 to 6 months.	6 to 9 months.	9 to 12 months.	
Total	57, 087	32, 007	10, 107	7,768	6, 215	576	170	136	109	
Males. Females	31, 789 25, 298	18, 784 14, 123	5, 550 4, 041	4, 224 3, 544	3, 225 2, 990	59 1 558	175 184	133 140	101 118	
White	53, 157	30, 570	0,524	7,211	5, 852	575	179	136	110	
Males Females	29, 632 23, 525	17, 473 13, 007	5, 193 4, 831	3, 920 3, 291	3, 040 2, 806	590 557	175 184	132 140	103 119	
Native born	52, 890	30, 532	9, 455	7, 131	5, 772	577	179	135	109	
Males	29, 503 23, 387	17, 456 13, 076	5, 163 4, 292	3, 885 3, 246	2, 999 2, 773	592 559	175 183	132 139	101 119	
Both parents native (a)	12, 404	7, 365	2, 193	1,560	1, 286	504	177	120	103	
Males	6, 975 5, 429	4, 262 3, 103	1,214 979	846 714	653 633	611 572	174 180	121 131	94 117	
One or both parents foreign (a)	20, 514	11, 555	3, 621	2, 809	2, 439	563	177	141	110	
MalesFemales	11, 359 9, 155	6, 592 4, 963	1, 944 1, 677	1, 553 1, 346	1, 270 1, 169	580 512	171 183	197 147	112 128	
Foreign born	267	38	69	80	80	142	258	300	300	
Males Females	129 138	17 21	30 39	35 45	47 33	132 152	233 283	271 326	364 239	
Colored	3, 930	2, 337	678	557	363	595	171	142	92	
Males	2, 157 1, 773	1, 311 1, 026	303 310	304 253	179 184	608 578	168 175	141 143	83 104	

 α Parental nativity is exclusive of Baltimore, Chicago, Philadelphia, and St. Louis.

The following table gives the death rates in each period of months per 1,000 of population, resulting from a division of the deaths at the stated ages, by the population of corresponding ages, as shown in the preceding tables:

	D	EATH RATE I	PER 1,000 OF	POPULATION	
EXX, COLOR, NATIVITY, AND PARENTAL NATIVITY.	Under 1 year.	Under 3 months.	3 to 6 months.	6 to 9 months.	9 to 12 months.
Total	314. 32	773. 30	205.48	146.57	170. 53
MalesFemales	345. 37 282. 41	864. 03 678. 53	221, 22 189, 34	157.66 135.23	175.29 165.68
White	303. 45	744. 90	190.18	140.80	166, 68
MalesFoundles	333, 49 272, 52	832. 84 652. 92	214, 54 183, 42	151.14 130.20	171.76 161.50
Native born	303. 50	745. 90	198. 67	140.17	165, 54
Males	333. 67 272, 43	834, 02 653, 70	214. 26 182. 68	150, 76 129, 30	170.10 160.89
Both parents native (a)	296, 95	747. 94	192, 25	128. 05	154.3
Males	327, 80 264, 92	857, 20 636, 51	206, 01 177, 55	136, 10 110, 66	155, 50 153, 0
One or both parents fereign (a)	328.74	797. 17	207. 61	156. 70	203, 8
Males	359, 68 297, 05	887. 33 702. 38	221, 64 193, 43	167. 03 146. 27	208. 7 198. 7
Foreign born	292.76	358. 49	806, 67	235, 29	331.9
MalesFomales	207. 24 288. 70	840.00 875.00	277.78 333.33	209. 58 260. 12	431, 1 250, 0
Colored	609.78	1,542.57	372.03	312.04	271. 7
MalesFomales		1,725.00 1,358.94	398, 90 344, 83	955. 56 272. 04	269. f 273, 8

a Parental nativity is exclusive of Baltimore, Chicago, Philadelphia, and St. Louis.

In computing the rates given in the preceding table the population employed as one factor is the living population of the stated ages at the end of the census year, while the deaths which constitute the other factor are those which occurred at the stated ages at any time during the census year; hence the rates given in this table are not true death rates, since they have no relation to the number of infants of corresponding ages, or to any standard of years of life; they merely indicate that the mortality is greatest during the first 3 months of life, and steadily diminishes in each succeeding period of the first year of life, and also show the differences in the rates in different localities.

The population data given in the first of the series of three tables above, being that of a fixed date, namely, June 1, 1890, it follows that the number reported as under 3 months of age represents the survivors out of those born in the last 3 months (or fourth quarter) of the census year; those reported as 3 to 6 months of age the survivors out of the number born in the third quarter of the year; those reported as 6 to 9 months of age the survivors out of the number born in the second quarter; and those reported as 9 to 12 months of age the survivors out of the number born in the first quarter.

Taking the deaths as given in the second of this series of tables, it will be seen that infants dying in any month during the census year at 11 to 12 months of age may have been born in any month in the preceding year; that infants dying at 10 to 11 months may have been born in any month in the preceding year except the first, and so on for each month of death, the overlapping period in which births may have occurred lacking but one day of being equal to the entire census year in which the deaths occurred. For these reasons it is obvious that the deaths among infants from 0 to 3 months of age occurring out of the whole number of children born in any one of 15 months preceding a certain date does not furnish a proper basis for computing an accurate death rate for infants of this age, when divided by the survivors of those born only in the last 3 months preceding the same date. The same is also true of the other age periods, but the census returns do not afford any data for adjusting the results for these classes to get a mathematically correct basis for calculating true death rates of infants under 1 year of age, and the preceding rates for different classes, while not technically correct, are comparable with each other and with those of other countries computed in the same way.

SECTION V.

COLOR AND RACE IN RELATION TO MORTALITY.

The influence of race upon general or gross death rates, on death rates for different age groups, and on the mortality from certain forms of disease is sufficiently well marked to make it desirable to take into account the race distribution in the respective populations in comparing the death rates of different localities in the United States.

Table 2, Part III, shows the number of deaths in the United States by states and territories, with distinction of sex and color, and corresponding death rates for the census year. The death rates of this table are considerably too low except for the registration states.

Taking the whole United States, for a population of 54,983,890 whites there were recorded 758,660 deaths, giving a death rate of 13.80 per 1,000. For a population of 7,638,360 colored there were recorded 116,861 deaths, giving a mortality of 15.30 per 1,000.

Taking the states which have the largest proportion of colored population, namely, Alabama, District of Columbia, Florida, Georgia, Kentucky, Maryland, Mississippi, North and South Carolina, Tennessee, Virginia, and Louisiana, the total white population on the 1st of June, 1890, was 7,995,607, and the number of deaths of the whites in this region during the preceding year was 118,792, giving a death rate of 14.86 per 1,000. The colored population of the same area was 5,619,748, giving a death rate of 15.57 per 1,000.

It is in this section of the country that the deficiencies in the enumerators' reports of deaths were the greatest, and these deficiencies appear to be greater for the colored than for the white population, so that the difference between the mortality rates of the two races in this area is, if anything, greater than that indicated.

The following table shows the population of the registration area, and of some of its subdivisions on June 1, 1890, with distinctions of color, sex, general nativity, and parental nativity:

SEX, COLOR, NATIVITY, AND PARENTAL NATIVITY.	Registration area.	Registration cities.	Registration states.	Cities in registration states.	Rural part of registration states.	Cities in non- registration states.	Cities of 100, 000 population and upward.
Total	19, 659, 440	14, 958, 254	11, 881, 330	7, 180, 144	4, 701, 186	7, 778, 110	9, 697, 960
Malos	9, 801, 662 9, 857, 778	7, 430, 811 7, 527, 443	5, 874, 034 6, 007, 296	3, 503, 183 3, 676, 961	2, 370, 851 2, 330, 335	3, 927, 628 3, 850, 482	4, 850, 653 4, 847, 307
White	18,704,505	14,085,460	11, 609, 222	6, 900, 183	4, 619, 039	7, 095, 283	0, 220, 742
Males	9, 331, 796 9, 372, 709	7, 003, 486 7, 081, 980	5, 741, 778 5, 867, 444	3, 413, 468 3, 570, 715	2, 328, 310 2, 290, 729	3, 590, 018 3, 505, 205	4, 616, 563 4, 613, 179
Native born	13, 718, 698	9,819,551	8, 625, 027	4, 725, 880	3, 899, 147	5, 693, 671	6, 183, 209
MalesFemales	6, 789, 155 6, 929, 543	4, 843, 248 4, 976, 303	4, 252, 553 4, 372, 474	2, 306, 646 2, 410, 234	1, 945, 907 1, 953, 240	2,536,602 2,557,000	3, 063, 287 3, 119, 022
Both parents native (a)	6, 400, 094	3, 378, 369	5, 330, 619	2, 308, 894	3, 021, 725	1, 069, 475	1, 403, 972
Males Females	3, 171, 279 3, 228, 815	1,668,628 1,709,741	2, 629, 583 2, 701, 036	1, 126, 932 1, 181, 962	1, 502, 651 1, 519, 074	541, 696 527, 770	729, 813 734, 159
One or both parents foreign (a).	4,279,510	3, 402, 088	3, 249, 703	2, 372, 281	877, 422	1, 029, 807	2, 130, 478
Males	2, 102, 325 2, 177, 185	1, 659, 069 1, 743, 019	1, 600, 629 1, 649, 074	1, 157, 573 1, 214, 908	443, 256 434, 166	501, 696 528, 111	1, 041, 608 1, 088, 870
Foreign born	4, 985, 807	4, 265, 915	2, 984, 195	2, 264, 303	719, 892	2, 001, 612	3, 046, 533
Males Females	2, 542, 641 2, 443, 166	2, 160, 238 2, 105, 677	1, 489, 225 1, 494, 970	1, 106, 822 1, 157, 481	382, 403 837, 489	1, 053, 416 948, 196	1, 553, 276 1, 493, 257
Colored	954, 935	872, 788	272, 108	189, 961	82, 147	632, 827	468, 218
Males Females	469, 866 485, 060	427, 325 445, 463	132, 256 130, 852	89,715 100, 246	42, 541 30, 606	337, 610 345, 217	234, 090 234, 128

The following table shows for the registration area and some of its subdivisions the death rates per 1,000 of population for the census year, with distinctions of color, sex, general nativity, and parental nativity:

					WHITE.				COLORED.			
AREA.	Aggro-					Native ber	n.					
AREA	gate.	Total.	Males.	Females.	Total.	Both parents nativo.	One or both parents foreign.	Foreign born.	Total.	Males.	Females.	
Registration area	20, 81	20. 22	21.52	18, 93	20.52	18.15	23.45	19.39	32. 40	34, 54	80, 83	
Cities	22.43	21.73	23, 95	20.13	22, 53	20.38	25, 70	19.90	33, 68	36.09	31,37	
States	20.38	20.17	21.31	19.05	20. 28	18. 13	23, 84	19.84	29, 50	31.37	27, 74	
Citles	23, 48	23. 19	24.94	21.51	24.27	21, 36	27, 22	20.92	34. 14	37, 30	31, 31	
Rural	15.66	15, GO	15.99	15, 20	15.45	15, G6	14.73	16.42	18.78	18.88	18.63	
Cities in nonregistration states	21.47	20, 80	21.85	18.72	20, 92	18. 27	22, 22	18.73	93.56	35.78	31, 39	
Cities of 100,000 population and upward	23.30	22,78	24, 58	20, 97	24, 06	23, 96	26.74	20.17	33.64	95, 55	81, 74	
Metropolitan district, 6 years	26.78	26, 74	28, 82	24.71	29.76	29, 90	29, 06	21.67	28, 81	31, 20	26, 42	

It will be seen from this table that in the registration area the death rate per 1,000 of population was much higher for the colored (32.40) than it was for the whites (20.22), and that this excess of mortality among the colored existed in every subdivision of the registration area, but that in the metropolitan district the difference in the death rates of the two races for the 6-year period was much less, that for the colored being 28.81 and that for the whites 26.74. This was probably due to the unusually large proportion of adults employed as servants, waiters, etc., among the colored population of this area. The difference in the mortality of the two races in the rural districts of the registration states was not very great, the rate being for the colored 18.78 and for the whites 15.60. Among the whites, the death rate was a little higher among the native born (20.52) than among the foreign born (19.39), which is due to the much larger proportion of young children, having a high mortality, in the former class. Among the native born whites the death rate was decidedly higher among those having one or both parents foreign born (23.45) than it was among those of whom both parents were native born (18.15); but in the metropolitan district for the 6-year period the death rates of these two classes were almost the same, that for those both of whose parents were native born being 29.90, and for those having one or both parents foreign born 29.66. In the rural districts of the registration states the death rate of the native born whites having both parents native born (15.66) was a little higher than that of those having one or both parents foreign born (14.73),

It is much to be regretted that not one of the southern states, where the greatest proportion of the negro raco is found, had any complete system of registration of deaths, and it is only in a few of the large cities in this section of the country that we can compare the death rate of the negroes with that of the whites. There are at present no means of determining with accuracy the death rates of the negroes or of the whites in the rural districts of the south.

The excessive death rate among the colored was most marked in the younger ages, as has been shown in the table in the preceding section, page 20, giving for the registration area and some of its subdivisions the death rates of the white and colored, with distinction of certain age groups and of sex.

In the registration area, for infants under 1 year of age, the death rate for the census year was, for the whites 198.41, and for the colored 366.54, per 1,000 of population of that age group. For those under 5 years of age, for the whites, 64.21; and for the colored, 124.20. For those from 5 to 15 years of age, for the whites, 5.39; for the colored, 10.43. For those from 15 to 45 years of age, for the whites, 9.29; for the colored, 17.03. For those from 45 to 65 years of age, for the whites, 21.71; for the colored, 33.24. For those 65 years of age and over, for the whites, 78.11; for the colored, 106.20.

In the 5 large cities containing a considerable proportion of colored population, namely, Louisville, Baltimore, New Orleans, St. Louis, and Washington, the death rate for the census year, for children under 5 years of age, was, for the whites, 88.48; for the colored, 151.60; for those from 5 to 15 years of age, for the whites, 6.10; for the colored, 11.12; for those from 15 to 45 years of age, for the whites, 11.07; for the colored, 16.42; for those from 45 to 65 years of age, for the whites, 31.42; for the colored, 37.36, and for those 65 years of age and over, for the whites, 96.67; for the colored, 93.16.

The following table shows the number of deaths and the proportion reported as due to each of certain causes during the census year, per 1,000 deaths from all known causes, among the whites, the colored, and the Indians, with distinction of sex:

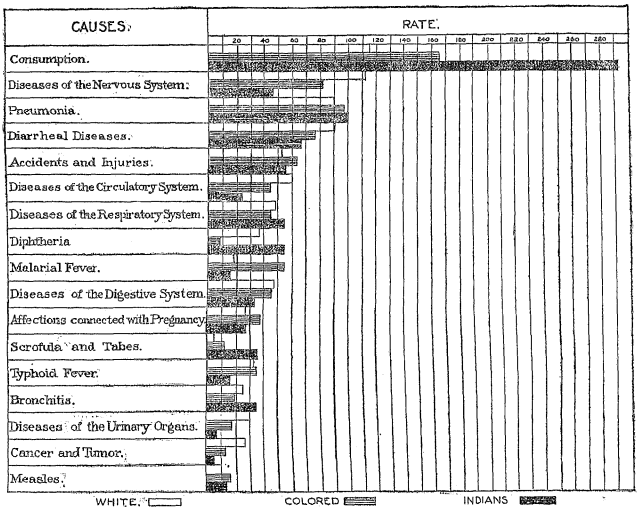
		WHITE.		go	лонев. (а)			INDIANS.	
CAUSES.	Total.	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.
Number of deaths	758, G 00	404, 530	354, 180	119, 672	58, 186	55, 486	3, 180	1,614	1,575
Measles	10, 45	9, 68	11.32	14.87	14, 68	15.07	13, 12	15, 65	10.50
Scarlot fover	7,03	7, 29	8, 66	1.27	1.41	1.13	3.58	3, 13	4.04
Diphtheria	36, 59	33, 40	40, 23	7. 64	6. 79	8, 53	53, 26	54,77	51,70
Typhoid fever	92. 07	33, 80	30.10	33, 23	34, 23	82.19	14, 71	11,74	17.77
Diarrheal diseases	90,66	90.21	91.18	76, 26	77, 92	74, 52	66, 98	69, 64	63, 00
Malarial fover	17. 73	17, 32	18.20	53, 20	53. 01	53, 39	14.31	18, 00	10.50
Venereal diseasea	1.42	1.55	1. 27	5.20	6.12	4, 23	13, 51	10, 95	10.10
Scrofula and tabes	8.01	3,72	4.12	11, 19	10,57	11.85	34, 18	39, 91	28, 27
Consumption	114, 55	103, 85	126, 77	166, 41	148, 18	185, 59	290, 54	276, 21	805, 83
Cancer and tumer	26, 87	19, 63	35, 14	11.83	5, 69	18. 28	4.37		8.89
Diseases of the nervous system	110, 87	112.94	108.52	£0, 76	82.12	79, 32	44. 52	42.25	46.85
Diseases of the circulatory system	60.02	60,56	59, 40	44, 24	41.04	47, 61	22, 66	23, 47	21.81
Bronchitis	26. 91	24,71	28.13	19.34	10.34	19, 29	32, 50	95, 99	29, 08
Pneumonia	89, 90	93, 96	85, 27	98, 03	108, 99	86, 49	98.57	100, 16	96.93
Other diseases of the respiratory system	48, 60	49, 28	47, 83	44, 20	40, 07	42, 24	53, 66	45, 38	62, 20
Diseases of the digestive system	47, 50	46, 99	47, 65	44, 54	47.50	41.43	82, 59	32, 86	32, 31
Diseases of the urinary system	29.74	36, 32	22, 23	17.18	22,76	11.31	5, 50	7.04	4.04
Diseases of the female organs of generation			6.77			11.22			2.42
Affections connected with pregnancy			27, 31			36, 55			27.46
Accidents and injuries	52, 30	76, 43	24, 76	63, 84	87, 80	97.54	52, 86	82, 16	22, 62

a Includes 1, 113 Chinese.

The above table may be compared with Table 14, page xxxvi, volume XI, Tenth Census Reports.

This table indicates that among the colored, measles, typhoid fever, malarial fever, diseases of the female organs of generation, affections connected with pregnancy, and accidents and injuries caused a greater proportion of the total number of deaths from known causes than was the case among the whites or the Indians. Among the Indians diphtheria, venereal diseases, scrofula and tabes, consumption, bronchitis, pneumonia, and other diseases of the respiratory system caused a greater proportion of deaths than they did among the whites or the colored. This corresponds substantially to the result shown by the similar table on page xxxvi, volume xr, of the report on the Mortality and Vital Statistics of the Tenth Census.

The relative proportions of deaths due to certain causes among the whites, the colored, and the Indians are shown in the following diagram:



In 1880, out of each 1,000 deaths from known causes among the Indians, 34.87 were due to venercal diseases. In 1890, the corresponding figure is 13.51. In 1880, the proportion of deaths from consumption was, for the Indians, 286.99; for the colored, 186.03; and for the whites, 166.62. In 1890, the corresponding figures were, Indians, 290.54; colored, 166.41; whites, 114.55.

The following table shows the number of deaths reported as having occurred among Indians in the United States during the census year, with distinction of sex, of two age groups, and of certain causes of death:

CAUSES.	Total.	Males.	Fornales.	UNDER 5	YEARS.	5 YEARS A	LND OVER.	UNKN	own.
Olbendi	Tom.	artitles.	z omates.	Males.	Females.	Males.	Females.	Males.	Females.
Total	3, 189	1, 614	1,575	502	508	1,020	974	83	93
Mensles	33	20	13	9	5	11	8		
Scarlet fever	9	4	5	2	5	2			
Diphtheria	210	70	140	30	79	40	61		
Typhoid fever	87	15	22	1		14	21		• • • • • • • • • •
Diarrheal diseases	167	89	78	63	62	25	15	1	1
Malarial fover	36	23	13	11	1	12	11		1
Erysipelas	8	3	5	1		2	5		
Venereal diseases	34	14	20	3	4	11	16		
Parasitic diseases	1		1	ļ	1				.
Rheumatism	13	7	G			7	6		
Scrofula and tabes	86	51	35	13	12	36	21	2	2
Consumption	731	353	378	25	28	311	933	17	17
Cancer	Ð		9				. 9		
Tumor	2		2			[] 	2		
Diseases of the nervous system	112	54	58	25	37	27	20	2	1
Diseases of the circulatory system	55	30	25	1	3	29	22		
Diseases of the respiratory system	465	232	233	70	87	144	141	9	5
Bronchitis	82	46	80	20	20	26	15		1.
Pneumonia	248	1.28	120	36	38	88	80	4	2
Diseases of the digestive system	82	42	40	10	18	32	19		3
Diseases of the urinary system	14	9	5	1		8	4		1
Diseases of the female organs of generation	3		3				3		
Affections connected with pregnancy	34		34				29		5
Diseases of the bones and joints	3	2	1		1	1	1		
Diseases of the skin	5	5				5			
Accidents and injuries	133	105	28	12	8	89	18	4	2
Other diseases and unknown causes	577	313	264	160	99	109	114	44	51

The following table shows for the Indians on reservations in certain states and territories from which reports of deaths were received the population, the number of deaths with distinction of sex, and the death rate per 1,000 of population:

STATES AND TERRITORIES.	Popula- tion.		DEATHS.		T) - 4 -
STATES AND TERRITORIES.	(a)	Total.	Males.	Females.	Rate,
Total	75, 855	2, 431	1, 206	1,225	32, 20
Arizona	2, 121	81	46	35	38. 19
California	1,049	86	14	22	34, 32
Colorado	985	18	10	8	18. 27
Idaho	1,493	20	12	8	13.40
Iowa	397	18	6	12	45, 34
Kansas	3,016	19	G	13	18.70
Minnesota	2, 115	112	56	56	52, 90
Montana	10, 886	301	152	149	29, 15
Nebraska	3,751	182	64	68	35. 19
Nevada	966	20	13	7	20.70
New Mexico	8, 278	251	134	117	30, 3:
North and South Dakota	25, 358	874	431	443	34, 4
Oklahoma	3,621	110	55	55	30, 31
Oregon	3,708	112	49	63	30. 20
Utah	833	38	17	21	45, 6
Washington	4, 390	123	58	65	28. 02
Wisconsin	8, 137	90	40	50	28. 69
Wyoming	1,801	76	48	33	42, 20

 α Includes only those reservations from which reports of deaths were received.

This table may be compared with Table 15, page xxvi, volume XI, Tenth Census Reports.

It will be seen from this table that the average death rate for these Indians (32.26) was a high one, the rate in 1880 having been 23.6.

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The following table shows the death rates per 100,000 of population from certain diseases among the Indians upon reservations from which reports were received:

CAUSES.	Deaths.	Rate.	CAUSES.	Deaths.	Rate.
Total	9 28 76 124 12 19 18	3, 226, 06 11, 94 97, 16 100, 86 164, 55 15, 93 25, 21 23, 89 150, 25 5, 31	Consumption Pnoumonia Heart disease and dropsy Diseases of the liver Diseases of the nervous system. Diseases of the urinary system. Affections connected with pregnancy Old ago Stillbirths All other causes	45 14 83 11 21 44	705, 99 246, 83 59, 72 18, 58 110, 15 14, 60 55, 90 1, 93 1, 438, 52

These death rates should be compared with those given hereafter for the registration area in the discussion of special causes of disease.

The distinction of race among the whites, both as regards the living and the dead, can best be approximated by taking the birthplace of the mother as an indication of the race, the birthplace of the person being of comparatively little value for this purpose since it only applies to comparatively recent immigrants, and nearly all the children living or dying under 5 years of age would thus be reported as Americans.

The following table shows the white population of the registration area, and of some of its subdivisions on June 1, 1890, with distinction of birthplaces of mothers. Registration cities in which nativity of parents was not recorded, are excluded:

	Registration		REGI	es.	Cities in nonregistra-	
BIRTHPLACES OF MOTHERS.	area.	cities.	Total.	Cities.	Rural.	tion states.
United States	6, 935, 411	3, 793, 555	5, 740, 752	2, 599, 896	3, 141, 856	1, 194, 659
England and Wales	693, 368	515, 160	561,070	377, 862	183, 208	137, 298
Iroland	2, 059, 877	2, 101, 375	2, 306, 759	1, 748, 257	558, 502	353, 118
Scotland	203, 822	155, 454	165, 897	117, 529	48, 368	37, 925
France	81, 984	65, 165	57, 594	40,775	16, 819	24, 390
Germany	2, 125, 315	1,869,251	1, 362, 302	1, 106, 238	256, 064	763, 013
Canada		441, 677	599, 003	367, 971	231, 122	73, 706
Scandinavia	243, 785	207, 230	122, 068	80, 413	86, 555	120, 817
Hungary		27, 900	25, 201	21, 105	4,096	6, 804
Bohemia	1	39, 262	15,553	14, 106	1,447	25, 156
Italy.		119, 949	121, 933	101, 829	20, 104	18, 120
Other foreign countries	1	384, 617	314, 283	206, 495	48, 788	118, 122

It will be seen from this table that in the registration area as a whole the number of whites whose mothers were born in the United States (6,935,411), in Ireland (2,659,877), in Germany (2,125,315), in England and Wales (698,368), and in Canada (672,799) was so large as to make the ratios derivable from them of definite value.

Table 1, Part IV of this report shows the number of deaths reported in the United States, in the registration states, and in the cities in the registration states, for each of certain ages and groups of ages, with distinctions of sex, color, nativity, parental nativity, and birthplaces of mothers, for the census year ending May 31, 1890.

The following table shows the number of deaths among the whites, and the death rates per 1,000 of white population, with distinction of birthplaces of mothers, for the registration area and some of its subdivisious during the census year:

	REGISTR	ATION	REGISTR	ATION		R	EGISTRATIO	N STATE	3.		CITIES		CITIES OF	
BIRTHPLACES OF MOTHERS.	AREZ	۱.	errn	s.	Tota	nl.	Citie	8.	Rura	1.	REGISTR STAT		AND UP	
	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rato.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.
United States	101, 293	14. 61	64, 456	16. 99	88, 228	15.37	51,391	19.77	36, 837	11, 73	13,065	10,04	36, 252	20.87
England and Wales	12, 100	17. 33	9, 471	18. 39	0,666	17.70	7, 337	19, 43	2, 629	14, 34	2,134	15, 54	5, 511	10.38
Ireland	58, 090	21.84	49, 923	23, 76	51, 914	22, 51	43,747	25, 62	8, 167	14,62	6,176	17, 49	82, 297	26,74
Scotland	8, 433	16.34	2,766	17, 80	2,052	17.70	2, 285	19, 46	667	13, 76	481	12.68	1,662	19, 16
France	1, 395	17.02	1,161	17.82	1,019	17, 69	785	19, 26	234	13, 90	376	15, 42	862	19.00
Germany	38, 475	18.10	35, 177	18, 82	25, 957	19, 05	22, 659	20, 49	3, 298	12, 86	12, 518	16.41	28, 257	19.87
Canada	11, 770	17.49	8, 812	19.94	10,559	17. 62	7,601	20, 64	2, 958	12, 82	1, 211	16, 43	2,600	19.61
Scandinavia	4, 123	16, 91	3, 635	17, 54	2,261	18.39	1,773	20, 51	488	13, 35	1,862	15, 41	2,569	19.04
Hungary	811	25.34	763	27. 34	644	25, 55	596	28, 24	48	11, 71	167	24, 54	615	27.19
Bohemia	1,192	29, 28	1, 173	29, 88	511	32, 86	492	34, 88	19	13, 11	681	27. 07	1, 144	30.47
Italy	3, 977	28.40	3,772	31, 46	3,642	29, 87	8,437	33, 77	205	10.17	235	13, 49	3, 294	83, 85
Other foreign countries	9, 288	21. 48	8, 744	22.74	6, 038	19, 21	5, 494	20, 62	544	11.37	3, 250	27. 51	6, 911	23.74

It will be seen from this table that in the total registration area among the whites the death rate was highest among the children of mothers born in Bohemia (29.28), in Italy (28.40), and in Hungary (25.34), and was lowest among the children of mothers born in the United States (14.61), in Scotland (16.84), and in Scandinavia (16.91).

In the cities in the registration states it was highest among the children of mothers born in Bohemia (34.88), in Italy (33.77), and in Hungary (28.24), and was lowest among the children of mothers born in France (19.26), in England and Wales (19.43), and in Scotland (19.46). It was higher among the children of mothers born in Germany (20.49) than among the children of mothers born in the United States (19.77).

In the rural districts it was highest among the children of mothers born in Ireland (14.62), in England and Wales (14.34), and in France (13.90), and lowest among the children of mothers born in Italy (10.17), in Hungary (11.71), and in the United States (11.73).

The following table shows for the whites in the registration states as a whole, and for the cities and the rural portions of these states taken separately, the population, deaths, and death rates for the census year, with distinction of birthplaces of mothers, and of four groups of ages:

POPULATION, DEATHS, AND DEATH RATES, BY BIRTHPLACES OF			AGE. (a)		**************************************
MOTHERS.	All agos.	Under 15 years.	15 to 45 years.	45 to 05 years.	65 years and over.
REGISTRATION STATES, (b) Population: Mothers born in— United States England and Wales Scotland Ireland Germany Ganada Franco Scandinavia Bohemia Hungary	5, 740, 752	1, 871, 875	2, 537, 682	940, 042	991, 653
	561, 070	132, 498	297, 714	102, 167	28, 691
	166, 897	36, 945	80, 751	30, 382	8, 881
	2, 308, 759	470, 977	1, 353, 646	382, 022	90, 114
	1, 302, 302	347, 013	755, 641	210, 003	50, 245
	590, 603	202, 407	320, 876	62, 968	12, 859
	57, 594	10, 854	32, 214	11, 362	3, 104
	122, 908	36, 140	74, 737	11, 243	1, 848
	15, 553	5, 859	7, 798	1, 578	318
	25, 201	8, 120	15, 624	1, 857	200
Italy . Deaths: Mothers born in— United States. England and Wales Scotland Ireland Germany	121, 933 88, 228 9, 966 2, 952 51, 914	39, 748 41, 596 3, 517 910 13, 338 10, 761	69, 959 14, 824 2, 277 745 17, 843 6, 350	11,738 11,738 1,094 629 12,244 5,072	1, 155 20, 070 2, 178 603 8, 488 9, 774
Canada Franco Scandinavia. Bohemia Hungary Italy Death rates per 1,000 of population: Mothers born in—	10, 559	0, 316	2, 438	1, 015	700
	1, 019	295	230	240	254
	2, 261	1, 245	676	224	110
	511	322	117	48	24
	644	449	120	55	20
	3, 642	2, 697	632	210	94
United States	15. 37	22, 23	5, 84	12. 49	51, 24
	17. 76	26, 54	7, 65	19. 52	75, 91
	17. 79	24, 63	8, 30	20. 75	75, 22
	22. 51	28, 32	13, 18	31. 23	94, 20
	19. 05	31, 01	8, 41	24. 15	75, 11
Canada	17, 62	31. 20	7. 60	16. 12	81. 46
Franco	17, 69	27. 18	7. 14	21. 12	80. 28
Scandinavia	18, 39	35. 43	9. 05	19. 92	62. 77
Bohemia	32, 86	54. 96	15. 00	30. 42	75. 47
Hungary	25, 55	55. 30	7. 99	29. 62	MDO. 00
Italy	29, 87	67. 85	9. 03	19. 78	81, 79

b Wilmington, Del., not included.

a Unknown age distributed proportionally.

VITAL AND SOCIAL STATISTICS.

POPULATION, DEATHS, AND DEATH RATES-Continued.

POPULATION, DEATHS, AND DEATH RATES, BY BIRTHPLACES OF			AGE. (a)		
MOTHERS.	All ages.	Under 15 years.	15 to 45 years.	45 to 65 years.	65 years and over.
CITIES IN REGISTRATION STATES, (b)			of a gap a supergroup for the analysis of the supergroup of the su		
Population: Mothers born in—					-
United StatesEngland and Wales	2, 598, 896 377, 862	921, 686 92, 522	1, 186, 337 204, 948	370, 038 64, 818	121, 43 15, 57
Scotland Treland	117,529 $1,748,257$	27, 288 361, 683	65, 299 1, 045, 331	20, 130 284, 114	4, 81 57, 17
Germany	1, 106, 238	284, 695	620, 565	101, 918	30,03
Canada Franco	367, 971	123, 863	201, 916	36, 193	5,90 1,80
Seandinavia	40, 755 86, 413	7, 767 24, 178	23, 560 53, 179	7, 645 7, 899	1,15
Bohemia Hungary	14, 106 21, 105	5, 309 7, 344	7, 111 12, 023	1,403 1,571	28
Italy	101,829	35, 552	56, 334	8,942	1,00
Mothers born in— United States	51, 391	29,826	7, 982	5,827	7,75
England and Wales	51, 991 7, 337 2, 285	2, 878 761	1,713 602	1,434 496	1,31
Ireland Germany	43,747 22,659	11, 940 9, 797	15, 374 5, 666	10, 276 4, 333	6, 15 2, 86
Canada	7,601	4,793	1,745	666	40
France. Scaudinavia	785 1,773	239 1,000	184 519	201 170	10
Bohemia	492 596	310	112	47	.5
Hungary	3, 437	2, 576	104 580	51 193	3
Death rates per 1,000 of population: Mothers born in—	10.77	DO 100	0 =0		
United States England and Wales	19.77 19.42	32. 38 81. 11	6, 73 8, 36	15.75 22.12	63, 8 81, 2
Scotland	19.44 25.02	27. 89 33. 02	$9, 22 \\ 14, 71$	24, 64 36, 17	88. (
Germany	20.48	34.41	9.13	26. 27	79. 4
Canada Franco	20, 66 19, 25	38.70 30.77	8. 64 7, 81	18, 24 26, 29	07. 1 89. 3
Scandinavia Bohemia	20, 52 34, 88	41. 73 58. 30	9.76 15.75	21. 52 33. 50	G1. 8 81. 2
HungaryItaly,	28, 24 33, 75	57. 73 72. 46	8, 65 10, 30	32. 46 21. 58	101.8
RURAL PART OF REGISTRATION STATES.					
Population:					
Mothers born in— United States	3, 141, 856	950, 289	1,351,345	570, 004	270, 21
England and Wales Scotland	183, 208 48, 368	39, 976 9, 657	92, 766 24, 452	87, 849 10, 190	270, 2 13, 1 4, 00
IrelandGermany	558, 502 256, 064	109, 344 62, 318	308, 315 134, 476	107, 908 45, 055	32, 93 14, 2
Canada	231, 122	78, 514	118, 959	26, 765	0, 8
France Scandinavia	16, 819 36, 555	3, 087 10, 962	8, 654 21, 558] 3,717	1, 30
Bohomia Hungary.	1, 447 4, 096	550 776	687 3,001	3,844 175 286	6
TtalyDeaths:	20, 104	4, 196	13, 625	2,129	1,1
Mothers born in— United States	36, 837	11 550	0.010		
England and Wales Scotland	2, 629	11,770 639	6, 842 564	5, 911 500	12, 31
Troland Germany.	8, 167 .	1,398	2,469	1,068	2, 3
,	3, 298	004	684	709	9
Canada France	2, 958 234	1, 523 56	693 46	355 39	38
ScandinaviaBoliemia	488 19	236 12	157	54	,
Hungary Italy Doath rates per 1,000 of population:	48 205	25 121	16 52	4 26	
Mothers born in—			-		1
United States	11. 72 14. 35	12, 39 15, 98	5.06 6.08	10, 37 14, 99	45. 1 66. 0
Scotland. Ireland	13. 79 14. 62	15, 48 12, 79	5. 85 8, 01	13, 05 18, 24	59.4
Germany	12. 88	15, 47	5. 09	18. 24	70.8 64.0
Canada Franco	12.80 13.91	19, 39	5.83 5.32	13. 26	50.
Scaudinavia Bohomia	13, 25	18. 14 21, 53	7.28	10. 49 10. 15	68.1 59.1
Hungary	13. 13 11. 72	21. 82 32. 22	7. 28 5. 83	5, 71 13, 99	28.1 90.9
Italy	10. 20	28.84	3.82	12. 21	38.1

a Unknown age distributed proportionally.

b Wilmington, Del., not included.

The total white population of these states on the 1st of June, 1890, was 11,609,222, and of these, 5,740,752, of a little under one-half, were reported as children of mothers born in the United States. It is this population at the end of the year, and not the mean population of the year, that is used in calculating the death rates, for reasons previously given, and all the death rates are therefore from 0.1 to 0.5 per 1,000 too low, but they are fairly comparable with each other.

It will be seen that in these states the death rate of those whose mothers were born in the United States (15.37) was lower than that for those having mothers born in any other country. Had it been possible to separate the Jewish race, its death rate would have been found to be decidedly lower than that of the Americans.

The highest gross death rates occurred among the children of mothers born in Bohemia (32.86), in Italy (29.87), and in Hungary (25.55), and the lowest among those whose mothers were born in the United States (15.37), in Canada (17.62), in France (17.69), and in England and Wales (17.76).

For those under 15 years of age the highest death rate occurred among the children of mothers born in Italy (67.85), in Hungary (55.30), in Bohemia (54.96), and in Scandinavia (35.43), and the lowest among the children of mothers born in the United States (22.23), in Scotland (24.63), in England and Wales (26.54), in France (27.18), and in Ireland (28.32), the mortality of the first group being twice as high as that of the second.

For those between 15 and 45 years of age the death rates were highest among those having mothers born in Bohemia (15.00), in Ireland (13.18), and in Scandinavia (9.05), and the lowest among those having mothers born in the United States (5.84), in France (7.14), in Canada (7.60), in England and Wales (7.65), in Hungary (7.99), and in Scotland (8.30).

For those from 45 to 65 years of age the highest death rate occurred among those having mothers born in Ireland (31.23), in Bohemia (30.42), and in Hungary (29.62), and the lowest among those having mothers born in the United States (12.49), in Canada (16.12), and in England and Wales (19.52).

For those 65 years of age and over the highest death rate occurred among those having mothers born in Hungary (100.00), in Ireland (94.20), in Italy (81.39), and in France (80.28), and the lowest among those having mothers born in the United States (51.24), in Canada (61.46), in Scandinavia (62.77), in Germany (75.11), and in Scotland (75.22).

If we take the registration cities in the registration states which have a total white population of 6,990,183 we find that the highest gross death rates occurred among those whose mothers were born in Bohemia (34.88), in Italy (33.75), in Hungary (28.24), and in Ireland (25.02), and the lowest among those whose mothers were born in France (19.25), in England and Wales (19.42), and in Scotland (19.44).

Taking the children under 15 years of age in these cities the highest death rates occurred among those whose mothers were born in Italy (72.46), in Bohemia (58.39), and in Hungary (57.73), and the lowest among those whose mothers were born in Scotland (27.89), in France (30.77), in England and Wales (31.11), and in the United States (32.38).

For those from 15 to 45 years of age living in these cities the highest death rate occurred among the children of mothers born in Bohemia (15.75), in Ireland (14.71), in Italy (10.30), and in Scandinavia (9.76), and the lowest among those whose mothers were born in the United States (6.73), in France (7.81), in England and Wales (8.36), and in Canada (8.64).

In the age group 45 to 65 years the highest death rate occurred among those whose mothers were born in Ireland (36.17), in Bohemia (33.50), and in Hungary (32.46), and the lowest among those having mothers born in the United States (15.75), in Canada (18.24), in Scandinavia (21.52), and in Italy (21.58).

For the residents of these cities 65 years of age and over the highest death rate occurred among those having mothers born in Ireland (107.68), in Hungary (101.80), in France (89.30), and in Scotland (88.53), and the lowest among those having mothers born in the United States (63.87), in Scandinavia (64.82), and in Canada (67.18).

The following diagram shows the difference in the death rates of the different races in these cities during the census year, for the children under 15 years of age, and for those from 15 to 45 years of age.

U	INDE	Rj	5.Y	EAF	ES),		BIRTHPLACES	115	115 TO 45 YEAR			
 	RATE.				of MOTHERS.	RATE.			• (
 70	60	50	40	33	20	10		1	10	50	30	
	GH.	AF 370	50	20130	2571		ITALY.	HE YES	9	1		
T	翻翻	200				177.0	BOHEMIA	70.00			1	
- 11	CON	2	TAX TH	THE PERSON	A Sec.		HUNGARY			li .	- 1	
- 1!				13193	CALCADA.	12781-Y	SCANDINAVIA	5.00	4	ľ	H	
ili.	- li	4	1			TO THE STATE OF	CANADA	17.00	1	1	- [/	
:1)	1	1	1	7.2.2		STATE THE	GERMANY	7	i	1	l.	
111	11	1	11 7	Kar Perin	10 20 27		IRELAND	35.00	经期	1	- II	
1	1]	-li	. ()	A. Carlo	1		UNITED STATES	100	1	1	ľ	
ill.	l.	- 1	1.	Frieds.	TO ATE	7.7	ENGLAND&WALES	THE STOR	1	Ť	j	
l i i	XI.	Н	ľ	180	r er er	1100	FRANCE	E PRE	ļ.	,	- 1	
1	T	Ti .	1	507/		CALCOLOR N	SCOTLAND	1341999	1	if	4	

Taking, now, the rural part of the registration states, which, however, includes a considerable number of comparatively large towns and has a total white population of 4,619,039, we find that the highest gross death rates occurred among those having mothers born in Ireland (14.62), in England and Wales (14.35), in France (13.91), and in Scotland (13.79), and the lowest among those whose mothers were born in Italy (10.20), in the United States (11.72), and in Hungary (11.72).

For white children under 15 years of age in these districts the highest death rate occurred among those having mothers born in Hungary (32.22), in Italy (28.84, in Bohemia (21.82), and in Scandinavia (21.53), and the lowest among those having mothers born in the United States (12.39), in Ireland (12.79), in Scotland (15.43), and in Germany (15.47).

For the white population from 15 to 45 years of age in these districts the highest death rates occurred among those having mothers born in Ireland (8.01), in Scandinavia (7.28), and in Bohemia (7.28), and the lowest among those having mothers born in Italy (3.82), the United States (5.06), and in Germany (5.09).

Of the white population from 45 to 65 years of age in these districts the highest death rates occurred among those having mothers born in Ireland (18.24), in Germany (16.40), and in Scandinavia (16.15), and the lowest among those having mothers born in Bohemia (5.71, the number being very small), in the United States (10.37), and in France (10.49).

For the whites 65 years of age and over in these districts the number of deaths was generally too small to give rates of any significance. Among others, the highest death rates were among those having mothers born in Ireland (70.81), in France (68.33), and in England and Wales (66.02), and the lowest among those having mothers born in the United States (45.57), in Canada (56.46), and in Scandinavia (59.33).

The following diagram shows the difference in the death rates in the rural districts during the census year for the children under 15 years of age, and for those from 15 to 45 years of age.

מאטי	er is ye	ARS.	BIRTHPLACES	15 TO4	15 TO 45 Y		
THE RESERVE OF THE PARTY OF THE	RATE	- Militari or in Summer Hilly come of the American Spirite American Spirit	MOTHERS.	RATE.			
30	20	10		5	10	15	
			ELIMISARY TALY EOHEMIA SCANDINAVIA CANADA FRANCE ENGLAND-WALE GERMANY SCOTLAND IRELAND. UNITED STATES				

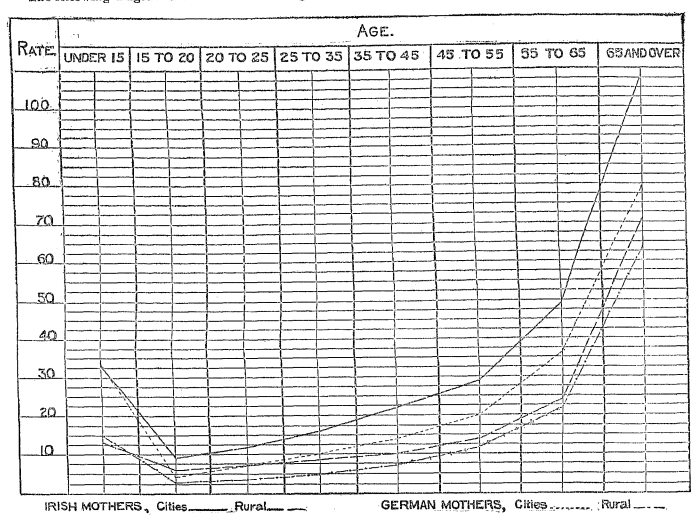
It appears, then, that the death rate of adults having Irish mothers was highest both in the cities and the rural districts; that the death rate of the children under 15 years of age of Irish mothers was comparatively low in both localities; that the death rates of the children under 15 years of age having Italian, Hungarian, and Bohemian mothers were highest throughout, but that the death rate of adults having Italian mothers was comparatively low.

For all races and all ages, the death rates were higher in the cities than in the rural districts, but the evil effects of city life are manifested plainly in the children under 15 years of age, and especially among the children of mothers born in the United States, in Canada, and in Germany.

The relatively large number of the Irish and German population make their death rates of special interest, and therefore a more detailed comparison is given in the following table, which shows for the registration states the death rates of those having mothers of these two races, with a finer distinction of ages and with the distinction of cities and rural districts:

	MOTHERS P	ORN IN IRI	ELAND.	MOTHERS B	ORN IN GE	RMANY.
AREAS AND AGES.	Population.	Deaths.	Rates.	Population.	Deaths.	Rates.
Registration states, all ages	2, 306, 750	51,914	22.51	1, 862, 862	25, 937	19. 05
Under 15 years	470, 977	13, 339	28, 32	347,013	10,761	31.01
15 to 20 years	243, 422	1,713	7.04	108, 474	565	4, 08
20 to 25 years	307, 357	8, 227	10,50	151,342	990	6, 54
25 to 35 years	490, 705	0, 936	14, 13	281, 013	2,494	8, 88
35 to 45 years	312, 162	5, 967	19, 12	184, 213	2,301	12, 49
45 to 55 years	246, 092	6, 271	25, 48	127, 633	2,352	18, 43
55 to 65 years	145, 930	5, 973	40.93	82, 869	2,720	33, 0
65 years and over	90, 114	8, 489	94, 20	50, 245	8,774	75.11
Cities in registration states, all ages	1, 748, 257	43, 747	25, 02	1, 106, 238	22, 659	20.4
Under 15 years	361, G33	11,940	33.02	284, 695	9,797	34. 4
15 to 20 years	182, 560	1,371	7, 51	113, 401	496	4, 3
20 to 25 years	237, 575	2,719	11.44	125, 448	883	7.0
25 to 35 years	383, 242	6, 020	15.73	231, 420	2, 225	9, 6
35 to 45 years	241, 954	5, 255	21.72	150, 296	2,062	13, 7
45 to 55 years	183, 257	5, 972	29.31	101, 973	2,047	20.0
55 to 65 years.	100, 857	4, 904	48.62	62, 975	2, 286	36, 36
65 years and over	57, 179	0, 157	107.68	36, 030	2,863	79.40
Rural part of registration states, all ages	558, 502	8, 167	14, 62	256, 064	3, 298	12, 88
Under 15 years	109, 344	1,898	12.79	62, 318	964	15. 4
15 to 20 years	60, 862	342	5, 62	25, 073	69	2. 7
20 to 25 years	69, 782	508	7. 28	25, 894	107	4, 1
25 to 35 years	107, 463	907	8, 44	40, 503	269	5, 4
35 to 45 years	70, 208	712	10, 14	83, 917	239	7.0
45 to 55 years	62, 835	890	14. 31	25, 660	305	11, 8
55 to 65 years	45, 073	1,069	23.72	19, 304	434	22, 8
65 years and over	32, 935	2, 332	70.81	14, 215	911	64.0

The following diagram shows the relative magnitude of the rates given in the preceding table:



It will be seen from the preceding table and diagram that for children under 15 years of age the death rate of those having Irish mothers was lower than of those having German mothers, both in the cities and in the rural districts, but above 15 years of age the death rate of those having Irish mothers was higher than that of those having German mothers in every age group, and that the excess was greater in the cities than it was in the rural districts.

The following table shows the population on the 1st of June, 1890, for the sum of New Jersey, New York city, Brooklyn, Boston, Cincinnati, and the District of Columbia, in the aggregate, and for each of certain age groups, with distinctions of color, and, for the whites, of birthplaces of mothers.

COLOR AND BIRTHPLACES OF MOTHERS.	All ages.	Under 5 years.	5 to 15 years.	15 to 45 years.	45 to 65 years.	65 years and over.
Total	4, 742, 354	500, 635	895, 506	2, 497, 475	676, 197	160, 790
White	4, 561, 411	484, 954	863, 098	2, 394, 298	652, 965	155, 623
Colored	180, 943	15,681	32, 408	103, 177	23, 232	5, 167
Birthplaces of mothers (white):					Ì	
United States	1, 718, 087	247,013	408, 716	760, 759	224, 343	68, 977
England and Wales	214,510	17,067	34, 675	115,654	37, 636	9, 259
Scotland	68, 201	5,436	10,659	37, 673	11,634	2, 734
Ireland	1, 041, 225	66, 025	150, 675	620, 514	170, 176	32, 268
Germany	971, 544	80, 224	160,989	518, 488	149, 171	31, 836
Canada	68, 682	7,429	13, 420	39, 768	6,855	1, 081
France	33, 291	1,997	4, 381	19, 130	6, 306	1, 420
Scandinavia	52, 895	6, 638	7, 710	82,754	5,028	670
Bohemia	13, 227	1,969	2, 059	6, 708	1, 322	258
Hungary	20, 848	8, 251	3, 819	11, 805	1,544	164
Italy	91,500	15, 035	16,810	50, 077	8,310	952
Other foreign countries	216, 325	31, 116	42, 825	118, 137	20,820	3, 097

The following table shows for the group of population included in the preceding table, with the same subdivisions as to age groups, color, and, for the whites, of birthplaces of mothers, the number of deaths, and the corresponding death rates per 1,000 for the census year:

COLOR AND IMPTHIPLACES OF	Under	1 year.	Under	i yeurs.	5 to 15	years.	15 to 45	years.	45 to 05	i years.	65 years	and over.
MOTHERS.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.	Deaths.	Rate.
White	33, 091	316. 01	47, 299	97.58	5, 050	5, 85	37, 083	15, 49	18, 263	27. 97	13, 970	89.77
Colored	2, 147	598, 88	2,896	184, 68	356	10.98	1,679	16, 27	782	33, 66	530	102, 57
Birthplaces of mothers (white):	ACTION OF A CONTRACT A			A CONTRACTOR OF THE PARTY OF TH	111111111111111111111111111111111111111	a compared to the control of the con	procedure of the character of the charac		Manager at the control of the contro	the second secon		
United States	14, 727	279, 76	21,026	85, 12	2, 274	5, 50	5,373	7.01	8, 730	16, 63	4,770	69. 15
England and Wales	1,038	285, 32	1,481	86.78	187	5, 39	1,108	9, 58	955	25, 37	856	92, 45
Scotland	309	269, 63	446	82.05	60	5, 63	898	10.56	308	26.47	247	99, 34
Ireland	4,782	334.80	7, 171	108.61	1,038	6, 89	10,335	16.66	6, 023	40.68	3,754	116.34
Germany	5, 439	325.10	7, 833	97.64	881	5.47	5, 167	9.42	4,061	27, 22	2,548	80.64
Canada	514	312, 08	752	101.22	100	7.45	. 480	12.07	149	21.74	76	70, 31
France	149	887.01	184	92.14	22	5.02	163	8, 52	165	26.17	131	02, 25
Scandinavia	486	310.74	684	103.04	Gi	7, 91	362	11.05	126	25, 06	51	76, 12
Bohemia	214	468, 27	290	147.28	12	4.08	104	15.50	45	34,04	23	89, 15
Hungary	263	316.11	369	113.50	21	5, 50	97	8, 18	47	30.44	16	97. 56
Italy	1, 453	393, 13	2, 250	150, 25	-99	5, 89	510	10, 30	187	22.50	81	88, 24
Other foreign countries	1,913	266, 25	2, 625	84, 36	150	3.71	880	7.45	505	24, 26	257	82.08

It will be seen from this table that in every age group the death rate of the colored was higher than that of the whites, and that the difference was much greater for those under 15 years of age than for those above that age.

Among the whites, for infants under 1 year of age, the death rate was highest among the children of mothers born in Bohemia (468.27), in Italy (393.13), and in France (387.01), and lowest among the children of mothers born in Scotland (269.63), in the United States (279.76), and in England and Wales (285.32).

For children under 5 years of age, among the whites, the death rate was highest among the children of mothers born in Italy (150.25), in Bohemia (147.28), and in Hungary (113.50), and was lowest among the children of mothers born in Scotland (82.05), in the United States (85.12), and in England and Wales (86.78). In this age group it was higher among the children of mothers born in Ireland (108.61) than among the children of mothers born in Germany (97.64).

In the age group 5 to 15 years, among the whites, the death rate was highest among the children of mothers born in Scandinavia (7.91), in Canada (7.45), and in Ireland (6.89), and was lowest among the children of mothers born in Bohemia (4.06), in France (5.02), and in England and Wales (5.39).

In the age group 15 to 45 years, among the whites, the death rate was highest among the children of mothers born in Ireland (16.66), in Bohemia (15.50), and in Canada (12.07), and was lowest among the children of mothers born in the United States (7.01), in Hungary (8.18), and in France (8.52).

In the age group 45 to 65 years, among the whites, the death rate was highest among the children of mothers born in Ireland (40.68), in Bohemia (34.04), and in Hungary (30.44), and was lowest among the children of mothers born in the United States (16.63), in Canada (21.74), and in Italy (22.50).

In the age group 65 years and over the death rate, among the whites, was highest among the children of mothers born in Ireland (116.34), in Hungary (97.56), and in England and Wales (92.45), and was lowest among the children of mothers born in the United States (69.15), in Canada (70.31), and in Scandinavia (76.12).

The following table shows for the registration states the average age at death of those reported as having died during the census year, at all ages and for those 15 years of age and over, with distinction of sex, color, general nativity, parental nativity, and for the whites of birthplaces of mothers:

SEX, COLOR, NATIVITY, PARENTAL NATIVITY, AND	AVERAGE DEA	
BIRTHPLACES OF MOTHERS.	All ages.	15 years and over.
Total	32.27	52.76
White	32. 48 25. 75	52, 12 51, 52
Both parents native	34, 95	57. 02 57. 44
One or both parents foreign Males Formula:	11.28	32, 39 34, 29
Foreign born	51. 01 52. 05 23. 77	53, 02 54, 25 45, 25
Birthplaces of mothers (white):		30, 20
United States	32, 84	56, 30 56, 99
England and Wales Females	35.12	53, 77 53, 52
Scotland	33. 13	53, 51 53, 52
Ireland	38.08	47. 05 49. 39 49. 57
Females	29, 31	50. 25 44, 58
Canada	19.89	42. 85 55. 02
Females Scandinavia Males	ľ	55. 37 41. 12
Temales	17. 71 12. 92	39, 58 42, 81
Females Boltomia Females Females	10, 80 17, 27	41.28 42.50
Hungary Males	15, 90 13, 82 11, 98	43, 34 89, 70 89, 80
Italy Males Fomales	13. 03· 9. 77	40.71 40.18
Other foreign countries	24. 52 21. 68	46. 45 47. 95

It will be seen that in the aggregate the average age at death was greatest among the children of mothers born in France and least among the children of mothers born in Italy. Excluding those under 15 years of age, the average age at death was higher among the whites (52.12 years) than among the colored (45.25 years). Among the whites it was greatest among the children of mothers born in the United States (males 56.30 years, females 56.99 years) and least among the children of mothers born in Hungary (males 39.70 years, females 39.80 years).

The relations of race to the mortality from certain forms of disease are indicated in Section X.

SECTION VI.

CONJUGAL CONDITION, IN RELATION TO DEATHS.

Tables 2, 3, and 4, Part IV, of this report, furnish data as to deaths in the United States and in registration areas, with distinction of the conjugal condition of the decedents, and with further distinctions of sex, color, general nativity, parental nativity, birthplaces of mothers, of certain age groups, and of certain causes of death for the census year ending May 31, 1890.

Of the total 875,521 deaths reported in the United States during the census year, 367,187 were of persons under 15 years of age, and 9,404 of unknown age. Of those 15 years of age and over, whose ages are known, there were reported as single, males, 68,232; females, 45,531; as married, males, 135,939; females, 116,931; as widowed, males, 29,214; females, 55,745; as divorced, males, 592; females, 522; as unknown, males, 29,027; females, 19,909.

In the registration area, of the 409,125 deaths reported, 177,714 were of persons under 15 years of age, and 2,127 of unknown age. Of those 15 years of age and over, whose ages were known, there were single, males, 31,761; females, 20,989; married, males, 61,142; females, 48,973; widowed, males, 15,728; females, 31,879; divorced, males, 76; females, 88; unknown, males, 13,280; females, 9,104.

The following table shows for the registration area, and also for the registration states, with distinction of cities and rural districts, the death rates for certain age groups per 1,000 of population of corresponding ages, with distinction of conjugal condition, sex, color, and general nativity:

March 2 (1) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	. TO A THE	i program program program (n. 1. m.) Program program program (n. 1. m.)	111	COISTRAT	ION ARE	١.					REC	DISTRATIO	etata no	:9.		
CONJUGAL CONDITION AND SEX.	15 year		15 to 45	yeara.	45 to 65	years.	65 year		15 year		15 to 45	years.	45 to 65	years.	65 year ove	
	Males.	Fe- males.	Males.	Fo- males.	Males.	Fe- malos.	Males.	Fe- malos.	Malos.	Fo- males.	Males.	Fo- males.	Males.	Fe- males.	Mnles.	Fe- males.
Single	10, 94	8, 61	9, 20	6.79	81.29	22,00	87.06	84.52	11, 41	9. 17	9. 60	0.98	81.14	21. 05	86,50	85. 21
Married	16, 66	13, 42	8. 95	9, 63	19,83	16.80	65, 43	60.24	17.14	13.73	8.92	9, 87	10.26	16.44	62.14	52, 38
Widowed	50.11	36.74	21.01	12.22	36, 56	21.84	100.10	76, 40	62.62	43.16	25.81	14,65	39.84	24. 94	104.00	81.75
White:	200-1-100-0-1-100-0-10-100-0-1															
Single	10, 57	8, 32	8,94	6, 47	30.65	21, 67	87. 28	84. 23	11.28	9.07	9.46	6,84	30.92	21. 67	86.92	85, 52
Married	16, 54	13.20	8,75	0, 43	19. 61	16, 61	64.92	69, 85	17.07	13, 05	8.81	9, 76	19.12	16, 33	61.95	52, 23
Widowed	56.51	37, 60	21,75	12. 20	30, 35	21.85	99, 74	76, 59	62.75	43, 42	25.48	14.69	89.75	24, 82	103.96	81.71
Native born-							l				ŀ					
Single	9, 29	7.82	8, 26	0, 36	24. 23	. 18.36	78.10	77.04	10.07	8,54	8.83	6.70	23, 98	17.80	76.80	77.34
Married	14, 35	11.72	7, 76	8. 91	15.66	13.66	60.73	51.49	15.06	12.19	7.64	9.13	14.98	13. 22	58.38	46.80
Widowed	50,41	35.68	17.77	10.82	26.81	17.17	94.78	73, 84	55. 90	41, 28	20.39	12.70	27.66	18.36	96.15	76.30
Foreign horn-	1		H		I		l	1]				00.50	00.40	00.00	102.55
Single	13.03	0, 22	9.99	6. 35	30.06	26.46	93.92	95, 12	13.82	10.02	10.60	6.87	30.59	28.46	99.60 65.59	60.90
Married	18, 80	15. 21	9.84	0, 92	23. 13	19.50	68. 19	70.64	19.50	15.71	10, 42	10.64	23.96	20.35	11	86.45
Widowed	61, 24	38. 22	27.83	14.00	43.81	25.41	101.00	76. 29	69, 40	44, 86	83.70	17.87	51, 23	30, 38	110.89	80.40
Colored:]	ł	H		1	1					1. 70	10.01	38.63	20.30	69.93	70.18
Single		14, 45	15.68	13, 05	40.75	30, 93	82.21	03.44	16, 61	13.71	14.78 13.34	12. 61 14. 21	26.40	23.75	77. 25	65, 15
Married	19, 24	16. 25	12.76	i	25. 30	23, 08	84.70	77.89	20.68	17.48	35. 45	14. 21	43, 26	28.77	106.97	83.00
Widowed	48, 30	26, 49	23.70	12. 31	40.47	21, 67	113.86	72.13	57.00	35. 12	00.40	14.02	20. 20	20.11	100.07	
	<u> </u>	'	11	1			<u>-1</u>	<u></u>							43	

DEATH RATES, BY CONJUGAL CONDITION-Continued.

			CITIES 1	n regisi	RATION :	STATES.				R	JRAL PAI	T OF RE	GISTRATI	ON STATE	es.	
CONJUGAL CONDITION AND SEX.	15 yea ove		15 to 45	yoars.	45 to 05	years.	65 yea	rs and er.		rs and	15 to 48	i years.	45 to 6	years.	65 year	
	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fo- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fo- males.
Single	13.16	9, 45	11.35	7.44	41. 67	25. 68	110.75	96.32	8,58	8. 65	6. 66	6.06	19.37	16.27	73, 14	75.64
Married	18, 84	15.19	10.88	11.43	24.17	20,00	73, 90	64.93	14.81	11.72	5, 62	7. 32	13, 32	12, 63	54,81	45.01
Widowed ,	68, 46	43.26	31, 94	16.27	51.20	28.70	120.88	89.92	56.01	43.00	14. 98	10,02	23, 53	17, 58	91.87	73.71
White:																
Single	12.97	9.31	11, 17	7.28	41. 33	25, 68	110, 80	96, 51	8, 55	8.60	6, 62	5, 97	19.43	16.38	73.84	76.08
Married		15.03	10.75	11.32	24.00	19, 84	73, 57	64, 48	14.82	11,70	5, 59	7, 26	13. 29	12,61	51.76	45.08
Widowed	68.50	43.58	31.47	16.36	51.15	28, 59	120, 85	89.93	56, 24	43.18	15, 04	10, 11	23, 53	17, 54	91.91	73.73
Native born-				1		i i							1			
Single	11.56	8.59	10, 55	7.17	31.78	20. 22	96, 73	85.34	8.03	8.45	6.30	5, 93	18.00	15.66	69, 22	72, 36
Married	16.03	13, 33	9.75	10.91	18, 96	15.59	70.01	57.02	14, 22	11.15	5,31	7.14	12.21	11.73	53.72	42.84
Widowed	. 58.30	39, 04	26, 89	14, 19	36.48	20.18	113, 82	84.01	54.29	43.32	12, 27	9,76	20.67	16,43	88.73	71, 69
Foreign born—		İ	ļ	1	\			<u> </u>	1	İ	 		i			
Single		10, 52	12.03	7. 20	49. 14	31.74	122.10	113, 16	9, 29	7.86	6.48	5.43	20, 71	16,73	74, 40	72, 66
Married	20.98	16.79	11,63	11.60	27. 37	22, 96	75.55	71, 38	15.11	12, 39	5. 92	7.01	15.13	14.08	51.18	46, 34
Widowed	. 75.47	46, 51	26. 90	18.76	59, 65	33, 59	123, 29	93, 82	54. 67	36. 53	22, 05	9, 93	27.42	18, 40	89, 72	69, 05
Colored:		ļ		1						İ		Ì			il	1
Single	,	14, 49	17.63	13. 21	51, 44	25, 62	109.20	87.79	9.80	11.40	8, 66	10.79	16,81	7.94	43, 14	46.39
Married	23, 23	19. 30	15, 52	15.40	31, 58	28. 68	92.74	92.74	14, 58	12.96	7.44	10.80	15.33	14, 52	G0. 3G	36, 68
Widowed	64.71	35. 68	43, 82	15.10	53. 11	31, 73	122, 56	89. 41.	42, 12	32.97	12, 38	7.60	23.41	17.30	87,72	71.43

It will be seen from this table that in the registration area, for single persons 15 years of age and over, the death rate was higher among males (10.94) than among females (8.61), and this difference exists in each of the four age groups for which the data are given. The same is true for the total of the registration states and for the cities in the registration states; but in the rural districts of these states among single persons 15 years of age and over the death rate of the females (8.65) was very slightly higher than that of the males (8.58).

For the married in the registration area the death rate for those 15 years of age and over, taken as a whole, was higher than for the single in the same age group, and was higher among males (16.66) than among females (13.42). If, however, we take the age group 15 to 45 years, the death rate of the single males (9.29) was higher than that of the married males (8.95), while the death rate of the married females (9.63) exceeded that of the married males and also that of the single females (6.79).

In the age group 45 to 65 years the death rate of the single males (31.29) was decidedly higher than that of the married males (19.83), and the death rate of the single females (22.00) was also decidedly higher than that of the married females (16.80).

In each group the death rate of the widowed was higher than that of the married or of the single of both sexes.

In the age group 15 to 45 years the death rate of the widowed males was 21.91, or more than twice as high as that of either single or married males for this age group. The death rate of widowed females was 12.22, or nearly twice as high as that of single females of the same age.

In the age group 45 to 65 years the death rate of the widowed males was 36.56 as against 31.29 for the single and 19.83 for the married males of this age group. For the widowed females between 45 and 65 years it was 21.84, being about the same as for single females of the same age group (22.00) and higher than that of the married females of the same age group (16.80).

The same relative differences occur in the figures for the total of the registration states in the cities and in the rural districts.

The following diagram shows the relative magnitude of the death rates per 1,000 of population in the registration area of males 15 to 45 years of ago, with distinction of single and married, and of color and general nativity:

,				SING	SLE						M	٩RR	IED			
CLASS.				Rat	te.						F	<i>fate</i>	١,			
TOTAL	14	4 1	2	0 1	8	6 4	1	7.	7	4	ϵ	5 8) I	0 1	2 1	4
TOTAL.				開發		V TO S	TORK.			CTE S	ME THE		30			
WHITE.				100			2019	- F. VO	XPS.	23.53			組			
NATIVE.										T (10)	117	200				
FOREIGN.													160			1
COLORED.	2	33737		-	7		,						-	REAR PARTY	374	
	1			7	1	1		7	K							

The following diagram shows the relative magnitude of the death rates per 1,000 of population of the corresponding ages in the registration area, for females from 15 to 45 years of age, with distinctions of single and married, and of color and general nativity:

				SIN	IGL	E,					ħ	<i>I</i> AF	₹₹	ED	•	
CLASS.		Rate.										R	ate.			
	14	17	2 1	0	8	6	4	2		2 4	4-	6	8	10	12	14
TOTAL.					1						332/6300	SAME NAME OF	A 2.24		T	T^{-}
WHITE.					?			3603250		1	T					
NATIVE.					7	-		23.00		7		7	7	1	1	7
FOREIGN.					1		7	331247	H	1				71	1	
COLORED.		13000			7				1		7	7		~~~	ensuren	1

The following diagram shows the relative magnitude of the death rates per 1,000 of population of the corresponding ages, in the registration area, of males from 45 to 65 years of age, with distinction of single and married, and of color and general nativity:

			٠. د	SING	LE.					P	MARF	IED.		
CLASS.				Ra	le.	1 000000					Rai	e.		•
	40	35	30	25	7.0	15	5	5	10	15		20	25	
TOTAL.			224	PROTEST OF	NAME OF TAXABLE PARTY.						Mary 1	THE REAL		
WHITE.		1								THE REPORT				
NATIVE.		Ş	Ĭ.	100										
FOREIGN.		2							1200 PM 1000				地区 里	1
COLORED.				SAMO									a de la companya de l	

The following diagram shows the relative magnitude of the death rates per 1,000 of population of the corresponding ages, in the registration area, of females from 45 to 65 years of age, with distinction of single and married, and of color and general nativity:

				Š	INGLI	men in					MA	RRIEC).	
CLASS.	- A label		a and a given from the first characters.	Firence of the Commission of	Rate		Proposition Conference investigation	en proposition de la constantina de la constantina de la constantina de la constantina de la constantina de la			F	₹ate.		and let the control of the control o
· · · · · · · · · · · · · · · · · · ·	40	3.5	30	0 2	5 7	0	5 1	0 !	5	-5	10	15	?O	52
TOTAL.					(KS							SPECT.		
WHITE.	1		:						TOTAL STREET					
NATIVE!	>}	,					1917-75			NECTON CONTRACTOR				
FOREIGN	٠, ﴿			1975 1975			7,574,001				F 74.7 F F			
COLORED.			Į.		300000	DEWY.	14.1836							

The following diagram shows the relative magnitude of the death rates per 1,000 of population of the corresponding ages and conditions of males and females 15 to 45 years of age, with distinction of conjugal condition and of color and general nativity:

			MAL	ES.			Fi	EMALE	S.
CLASS, AND CONJUGAL CONDITION			Rat	e.				Rate.	skin skan skoleron
CONJUGAL CONDITION	25	2(1 (5 1	0 3	5) I	0
SINGLE.		1					1	WHITE PETERSON AND ADDRESS OF	
NATIVE WHITE.					0.77 (2.97.0)	AND THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF THE RESERVE OF T		353	MANUSCONE PROPERTY.
FOREIGN "					WEST WATER	Management of the	THE PARTY OF	K07	
COLORED.			(0)	SETERUEN	OF THE PARTY OF THE	CONTRACTOR OF			TENEST.
MARRIED.			and rather particular ic.					Î	1
NATIVE WHITE.					COMPLETE OF THE PARTY OF THE PA				
FOREIGN (TOTAL PROPERTY.	THE PROPERTY OF THE		THE SHAPE OF THE SAME	
COLORED.				F 95 W 20 2			ALPERT AND		ATTACK TO
WIDOWED.				174,0144.16			K		
NATIVE WHITE.					110000000000000000000000000000000000000		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
FOREIGN "	Datalora				CHOST POTATE	EN 1182 9 151	ere our total	TALL AND AND AND	
COLORED.		12.575					AND THE RESERVE	100	
					1			1	

The following table shows for the whites in the registration states, the cities in the registration states, and the rural districts of the registration states the death rate of the single, married, and widowed in each of three age groups, with distinction of sex and of birthplaces of mothers:

NUMBER LONG OF MOUNTING CONTROL CONTROL AND DAY	REGIS	tration s	TATES.	CITIES	IN REGIST STATES.	RATION		ART OF R	
DIRTHPLACES OF MOTHERS, CONJUGAL CONDITION, AND SEX.	15 to 45 years.	45 to 65 years.	65 years and over.	15 to 45 years.	45 to 65 years.	65 years and over.	15 to 45 years.	45 to 65 years.	65 years and over.
United States: Single	1	17. 99	56. 98	6, 68	23, 70	73.41	4.85	14.35	51.31
Married Malos	5, 07 5, 17	14.57 11.68	01.18 43.01	5. 25 6. 51	17. 27 15. 24	69.44 54.44	4, 89 4, 10	12.40 9.44	56, 35 38, 59
Females.	6. 47	10. 26	34. 34	7.76	12.66	48. 33	5.46	8.90	30, 95
Widowed Males	12. 63 8. 20	19, 60 14, 17	68.82 57.09	16.47 8.95	26, 60 16, 42	91.34 68.01	9.38 7.16	14.87 12.05	59, 77 50, 68
England and Wales:				0.00	10.45	00.01	1.10	12.00	30,00
Single	1	32. 02 19. 79	69.54	8.17	36.63	98.75	6.30	25. 02	50.13
Married	7.60	18. 37	94. 42 61. 79	5. 55 8. 70	19.38 21.31	110.63 70.32	5.98 5.24	20.65 13.46	63, 03 53, 18
Gemales	!	15.36	48. 82	9, 09	17.17	51.99	5, 82	12.53	45.73
Widowed	19, 39 9, 55	34.49 20.61	112. 83 82. 20	20. 23 11. 01	42.12 23.17	119.28 91.09	17. 24 4. 60	20,00 14,16	105, 84
Iroland:			02720	12.01	20.17	01.00	2,00	14.10	00,04
Single	13.88 8.26	41.42	111.23	15. 74	51.84	134.01	8.44	20. 27	86, 28
Married. Males	8. 26 14. 62	28. 43 27. 21	106. 19 74. 09	8, 96 16, 63	32. 30 31. 50	117. 50 87. 72	5.77 7.32	13.89 16.59	72. 42 56. 40
Fomales	14.97	24, 57	71.08	16.78	29. 07	89. 21	8.58	14.58	50.40
Widowed,Males	39. 11	57.79	112.97	42. 58	67. 09	129.64	24.82	29, 91	83. 68
(Females.	21, 18	36.18	98. 00	23.17	40. 29	107.81	10.85	19,96	79, 81

DEATH RATES BY CONJUGAL CONDITION AND BIRTHPLACES OF MOTHERS—Continued.

BIRTHPLACES OF MOTHERS, CONJUGAL CONDITION, AND SEX.	REGIS	TRATION S	TATES.	CITIES	IN REGIST STATES.	RATION		PART OF R TON STATE	
	15 to 45 years.	45 to 65 years.	65 years and over.	15 to 45 years.	45 to 65 years.	65 years and over.	15 to 45 years.	45 to 65 years.	65 years and over
Scotland:		1							
Single	8.38	36,70	93. 12	9, 95	44.05	141.41	4.26	23, 50	60. 8
Temales	6,45	17.18	48.08	6. 33	20, 11	62, 50	6, 83	11,95	29, 4
MarriedMales	8.44 8.41	19.33 15.32	63, 45 46, 84	0.78	23.84	75.37	4.87	10.41	59, 9
Widowed Afales	25, 28	42.59	110, 92	9, 25 28, 02	17, 63 53, 55	53, 10 128, 29	6, 34 17, 75	11.07 19.56	39, 8 92, 2
\Femalea	8.86	21,00	79, 93	10.51	23, 47	90.81	2, 65	13,70	62.4
France: Single (Males	0.70	23, 89	100.01	7 70	50.01	107.50	4 00	45.51	
Single	6, 78 5, 00	23, 89	100, S4 60, 61	7, 70 4, 58	30, 61 12, 15	135,59 81,63	4, 68 6 , 38	12, 71	66, 6
Married	8.64	21.05	60, 94	9, 82	03, 88	63,76	5, 53	6, 40	58.0
Females	5, 66	10.19	60.74	6. 29	18, 44	71.43	3, 90	11.94	49.1
Widowed Males	87.50	24, 71	132.48	44.94	20. 97	154.79	16, 13	12.58	103.
(Females	14.80	16.75	71, 26	17.46	17. 02	84, 46		15, 50	43.
Germany: Single (Males	0.11	38, 32	105 90	0.00	10.50	104.01	4.00	17.00	
Singlo	8.44 4.76	38, 32 33, 93	105, 20 114, 46	9, 32 5, 05	48, 52	124, 81	4, 80 3, 25	15, 23 21, 24	75.
	9.83	24, 49	61, 21	10.90	37. 28 27. 01	114, 86 68, 49	3.25 4.91	15.49	114. 45.
Married	8.40	16.73	56.72	9, 04	18. 05	60, 63	5,83	12, 19	48.
Widowed Males	92.59	53, 00	112.86	37. 29	59.07	121,47	10.74	30, 69	02.
Females	14,03	23, 89	74.83	14, 33	24, 97	76. 61	11.74	17.70	68.
Canada:									
SingleMalga \[\text{Females}\]	6,82	24.07	62.80	7.91	22.47	81.40	5. 07	26, 28	49.
	6,83 5,90	20, 37 12, 63	132.78 45.30	7, 28 6, 95	18, 49	130, 05	5.70	24.79	127. (
MarriedfMates \Females	8.80	14,77	51, 01	10.00	15, 34 15, 63	49, 05 71, 43	4.40 6.97	9, 16 13, 67	42,
35.3	13, 67	27.15	84.84	17. 24	94, 83	83, 86	8, 43	18.14	86.4 85.
Widowed	9, 34	19, 03	60, 97	9. 33	20.00	58, 28	9.37	16,77	61.
Soandinavia:									
Single	9, 40	49.30	78.65	10.50	64, 24	75, 00	7.09	20,58	81.4
\Femalea	5.69	13.47	138, 89	6, 08	17, 39	71.43	4.62		875, 0
Married	9. 35	18.52	47.30	10.19	20, 19	57. 50	7.08	14.41	30,
Pemales.,	9.73	14,77	41.30	10.82	15. 31.	40.00	6.85	13, 65	43.
Widowed Males Formules	18.18 18.40	25.06 11.45	95.65 61.80	13.65 19.97	33, 50 10, 10	118, 11	32.01 12.50	7, 69 15, 63	67.9
Hungary:	2.0, 4.0	A1. 40	01.00	15.07	10, 10	3 100, 171	12.00	10.00	05.
Single Males	8, 95	26, 59		11.55	47, 62		3.74	25.00	
Temales	5, 15			5.14			5. 24		
Married,Males	8,00	20, 26	138, 89	7, 99	33, 25	169, 49	8.32	11.17	
\Temales	7.98	28.05	64. 52	8,46	32.02	80,00	4.38		
Widowed	54, 05 18, 00	18, 87 33, 47	148.15 67.80	76, 92 19, 87	20, 41 34, 93	95, 24 55, 56			833. 3 200, 0
Bohomia:	10,00	00.97	01.00	10.01	04.50	33, 50			200,0
Single /Males	12, 59	115, 38		13, 58	130.43		5.43		
Females	7.84	90.91	200.00	8. 37	95, 24	250,00			
Married Males	20.54	30, 77	83, 33	21.54	33, 49	98, 50	10.42	11, 36	[
Females	13.63	18,00	35.71	14.87	20.50	42, 55			
Widowed Males	111.11	18. 18	148. 15	83.83	20, 00	125, 00	333.33		333, 0
\Females	34, 97	39, 22	63, 38	36, 50	42, 02	67. 67			
Italy: (Males	8, 20	21.47	87.72	10.46	28, 62	119.05	2, 81	10.42	
Single Affices	10.39	38.46	153.85	10.46	28, 63 44, 12	181.82	12.59	10.42	
De de	7.43	18,66	69.12	8.41	20, 44	77, 90	3, 25	11,66	16. 1
Married	10.62	14,05	51.28	11.31	14. 85	56.34	3, 88	7.30	
Widowed Males	41.67	33, 11	112, 58	47.95	28, 35	118.11		61.54	83.3
Females	11,55	28, 64	87.88	12.44	92, 09	90, 00			66, 6
Other foreign countries:			_		}	l			
Single. Males	6.78	39, 39	82.42	7.53	48, 89	109.09	3.97	15, 59	41.6
Females	5.40	29. 30	75, 76	5.35	23.57	101.01	5.71	10.53	
MarriedMales Fomales	6.77	19.54	62.33	7.00	20, 95	69.47	5.32	18.31	43.0
Cromates	6.41 29.75	14. 00 38. 39	47.06 95.24	6.45 33.08	14. 00 42, 32	57.40 112.27	6, 15 15, 38	9, 69 23, 26	21. 0 56. 0
Widowed	29. 75 11. 55	22.14	81, 27	11.16	22.79	92.12	14, 93	17.50	45,9
VE ontaies	41,00	TO, THE	01,21	14.10	1i)	J2. 15	14.90	11,00	40,1

The following table shows for single white males in the cities and in the rural districts of the registration states the death rates in each of three age groups, with distinction of birthplaces of mothers:

	15 TO 45	YEARS.	45 TO 65	YEARS.	65 YEARS.	AND OVER.
DIRTUPLACES OF MOTHERS.	Cities.	Rural.	Cities.	Rural.	Cities.	Rural.
United States.	6, 68	4.85	23.70	14, 35	73.41	51, 31
England and Wales	8. 17	6.30	86.63	25. 02	93, 75	50.13
Ireland	15.74	8.44	51.84	20. 27	134, 01	86.68
Scotland	9, 95	4.20	44.05	23.50	141, 41	60.81
Franco	7.70	4.68	30, 61	12.71	135, 59	66.67
Germany	9. 32	4.89	48.52	15, 23	124, 81	75.51
Canada	7, 91	5.07	22.47	26. 28	81.40	49, 59
Scandinavia	10, 56	7.09	64, 24	20, 58	75,00	81, 63
Italy	10.40	2.81	28.62	10.42	119, 05	

This table indicates that for single white males from 15 to 45 years of age the death rate was highest in the children of mothers born in Ireland, both in the cities and in the rural districts, and that the death rate in adult males of all ages of this class was high as compared with the corresponding rates for the children of mothers born in the United States or in Germany.

The following table shows for single white females in cities and in the rural districts in the registration states the death rates in each of three age groups, with distinction of birthplaces of mothers:

NINTHAN LOVE OF MOUNTING	15 TO 45	YEARS.	45 TO 65	YEARS.	65 YEARS	AND OVER,
BURTHPLACES OF MOTHERS.	Cities.	Rural.	Cities.	Rural.	Cities.	Rural.
United States	5. 25	4.89	17. 27	12,46	69. 44	56, 35
England and Wales	5.55	5, 98	19. 38	20.65	110.63	63. 03
Ireland	8.96	5.77	32.30	13, 89	117.59	72.42
Scotland	6, 32	6, 83	20.11	11.95	62, 50	29, 41
Franco	4.58	6, 38	12. 15	60.61	81. 63	.
Germany	5, 05	8.25	37. 28	21.24	114, 36	114.75
Canada	7, 28	5.70	18.49	24.79	136, 05	127.66
Scandinavia	6.08	4.62	17. 39		71. 43	375, 00
Italy	10.14	12, 59	44.12		181.82	
İ	ļ	i	A .		1	1

The following table shows for the registration states the death rate from each of certain causes per 100,000 of population during the census year, with distinction of conjugal condition, sex, color, and general nativity:

MOVED NAMED AND GLASTIC OF PARISIN	SINC	ile.	MARI	RIED.	winc	WED.
COLOR, NATIVITY, AND CAUSE OF DEATH.	Males.	Females.	Males.	Fomales.	Males.	Females.
Total: Alcoholism Consumption Caneer and tumor Suicides General diseases—A	206, 22 8, 02 6, 81	1, 10 176, 48 17, 34 2, 17 544, 53	14. 27 281. 00 66. 43 19. 12 117. 11	5, 14 289, 14 100, 17 4, 92 104, 35	47, 87 651, 64 196, 91 52, 76 868, 70	8, 79 346, 56 265, 53 7, 80 286, 68
Diseases of the nervous system Diseases of the circulatory system Diseases of the respiratory system Diseases of the digestive system Diseases of the digestive system	69. 15 847. 98	206, 10 64, 36 209, 93 58, 73 27, 51	225, 07 199, 91 306, 38 95, 01 138, 20	143, 65 142, 06 206, 33 88, 57 81, 71	923, 60 804, 48 1, 059, 59 204, 35 514, 02	657, 00 515, 16 813, 19 213, 70 207, 15
Diseases of the female organs of generation Accidents and injuries All other causes Unknown	102, 46 472, 89	0, 58 33, 45 895, 43 16, 30	107, 17 120, 36 16, 50	15, 78 26, 50 154, 50 12, 31	216, 49 1, 085, 15 67, 45	16, 09 02, 25 808, 76 42, 06
White: Alcoholism Gonsumption Gancer and famor Suicides General diseases—A.	8, 73 107, 93 8, 13 6, 80	1, 09 169, 73 17, 50 2, 09 540, 25	14, 35 275, 12 66, 96 19, 44 116, 49	5. 16 284. 70 101. 00 5. 03 103. 25	47, 84 638, 08 200, 27 53, 96 908, 27	8, 90 344, 43 208, 43 7, 54 288, 73
Diseases of the nervous system Diseases of the circulatory system Diseases of the respiratory system Diseases of the digestive system Diseases of the digestive system	221, 71 68, 80 341, 14 65, 53 87, 19	203, 63 64, 04 203, 33 57, 83 27, 56	225, 19 199, 69 805, 21 95, 12 137, 58	143, 98 140, 87 205, 42 88, 84 80, 98	920, 03 803, 31 1, 004, 77 206, 47 515, 14	663, 71 515, 19 853, 62 217, 18 207, 89
Discases of the female organs of generation Accidents and injuries All other causes Unknown	101, 03 461, 69 18, 43	3, 44 32, 81 385, 67 15, 79	107, 50 129, 58 16, 49	15, 49 26, 31 154, 87 12, 21	217, 51 1, 089, 25 66, 75	15, 86 93, 02 811, 66 42, 55
Nativo born white: Alcoholism Consumption Cancer and tumor Suicides General diseases—A.	170, 94 6, 36 4, 88	0, 61 155, 50 14, 61 1, 60 594, 46	10, 67 229, 73 56, 64 16, 30 103, 90	3, 83 268, 46 94, 78 4, 46 94, 30	31, 09 462, 01 159, 96 42, 34 811, 46	3, 04 313, 44 272, 25 9, 71 250, 82
Diseases of the nervous system Diseases of the circulatory system Diseases of the respiratory system Diseases of the digestive system Diseases of the urinary system	65, 11 858, 60 68, 22	221, 09 60, 35 812, 96 58, 56 24, 05	228, 19 191, 93 239, 66 77, 55 125, 28	140, 99 121, 41 161, 20 75, 06 65, 58	920, 25 8 (5, 57 835, 57 212, 66 457, 30	725, 61 483, 90 757, 49 169, 57 141, 32
Diseases of the female organs of generation. Accidents and injuries All other causes Unknown	86, 64 585, 61	3, 01 32, 38 437, 81 15, 94	79, 67 124, 62 17, 25	14, 50 20, 63 143, 64 11, 22	163,73 1,083,98 63,98	16, 41 85, 39 814, 75 44, 87
Foreign born white: Alcoholism Gonsumption Ganeer and tumor Suicides Goneral diseases—A.	320, 78	3, 12 231, 38 31, 89 3, 74 199, 78	19, 10 338, 50 78, 94 23, 25 123, 71	7, 19 303, 86 108, 35 5, 55 115, 42	66, 68 869, 60 253, 13 65, 32 427, 32	16. 02 375, 79 215, 34 4, 12 327, 73
Diseases of the nervous system Diseases of the circulatory system Diseases of the respiratory system Diseases of the digestive sylem Diseases of the urinary system	101, 64 79, 69 227, 44 46, 48 60, 87	90, 02 79, 62 105, 27 50, 52 44, 07	209, 55 202, 90 400, 12 118, 53 151, 67	140, 39 168, 14 276, 87 109, 99 105, 45	887, 29 730, 79 1, 858, 16 834, 78 577, 01	546, 07 530, 50 955, 78 241, 22 291, 57
Diseases of the female organs of generation. Accidents and injuries All other causes Unknown.	141. 48 64. 75 11. 25	5.41 29.10 74.01 9.56	140, 39 130, 50 14, 04	16, 90 35, 07 168, 14 11, 98	277. 62 1, 612. 49 66. 68	14, 65 96, 58 751, 58 36, 62
Colored: Alcoholism. Consumption Cancer and tumor Suicides Goneral diseases—A.	3, 76 550, 15 3, 76 5, 01 680, 75	1, 84 457, 70 8, 03 5, 85 722, 69	10, 44 555, 43 41, 76 4, 18 146, 17	4. 22 497. 77 61. 17	48. 92 1, 247. 55 48. 92	5, 78 410, 14 179, 08 225, 29
Diseases of the nervous system Diseases of the circulatory system Diseases of the respiratory system Diseases of the digestive system Diseases of the urinary system	313, 30 83, 96 681, 61 112, 70 40, 37	309. 15 77. 62 574. 14 96. 36 25. 43	219, 25 238, 04 361, 24 89, 79 167, 05	156, 08 198, 27 248, 89 75, 93 116, 01	684, 93 636, 01 831, 70 171, 23 464, 77	450, 36 514, 12 531, 45 109, 76 184, 85
Diseases of the female organs of generation. Accidents and injuries. All other causes Unknown.	101, 66 916, 09 35, 09	9, 37 60, 22 801, 65 87, 47	91, 88 119, 02 16, 70	29, 53 40, 08 137, 10 16, 87	171, 23 905, 09 97, 85	23, 11 69, 32 722, 08 46, 21

In considering the figures of the preceding table, it must be borne in mind that the widowed and the married include a group of population of more advanced ages than the single, and that therefore the death rates from those diseases to which persons 45 years of age and over are specially liable, will be less among the single than among

the married or the widowed. For example, the death rate from cancer and tumor in single females, per 100,000 of population (17.34), was much lower than it was among the married (100.17), and very much lower than it was among the widowed (265.53).

The relations of conjugal condition to each of the causes or groups of causes of death indicated in this table are discussed in Section IX on the causes of death.

The following table shows for the registration area and its subdivisions the proportion of deaths of single, married, and widowed, in each of certain age groups, per 1,000 of the total deaths in those age groups, with distinction of sex, color, and general nativity:

				▲G	ES.			
AREA, COLOR, SEX, NATIVITY, AND CONJUGAL CONDITION.	15 years	and over.	15 to 45	yoars.	45 to 65	years.	65 years	and over.
	Males.	Females.	Males.	Females.	Males.	Temales.	Males.	Females.
Aggregate:								
Single— Registration care	264, 70	191.99	489.96	335.91	116.87	95, 37	64, 91	80. :
Registration area	20±, 10	191. 09	400.00	333.31	110.01	00.01	02.01	
Cities	280.67	197.51	481.77	329, 96	118, 33	93.45	64. 23	76.
States	261.02	196, 41	524, 97	358.32	116.62	104.05	05, 54	88.
Cities	292, 03	209. 27	519.86	855.41	119. 36	104.84	64, 98	89.
Rural	208, 42	174, 02	540.12	365, 66	110.54	102.43	66.02	80.
Cities in nonregistration states	269, 22	184.02	446.04	304.01	117, 25	79.00	63, 39	60,
Married-		-	li .		!			
Registration area	509, 68	447. 97	880, 53	540, 26	665, 91	537.16	547. 46	249,
Cities	501.33	451, 45	381.80	530.88	657.88	514.91	546.01	242
States	532. 87	443.12	403.26	550.53	693.71	540.06	547. 61	234.
Cities	529, 29	446, 84	412,52	560.47	690,56	510.57	545, 03	208.
Rural	539, 24	436.64	375, 80	557.15	700.73	618.96	549. 79	263.
Cities in nonregistration states	473.17	456, 72	352.01	512.83	623, 46	520.40	547. 10	285.
Widowed-	i	1			ĺ			
Registration area	131.11	291.61	26, 68	53. 07	120.60	200, 28	308, 86	604.
Cities	116.72	276.76	20, 61	56, 50	123. 54	318.88	307. 05	609.
States	156. 21	326, 67	32, 56	50.89	125. 54	314. 39	307. 03 323. 31	635
Cities	141,66	319.00	34.41	65, 29	151, 14	356, 82	347. 83	670
Rural	182.07	340.01	27. 07	35. 67	107. 80	227, 23	311, 78	596
Cities in nonregistration states	91.60	228. 31	19.80	47.64	94.48	270. 80	261.90	530.
White:		200.01	10.00	41.02	02.10	270.00	201.00	
Single—							ĺ	l
Registration area	260, 40	190, 04	492.18	336. 38	114. 43	96, 40	64, 84	81.
Cities	276, 69	195, 69	483.89	330.32	115. 45	94.43	64, 18	77
States	259.43	194.96	524, 25	350,72	115.61	104.88	65, 26	88
Cities	289.63	207. 85	519.24	353.70	118.07	105.70	64. 55	90
Rural	206.70	172, 93	538.85	364.22	110. 22	103, 20	65, 85	86
Cities in nonregistration states	262, 12	179, 97	445.90	202, 86	112. 43	78.58	63, 73	60
Married-				1				
Registration area.	519, 32	455.38	388, 99	553, 45	676, 30	548, 18	550, 72	253
•		_	-	-[-	000172	AUU
Cities		461.40	391.15	552. 23	670, 03	527. 23	551.31	248
States		443.91	404.08	562.39	694.71	548.00	547.55	235
Cities		447. 87	413, 41	563.74	691. 42	512.49	544, 85	208
Rural		437. 13	976.86	559, 05	701. 91	619.88	549, 81	264
Cities in nonregistration states	. 493. 20	478, 80	367. 23	538.71	645, 27	548.44	559, 06	303
Widowed—	101.5							
Registration area		295, 86	26, 85	50, 19	121. 81	298.71	311.74	607
Cities		280, 93	20.79	53, 34	124.71	317, 09	811.61	614
States		327, 33	32. 27	55.78	137.70	311.42	328. 70	633
Cities	1	319, 25	34, 01	63, 85	151.51	859, 57	348, 68	669
		341. 15	27. 21	85.75	107.44	223, 29	311.95	596
Cities in nonregistration states	95, 13	231, 38	19.02	40, 99	93, 69	265, 81	267. 17	537
Single—								
Registration area	210.05	900 55	EER 15	905.05	700 15	100.10		
		238.75	557.45	385, 25	123. 45	123. 18	61.00	95
Cities	1	263, 43	555, 80	385.72	128, 85	126.04	64, 63	90
States		233. 38	589, 58	403.28	124. 63	128. 79	63.99	99
Cities	377.77	273.61	601.01	414, 22	135. 94	139, 82	64.81	100
Rural	218.01	189.99	564.53	383. 59	112.00	118, 16	63.56	94
Cities in nonregistration states	344, 20	251, 19	508.46	355, 89	120.97	109, 30	64.37	81

CONJUGAL CONDITION, IN RELATION TO DEATHS.

PROPORTION OF DEATHS AT CERTAIN AGES, BY CONJUGAL CONDITION—Continued.

				ΛG	ES.			
AREA, COLOR, SEX, NATIVITY, AND CONJUGAL CONDITION.	15 yeara	and over.	15 to 4	years.	45 to 6	5 years.	65 years	and over.
	Males.	Fomales.	Males.	Females.	Males.	Females.	Malos.	Fomales.
Native born white—Continued. Married—		and the state of t		death or white with agent or common groups	Application of the second of t			
Registration area	480.94	437. 58	342.00	514.61	691, 94	505, 68	569, 94	243. 0
Cities	450, 26	442, 11	335, 60	501.94	677, 55	533, 45	571.83	230, 2
States	507. 24	430. 91	851. 70	523, 63	711.02	580.85	568. 62	237. 8
Cities Rural	473.00 545.94	433, 02 428, 63	343, 47	517.50	700.76	537. 82	509, 25	204.9
Cities in nonregistration states	443, 55	450. 03	369, 74 327, 37	548.05 491.79	722, 47 651, 80	622, 27 528, 14	508, 20 575, 66	258.3 271.4
Widowed-						0.00.00	510,50	271.
Registration area	123.84	268. 86	23, 38	42, 59	105.03	254, 20	303.54	010.5
Cities	97, 33	233, 38	23, 43	45, 46	109, 14	276, 83	200, 57	620.
States	145, 83	302, 93	27. 09	44.54	112.81	251.71	313, 16	623.
Cities	115.38	260. 52	28. 89	51, 23	124.16	290, 30	319, 93	657.
Rural	180, 33	338. 04	23, 13	32.49	99.08	214, 47	309, 64	601.
Cities in nonregistration states	78, 83	189. 95	17.71	39. 42	92, 48	260, 37	262.05	558.
Foreign born:	,				}			
Single— Registration area	193, 75	123. 03	880, 82	238. 24	106, 50	74. 84	64.86	60.
Cities	190,48	124. 59	883, 86	234.11	106, 55	76, 22	63, 21	62.
States	200, 99	137, 56	415, 90	264, 60	107.84	83,60	66. 37	68.
Cities	207, 95	143, 47	408, 32	261.00	108.11	87.64	63.87	74.
Rural	174. 24	111.89	461, 70	280. 78	106, 64	63. 69	71,51	5 1,
Cities in nonregistration states	183.14	97. 35	858.70	101, 64	104.65	58, 80	62. 52	46.
Registration area	572.70	485, 81	483, 88	639, 53	678, 98	538, 60	536, 09	270.
Cities	576.04	484, 93	488, 64	640. 39	678, 25	527. 04	642, 60	265.
States	583.78	470,44	500, 15	635.23	692, 91	523, 70	522, 50	235.
Cities	692,67	465, 49	522, 11	685,06	604, 59	501.86	528, 66	214.
Rural	549, 62 556, 70	492, 40 512, 97	430, 92 448, 89	630.69 647.14	658, 24	631.97 566.58	500, 80	800,
_	0.00.10	014.07	940.00	Out. In	000, 24	000.08	557.00	328.
Widowed— Registration area	151.19	335,84	33 . 60	00.01	134. 57	333, 51	326, 80	610.
Cities	145, 06	333,68	32, 05	68.41	135, 55	842, 81	320.04	612.
States	175.32	365, 52	42.10	79, 11	160, 47	300,00	800, 60	003.
Cities	170, 20	368.50	42, 20	89. 57	167, 80	387. 91	375.91	683.
Rural	194, 95	352, 03	41, 52	51, 43	126, 26	258. 42	820, 87	600.8
Cities in nonregistration states	115. 62	283, 36	21. 97	45. 82	96, 01	271.08	274, 17	525,
Single		ļ						ļ
Registration area	323, 20	218, 17	468. 29	331. 31	153, 32	70. 24	68.72	60.
Cities	323, 75	217, 00	463, 49	320, 87	154.54	80.90	64. 97	59.
States	350, 82 361, 09	246, 46 248, 87	543, 68	397.54	159, 71 159, 39	72.03	83, 57 84, 82	71.9
Rural	313, 08	237, 76	584, 23 589, 10	592, 90 415, 89	129, 63	77, 52 47, 08	81. 48	69. 2
Cities in nonregistration states	314.47	208.18	440.75	309.60	153, 19	81, 94	60.11	55. 9
Married	}			:	,			
Registration area	380.37	348.39	297, 87	411.75	511.08	364. 97	467. 03	155.7
Cities	875.10	344.81	208, 39	407.61	504. 99	354.62	457. 42	153.7
States	490, 25 493, 96	415, 99 418, 23	381.97	489, 14 488, 76	657, 24 663, 70	468, 22 449, 61	551, 53 553, 57	186. 5 190. 4
Rural	476.64	407, 93	891, 69 335, 14	400.65	629, 63	552.94	548, 15	176.9
Cities in nonregistration states	845. 61	324, 52	273.84	386.88	460.79	325, 38	433.88	143. 3
Widowed Registration area	20.33	994 49	n4 no	01 74	100 01	220 50	004.00	F 10 F
	80.11	284, 42	24. 99	81. 14	109.91	339.50	237, 83	540. 5
Cities	77.11 114.94	232, 12 303, 64	25, 13 39, 96	83. 68 84. 04	108.89 137.81	341. 85 430. 08	230, 90 303, 62	530, 2 692, 1
Cities	109, 35	312. 22	43.77	07.04	139.74	459, 95	303, 02 308, 04	707. 9
Rural	135.51	272. 73	21. 62	32.71	120.63	294.12	296, 30	653. 8
Cities in nonregistration states	69.09	209. 97	20.72	80. 10	100.30	305.49	212.02	479.7

The following table shows for the registration area, for the year ending May 31, 1890, the death rates from each of certain causes, in certain groups of ages, per 100,000 population of corresponding ages, with distinction of conjugal condition and of sex:

	REGISTRATION AREA.												
CAUSE OF DEATH, AND CONJUGAL CONDITION.	15 years a	nd over.	15 to 45	years.	45 to 65	years.	65 years	and over.					
	Males.	Females.	Males.	Fomales.	Males.	Females.	Males.	Females.					
Consumption:													
Single	330.44	282, 07	314.84	277.50	505.42	312, 66	660. 54	484.85					
Married	278.37	281, 65	260.59	301.12	297.78	222, 55	338, 52	311, 05					
Widowed	591,48	305.63	803.72	427.58	628.51	251.97	415, 38	293, 85					
Cancer and tumor:		i											
Single	13, 57	30, 11	6.95	11.80	103, 55	248.69	274. 88	472.00					
Married	65.70	93, 93	16.30	89. 54	105.50	200. GG	293, 19	389, 69					
Widowed	183, 37	234, 29	83, 09	66.44	155.19	218, 58	310, 30	380, 53					
Diseases of the nervous system:													
Single	83, 07	74. 94	56, 12	41.31	882. 23	325, 45	1,509.81	1, 465, 31					
Married	205.55	131. 66	60.32	51.26	253, 50	212.04	1, 174, 58	1,070.06					
Widowed	796,60	540, 38	127, 65	78,42	461, 25	306, 36	1,603,04	1,210.84					
Diseases of the circulatory system:			\					·					
Single	. 72.98	68.09	50.44	42.23	358, 29	266, 28	1, 103, 64	1, 115, 85					
Married	186.83	132.01	58, 10	61, 83	241.98	220. 17	001.07	834.84					
Widowed	. 703.49	433, 08	159, 17	94, 91	425, 90	270, 44	1, 365, 11	017. 91					
Diseases of the digestive system:	1			1	[,						
Single	43.71	39, 62	34, 87	81. 27	169.03	119, 15	365, 10	318, 81					
Married	96.80	83.78	46.23	60.82	138.94	129, 98	824, 26	329, 00					
Widowed	258, 99	180, 23	85, 10	72.43	232, 78	147.74	398, 53	335, 35					
Diseases of the urinary system:	İ	l	ii .		1		4						
Single	48.63	33.43	31.66	22.54	260, 40	155.93	820, 55	324, 94					
Married	. 123, 72	71.65	43.34	48,71	156, 89	107, 21	631.34	257. 68					
Widowed		162, 49	148.14	66.44	321,58	144, 71	743, 52	258, 95					
Diseases of the female organs of generation:		Ì	i [1				200.00					
Single		6, 81	II	5, 53		25, 59		21.52					
Married				1		18.97		23. 87					
Widowed		16, 71				18.72		13, 96					
Suicides:	1					1		20.00					
Single	14.12	5, 29	12.12	5.04	51, 78	10,40	36, 92	3, 07					
Married		5.73	14.27	5.20	32, 43	6.94	37. 20	0. 32					
Widowed		7.15	40, 97	6,99	63, 80	6.07	60, 47	8, 82					

It will be seen from this table that consumption caused a higher death rate among the single than among the married in each sex in the total of those 15 years of age and over, but that in the age group 15 to 45 years it caused a higher death rate among the married females (301.12) than among single females (277.50). Above the age of 45 it caused a higher death rate among the single females than among those that were married.

Cancer and tumor, diseases of the nervous system, diseases of the circulatory system, diseases of the digestive system, and diseases of the urinary organs caused higher death rates among the married than among the single in each sex, and the highest death rates of all among the widowed.

Diseases of the female organs of generation caused a higher death rate among the married than among the single or widowed females 15 years of age and over, but among females 45 years of age and over the death rate from these causes was lower among the married than among the single, and lowest of all among the widows.

The following table shows for the United States and for the registration area the number of deaths in each of three age groups per 1,000 of the total deaths occurring in those 15 years of age and over, unknown age being excluded, with distinction of conjugal condition, of sex, and of certain causes and groups of causes of death:

			UNITED	BTATES.		(REGISTRA	TION AREA		
CAUSE OF DEATH AND CON- JUGAL CONDITION.	15 to 45	years.	45 to 68	years.	65 years	and over.	15 to 4	years.	45 to 65	yenrs.	65 years	and over.
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
All causes:												
Single	819.79	708.73	108, 26	100.35	71.05	100, 92	803, 78	737.55	129,40	101.00	22.01	704 40
Married	315, 25	510.20	365, 23	294. 93	319.52	164.87	324, 28	503, 43	883. 01	131.00 316.41	06.81 292.71	131.40
Widowed	77.86	75.48	234. 85	252, 97	687.79	671,55	88.38	76, 73	269.65	270.81	II	175.16
1	17,00	10.10	20%. 00	EUZ. 01	007.70	071,60	80.00	(11), (3)	200.00	270.81	641.98	. 652. 47
Consumption:												
Single	904, 87	932.37	74.67	48.56	20.46	19.07	901.71	920. 17	81.51	56, 86	16.78	22.98
Married	530.48	786.89	347.34	210.85	122, 17	52.76	565, 05	757. 17	344, 30	199. 73	90,65	43.10
Widowed	278, 82	286.16	405.46	367.47	315.71	346.37	307. 60	322.78	439. 69	375. 57	252, 71	301,66
Cancer and tumor:	j]]]						<u>}</u>	j
Single	486, 35	403.33	321.34	389.17	192, 31	207, 50	484, 77	366, 40	845, 17	423.71	170.05	209, 81
Married	146, 16	294.23	473.61	531.85	380.22	173.92	150.50	298, 13	516, 80	530. 90	332, 64	161,90
Widowed	38, 78	63.55	286.73	399, 35	674, 49	537, 10	48, 80	65, 42	350, 19	424, 99	608, 95	509, 59
Diseases of the nervous system:												
Single	672.11	611.05	183.45	177. 10	144, 43	211. 25	639, 30	515, 60	208, 13	222.77	152, 57	261, 63
Married	167.59	295, 48	373.30	391.40	459.11	313.06	177.12	275.75	896, 92	407, 08	425, 96	317.17
Widowed	83, 08	32. 95	214.10	232, 22	752, 82	784. 83	36. 27	33, 48	230, 50	258. 26	724, 14	708, 25
Diseases of the circulatory system:		1										
Singlo	625, 72	625.93	216, 95	173.48	157.33	200.50	054.08	580, 12	218, 97	200.60	126,95	219, 28
Married	159, 23	336, 88	403.56	412.76	437, 21	250, 36	187, 72	331, 67	416.86	421,54	395, 42	246, 78
Widowed	41,01	44.89	220, 86	269, 36	737, 23	085, 74	51.22	50, 56	250.51	284, 46	698, 28	664, 98
Diseases of the digestive system:												
Single	764, 50	706.48	153.97	138, 07	81.47	95. 45	754, 93	738.10	174.94	154.24	70.13	107, 66
Married	269, 14	462.78	428, 46	305.08	302.40	173, 14	288, 29	485.19	461.09	370, 06	249, 72	144.75
Widowed	68, 43	77.73	317, 88	327.19	613, 69	595, 08	74, 38	88.31	371,90	355, 66	553, 72	556, 03
Diseases of the urinary system:		į										
Single	604.52	656.73	218.27	213, 19	177, 20	130.08	616.15	630, 67	242, 21	239, 26	141.64	130.06
Married	173.08	472.16	381.68	369,77	445, 24	158,07	211, 45	481.45	408, 15	378, 20	380, 40	140, 34
Widowed	57, 52	88.10	240, 45	373.87	702.03	537.97	77. 24	94, 33	306, 49	405, 67	616, 27	500, 00
Diseases of the female organs of generation:		1										
Single		830, 66		144.16		25.17		759.04		192.77		48. 19
Married		625.82		315.10		59.08		668. 25		277,78	[53, 97
Widowed		203.88		488, 67		807, 44		227, 50		510.34		262, 07
Suicides:	.]											•
Single	807. 97	914.98	150.97	68.83	41, 00	16.19	812.20	891.47	105, 85	100.78	21.95	7. 75
Married	396. 97	635.68	472.02	321.61	131.01	42.71	394, 51	650.72	478.15	306, 22	127, 34	43, 06
Widowed	141, 76	224.49	452,11	459.18	406, 13	316, 33	101.40	225. 81	459, 63	387.10	378, 88	387.10
All other causes:						ł						
Single	843. 37	789.41	87.74	87.44	68, 89	123, 15	019.59	705, 09	112, 64	117.71	67,77	177, 20
Married	349. 17	572.43	340.00	249.09	310.83	178.48	347, 05	516.31	853, 87	273, 22	298, 49	210, 47
Widowed	63, 29	54.19	194, 42	199, 61	742.30	746.20	69.41	50.08	218, 85	209.13	711.74	740.19

The following table shows for the United States, the registration states, the rural districts of the registration states, and for the 54 ward cities the proportion of deaths from each of certain causes or groups of causes per 1,000 deaths from all causes during the census year, with distinction of conjugal condition, sex, color, general nativity, and parental nativity:

	UNITED	STATES.		REGISTRATIO	ON STATES.		54 WARD	CITIES. (a)
COLOR, NATIVITY, CONJUGAL CONDITION, AND CAUSES OF DEATH.			To	tal.	Ru	ral.	34-1	Theraplan
	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
All classes:								
Alcoholism— Single	2.71	0.31	4,06	0.60	2.55	0.14	3.89	0.6
Married Widowed	7.06 6.87	1.76	8, 32 7, 65	3.74 2.04	4, 75 8, 52	0.71 0.69	10.19 11.53	5. 2 3. 1
Consumption— Singlo	77, 03	88.00	97.1 7	9555	98.77	111. 33	85. 92	74. 6
Married	152, 51	214.93	163, 80	210, 25 80, 39	123, 92 65, 34	189, 86 68, 52	184. 91 131, 45	216, 9 91, 6
Widowed Cancer and tumor—	96,41	91.40	104.21	1	1	1	1	6, 3
Singlo Married	37.45	6, 83 60, 03	3.78 38,72	9, 39 72, 84	5,92 44,61	14. 29 78, 99	3.54 89.28	65, 0
Widowed Suicide—	33,52	59, 94	31.49	61.60	28, 95	57, 55	33.11	67. 5
Singlo	3, 28	1. 21	3, 21	1.17	4.00 10.98	1.55 3.72	3.16 14.84	0, 9 4, 1
Married Widowed	11. 27 8. 94	8.41 1.73	11.15 8,44	3.58 1.69	8.68	1.71	11.53	1.0
General diseases—A— Singlo	289, 15	324, 55	200.98	294,82	266, 82	288. 71	247. 62	200.4
Married. Widowed	. 105. 61	112.48 83.04	63, 20 58, 98	75. 88 66. 50	73, 65 60, 1 <i>3</i>	78. 81 63. 95	78.15 62.78	86. 4 72. 3
Diseases of the nervous system—	i		N	1]]	123, 51	116.33	116,
Single Married	. 100. 26	101.02 82.54	105.48 131.20	111.59 104.45	111,74 147,03	126.33	110.52	84.
Widowed Diseases of the circulatory system—	. 133, 23	135.73	147.70	152, 41	163,50	169, 69	127.41	132.
Single Married	. 25. 08 99. 15	24.71 82.74	82, 58 116, 53	34.84 103.30	41.57 132.71	42. 53 113. 39	28.37 102.62	28. 91.
Widowed	111.64	107. 55	128,65	119.50	189.58	122.76	115.27	112.
Diseases of the respiratory system— Single	. 150.71	155.50	163.97	162, 38	147, 50	145, 20	163.37	162.
Single Married Widowed	. 171.59 163.86	140, 01 181, 66	178.59 160.45	150.03 195.60	153.52 157.98	140.16 177.00	179.78 177.08	147. 190.
Diseases of the digestive system—	l .	1	1	1	<u>j</u>	40.07	33. 20	82.
Single	50.49	37. 72 55. 44	31.40 55.88	31.80 64.40	38. 25 52, 64	63. 03	61.21	67.
Widowed Diseases of the urinary system—	i .	48.89	42.28	49.57	38,05	44. 42	51.13	55,
Single Married	11.84 03.89	8. 59 33. 24	17. 63 80. 56	14. 90 59. 42	16.70 77.63	13, 59 39, 89	16, 01 76, 45	12. 62.
Wildowed	72.51	33, 24	82. 20	48.05	65.96	25. 24	87.55	56.
Diseases of the female organs of generation— Single Married		2. 29		1.94		2, 39		1.
Married Widowed		15.61 5.49				. 9.04 3.65		15, 5.
Accidents and injuries— Single	1		48, 28	18, 11	67.01	24. 01	41,76	16.
Married	76.00	25. 90 19. 20	62, 47	19.34	67. 21 60. 67	16.67	67.90	23.
Widowed		21, 53	94.62	21.40	31,43	24, 44	42, 31	20.
Single Married	179.20 84.36		222.59 75.41	214.09 112.35	177.94 102.21	171. 19 126. 42	251. 82 67. 76	250. 123.
Widowed Unknown—	184.91		173.54	187. 61	219.81	225. 31	141.75	183.
Single	46.74		8. 87	8.83	20,96	21.48	5.02	4.
Mairied	25.80 27.03	27. 31 28. 59	9.62 10.79	8.95 9.90	15.71 16.96	13. 48 15. 07	6.35 6.50	6. 5.
White:		=====					<u> </u>	
Alcoholism Single	2, 97	0.32	4.18	0.60	2,50	0.07	4,09	0.
Married Widowed	7.44	1, 91	8.40	3.78	4,68	0.72	10.64	5.
Consumption—	l l		7.64	2.05	3,56	0.69	11.86	3.
Singlo Married	72.14 147.02		94.80 161.07	93, 52 - 208, 19	96, 16 122, 70	109.56 187.07	80.77 180.30	69. 210.
Widowed Cancer and tumor—	93.04		101, 84	79.38	64.70	68. 30	127.72	87.
Single	4.46		3.89	9.68	5, 98	14.65	3.74	6.
Widowod	40.54 35.37		39. 20 31. 96	73.86 61.87	44, 63 29, 31	79, 02 57, 77	41,00 33,89	67. 68.
Suicides— Single	3. 67	1.37	3, 28	1.15	4, 15	1. 45	3, 34	1.
Married	12.35 9.65	3.75	11.38 8.61	3.68	11, 12	3.78	15.62	4.
General diseases—A—			}	1.74	8.79	1.74	12.12	1.
Single Married	290.17 101.51		263, 75 68, 19	297. 69 75, 50	269, 45 73, 82	290, 60 78, 90	253.94 70.91	298. 85.
Widowed Diseases of the nervous system—	71.78	80.18	58.78	66.55	60,09	64.14	60.99	71.
Singlo	104, 35 114, 51		100.19	112. 20	113.19	124, 13	117.60	117
Widowed	137, 15		131.84 148.27	104. 85 152. 98	147.49 163.53	126, 36 170, 41	111.80 129.55	84 133
Diseases of the circulatory system— Single			32,95	35. 29	42.10	42. 92	28.40	20
Married Widowed	102.04	83, 99	116, 55	103.01	132.62	113.66	101.46	91
Diseases of the respiratory system—			129.01	118. 74	140.08	122. 48	112.86	110
Singlo. Married	171.58	156.56 143.19	163.39 178.68	161, 63 150, 22	146.07 153.80	144. 43 140. 68	163.42 181.02	161 150
Widowed	165.11		169.94	196, 75	158.50	177. 36	179.85	190

 α For list of these cities see Appendix, page 496.

CONJUGAL CONDITION, IN RELATION TO DEATHS.

PROPORTION OF DEATHS FROM CERTAIN CAUSES, BY CONJUGAL CONDITION—Continued.

	UNITED	STATES.		REGISTRATI	on states.		54 WARD	CITIES. (a)
COLOR, NATIVITY, CONJUGAL CONDITION, AND CAUSES OF DEATH.	35-1		To	tal.	Ru	ral.		
•	Malos.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
White—Continued. Diseases of the digostive system—								
Single Married Widowed		87. 81 58. 25	81.89 55.60	31.87 64.96	38, 20 52, 42	$40.24 \\ 63.41$	32. 71 62. 05	81, 79 68, 6
Diseases of the urinary system— Single	12, 50	50, 72 9, 32	42. 53 17. 81	50, 06 15, 19	37. 90 16, 72	44, 45 13, 70	51. 61 16. 00	57. 73 12. 4
· Married · Widowed. Diseases of the female organs of generation—	74.43	35.46 34,97	80, 55 82, 22	59, 22 47, 92	77, 71 65, 95	39, 90 25, 24	70.46 87.97	63, 11 58, 11
Single Matried Widowed		2, 08 14, 67 4, 80				2, 39 9, 10 3, 50		1.5 15.0 4.9
Accidents and injuries— Singlo		22.87 10.23	48.39 62.94	18, 08 19, 24	67.30 61.14	24, 29 10, 57	41.77 68.86	16. 2 23. 5
Widowed. All other causes— Singlo	119, 21	21, 62 177, 02	34. 72 221, 13	21, 44	81, 20 177, 38	24. 54 170, 82	43, 06 250, 56	20.8 248.9
Married Widowed Unknown—	82.00	148.56 195.18	75.86 173.84	113, 25 187, 07	102. 22 220. 00	120, 99 224, 70	67. 84 141. 67	123.0 170.5
Single Married Widowed	37, 23 22, 00	37, 52 22, 85	8, 83 9, 66	8, 70 8, 93	20. 81 15. 66	20, 74 13, 24	3. 66 6. 03	3. 5 5. 5 5. 1
Nativo born white: Alcoholism—	24, 36	23, 88	10, 05	0.81	16. 33	14, 59	6, 26	ł
Singlo Murried Widowed	1, 93 0, 27 5, 49	0. 10 1. 17 0. 56	2, 92 7, 08 5, 73	0.31 3.14 0.73	2, 03 4, 32 2, 03	0.48 0.30	2.54 10.98 11.85	0, 1 4, 8 1, 0
Consumption— Singlo	147, 56	73, 86 224, 23	77, 54 152, 50	80, 45 220, 04	87.42 118.51	103,78 191,70	61, 57 197, 30	57. 0 250. 8
Widowed. Cancer and tumor— Singlo	86, 40 3, 44	94. 05 _6. 11	82, 79 2, 88	76. 17 7. 50	57.78 4.95	66, 93 13, 04	133, 07 2, 34	100.4
Mairied Widowed. Suicides—	93, 62	60, 33 64, 16	37, 60 28, 66	77, 69 66, 16	44, 08 29, 04	80, 35 59, 53	30, 28 27, 79	03.4 70.1
Singlo Married Widowed	9, 95	1, 12 3, 30 1, 91	2. 21 10. 82 7. 50	0, 83 3, 60 2, 36	3. 25 11. 72 8. 13	1.34 4.05 2.27	1. 82 12. 32 30. 18	0.5 4.0 2.3
General diseases—A— Single Married	113, 82	339, 76 120, 22	276, 13 72, 30	307, 39 77, 29	281.02 73.66	206, 57 78, 56	263.75 83.24	805.7 87.5
Widowed. Diseases of the nervous system— Single.	106, 99	84. 97 107. 03	55, 81 100, 91	60, 95 114, 79	58, 07 116, 28	60, 43 125, 70	61, 84 123, 42	120.3
Mairied Widowed Diseases of the circulatory system—	122, 05	80, 70 152, 77	151, 48 164, 90	115, 50 176, 19	157, 78 167, 83	134, 72 184, 32	120, 85 145, 60	84.3 150.1
Singlo Married Widowed	104, 17	24, 38 78, 06 105, 97	29, 53 127, 41 149, 72	31, 21 99, 51 117, 59	39, 30 136, 46 152, 44	40.54 110.04 115.43	24, 48 109, 28 129, 04	25.6 81.9 114.8
Diseases of thexespiratory system— Single		150. 91 134. 35	162, 67 159, 10	101.83 132.13	144.81 147.70	145, 02 135, 79	103, 10 159, 96	101.4 125.4
Widowed. Diseases of the digestive system—	154, 77	178, 02 36, 85	140, 72 30, 94	184, 08	151.86 38.85	180.54	153.03 32,01	103.1
Singlo Married Widowed	54, 56 44, 21	54, 49 48, 89	51, 48 38, 10	61, 52 47, 77	52, 84 86, 50	60, 80 44, 12	52. 72 43. 84	30, 2 66, 2 55, 8
Diseases of the urinary system— Single	67. 25	8, 02 31, 01	14. 29 83. 16	12.43 53.75	15.04 82.01	13. 12 40. 89	11. 99 81. 67	9. 0 60. 3 45. 8
Widowed. Diseases of the female organs of generation— Single		27. 67 1. 96	81. 94	34. 34 1. 55	66.78	24. 17 2. 51	94.72	1.1
Maïried Widowed Accidents and injuries—				11, 88 3, 99	**********	9, 54 3, 63		19.0
Singlo Married Widowed	68. 10	21, 86 17, 00 21, 09	30, 30 52, 80 29, 34	16,74 16,91 20,75	57, 33 52, 15 27, 00	22, 86 14, 90 23, 43	83, 32 64, 88 88, 75	14, 5 23, 6 20, 9
All other causes— Single		184. 07 140, 20	242, 96 82, 73	226.38 117.73	180, 81 104, 20	176. 21 125. 77	276. 40 63. 94	261. 5 122. 1
Widowed Unknown Single	186, 36	188, 10 37, 88	194, 23 8, 70	198, 00 8, 24	228, 22 20, 40	220, 43 19, 64	142, 47 3, 18	176. 8 3. 4
Married Widowed. Both parents nativo born (white):	24, 38	23, 59 26, 67	11. 45 11. 47	9, 20 10, 90	15. 08 14. 23	12.40 14.50	6. 59 7. 44	5, 0 5, 4
Alcoholism— Single Married	1.36 5,00	0, 05 0, 40	1. 70 5. 25	0, 10 1, 23	1.88 3.78	0.74	1.87 7.41	0. 1 2. 6
WidowedConsumption— Single	5, 00 5, 21 55, 03	0. 25	4. 70 62. 02	0. 38 73. 00	2, 83 78. 14	0. 47 97, 59	14, 30	5, 4 51. 7
Marriod	135, 64 80, 47	75, 85 216, 68 91, 64	122, 51 68, 62	183, 88 06, 02	110.77 56,19	183, 32 66, 85	49, 14 140, 30 99, 08	189. 4 73. 9
Cancer and tumor— Single Married	3,75 88,91	7. 01 64. 88	3.49 42.61	11.43 92.50	5. 14 45. 71	13.76 83.97	2. 02 36. 80	8. 30 91, 93
Widowed	35.50 ist of these c	63.92 ities see A.p	81.54 pendix, page	67.53 i 496.	32.11	58,41	30.64	84.7

VITAL AND SOCIAL STATISTICS.

PROPORTION OF DEATHS FROM CERTAIN CAUSES, BY CONJUGAL CONDITION—Continued.

	UNITED	STATES.		REGISTRATIO	N STATES.		54 WARD C	cities. (a)
COLOR, NATIVITY, CONJUGAL CONDITION, AND CAUSES OF DEATH.			- Tot	al.	Rui	al.	Walaa	Danielan
	Males.	Females.	Males.	Females.	Males.	Fomales.	Males.	Females.
Both parents native born (white)—Continued. Suicides—							0.10	0.00
Singlo Murried Widowed	2.75 9.12 6.45	1.18 2.52 1.73	2. 97 11. 06 6. 64	1.00 2.56 2.15	3. 26 11. 21 7. 08	1. 53 2. 50 1. 88	3, 10 12, 52 4, 09	0. 69 3. 61 1. 25
General diseases—A.— Singlo Marriod Willowed	823.47 121 83 78.30	348. 08 125. 21 85. 77	276, 76 74, 41 59, 77	293, 60 78, 45 59, 96	277, 94 77, 44 61, 38	282, 22 72, 29 60, 52	270, 93 79, 22 68, 44	900, 64 86, 01 63, 88
Diseases of the nervous system— Single Married Widowed	98, 13 121, 47 146, 99	100.14 87.79 153.15	120, 02 162, 13 166, 30	124. 84 126. 86 180. 26	121. 03 161. 43 166. 67	133, 88 137, 72 187, 43	119. 61 144. 13 150. 15	115, 32 95, 21 153, 24
Diseases of the circulatory system— Single	23, 09 105, 40	24.74 79.50	33.67 137.68	39, 62 108, 81	40, 80 137, 99	47. 27 112. 88	25, 87 125, 73	81.72 95.86
Widowed Diseases of the respiratory system— Single Mu ried	122, 11 162, 20 166, 88	105.55 156.36 136.58	150.53 154.74 160.68	120.05 152.14 136,40	145, 80 149, 00 154, 29	116, 35 147, 78 144, 76	139, 94 161, 62 176, 34	153.06 130.99
Widowed Discusses of the digestive system— Single	158, 96 40, 09	185, 40 39, 76	160.76 83.15	190.99 34.63	167, 14 39, 13	184, 85 42, 26	170.58 82.64	203.76
Married Widowed Discusses of the urinary system— Single	55. 85 44, 76 9, 97	53, 96 49, 47 7, 67	52, 94 40, 40 15, 98	66. 25 48. 47	52, 55 39, 66 17, 43	66, 17 44, 33 15, 01	56, 48 37, 79 13, 47	71. 24 55. 95 10. 69
Married Widowed Diseases of the female organs of generation—	67, 28 78, 70	26.74 26.19	87. 72 83. 84	51. 07 83. 45	85. 01 72. 24	41, 33 26, 27	90, 92 94, 99	64. 67 44. 26
Single Married Widowed Accidents and injuries—	l 	2.48 17.05 4.98		2, 30 13, 95 3, 66		3. 48 11. 31 3. 52		1, 72 24, 95 5, 43
Single Married Widowed	65.40	24, 84 15, 39 21, 46	39. 79 47. 78 26. 29	18. 51 16. 00 21. 33	55, 19 48, 03 24, 55	24, 61 13, 72 24, 16	30.05 49.83 27.58	15. 60 23. 31 19. 02
All other causes— Singlo Married Widowed	81.56	158.75 146.73 182.80	247.02 83.37 187.88	220. 93 111. 78 195. 91	194. 03 97. 82 209. 63	174. 48 116, 77 212, 20	286.35 65.17 157.30	268, 98 113, 92 178, 71
Unknown — Single	52, 48 25, 65	52, 49 26, 57	8.69 11.86	8. 33 10. 26	17.43 13.97	16. 13 12. 42	3, 31 6, 13	3. 10 6. 24
Widowed. One or both parents foreign born (white): Alcoholism— Single	2. 21	27. 62 0, 29	12.73	9. 85 0. 43	14.64 2.82	12. 67	5.11 2,92	5, 43 0, 40
Married Widowed Consumption— Single	11, 37	3.95 1.80	16.81 14.76	7. 62 3. 89	12.01	719.00	18.07 22.28 71.64	8. 68 5. 87 03. 67
Married Widowed Concer and tumor—	. 237. 51 162, 94	78, 47 292, 20 134, 97	85. 42 305. 81 243. 54	82, 57 834, 52 176, 24	104. 50 244. 74 134. 75	113, 90 301, 18 114, 41	210, 8L 295, 26	337. 72 203. 81
Single Married Widowed Suicides—	- 28.49	3, 37 43, 22 64, 94	1.79 19.76 16.61	3. 02 43. 84 69. 13	3, 53 28, 53 14, 18	4, 04 54, 12 63, 56	1, 69 14, 54 16, 71	2, 62 39, 85 64, 52
Singlo Married Widowed	. 11, 12	0.71 3.73 2.78	1. 35 9. 14 7. 38	0. 58 3. 34 1. 95	2, 59 12, 01 7, 09	1. 44 4. 71 4. 24	1. 19 8. 64 8. 36	0, 27 2, 89 1, 47
General diseases—A.— Single Married Widowed	97.10	351, 05 98, 61 72, 83	279, 31 72, 84 31, 37	322, 61 68, 14 65, 24	283, 36 88, 59 35, 46	328. 43 97. 05 72. 03	280.34 73.48 30.64	332, 07 66, 20 63, 05
Discases of the nervous system— Single Married	104, 38 88, 80	102, 69 62, 52	101.41 87.58	105, 69 70, 76	111.79 117.12	111.59 97.65	103, 21 76, 62	107.56 56, 23
Widowed Diseases of the circulatory system— Single Married	22.04	130. 80 21. 81 65. 92	103. 32 24. 46 80, 51	137, 29 24, 01 68, 38	127.66 33.18 93.09	194, 92 30, 57 72, 94	97, 49 21, 56 76, 62	21.42 65.87
Widowed. Discases of the respiratory system— Single	168.82	94.16 168.76	136, 53 175, 39	86. 66 175. 28	184. 40 152. 98	76. 27 147. 06	103.08	93, 84 180, 32
Married Widowed Disenses of the digestive system— Single	. 157. 15	129. 10 179, 04 33, 34	186.38 147.60 29.13	128, 90 175, 27 26, 76	151.65 177.30 37.42	103.53 182.20 38.06	194.11 125.85 30.83	136, 25 171, 55 27, 89
Married Widowed Diseases of the urinary system	49.83 47.15	47. 71 48. 24	47.77 41.28	51.70 53.55	54. 05 21. 28	44.71 55.08	46.76 50.14	58, 16 54, 25
Single Married Widowed Diseases of the fomale organs of generation—	. 64. 90	8, 16 45, 68 89, 42	12, 32 75, 79 123, 62	10. 84 68. 62 64. 26	8. 71 57. 06 92. 20	8. 67 34. 12 21. 19	12.33 81.34 133.70	10.06 75.81 74.78
Singlo Married Widowed		. 13, 27		9.53		8.24		12.85
Accidents and injuries— Singlo. Married. Widowed.	. 77.42	18. 50 17. 93 18. 55	33, 74 53, 97 42, 44	14.06 13.34 17.53	52, 95 69, 07 42, 55	19.61 9.41 16.95	28.70 56.97 52.92	12, 50 10, 39

a For list of these cities see Appendix, page 496.

PROPORTION OF DEATHS FROM CERTAIN CAUSES, BY CONJUGAL CONDITION—Continued.

	UNITED	STATES.		REGISTRATI			54 WARD	ciries. (a)
COLOR, NATIVITY, CONJUGAL CONDITION, AND CAUSES OF DEATH.			To	tal.	Ru	ral.		
	Males.	Females.	Males.	Females.	Males,	Females.	Mules.	Females.
One or both parents foreign born (white)-Continued.			18					
All other causes— Single	201.32	186, 30	245, 41	227. 02	185, 69	178, 49	257, 81	237. 61
Married Widowed	59, 92 154, 67	163, 76 178, 57	38, 84 86, 72	125, 33 134, 37	07.57 163.12	160, 00 186, 44	87, 33 64, 67	120, 50 117, 30
Unknown— Singlo	27, 55	25, 26	7.12	6, 81	20, 48	18, 17	1.98	2, 17
Married	16, 23 $15, 72$	13. 05 26, 90	5, 31 1, 85	5, 90 7, 79	4,50	$11.76 \\ 12.71$	4.72	2, 57 1, 47
Foreign born (white) : Alcoholism—								
Single	13, 66 9, 15	2, 04 3, 52	14.48 9.79	3. 07 4. 57	7.83 5.13	1, 25 1, 65	16.01 10.13	8. 4: 5. 4
Widowed Consumption—	9, 02	2, 83	9, 63	3. 61	7, 69	2, 32	11.36	8.7
Single Married	194, 33 148, 10	195, 50 168, 83	244.41 173, 50	227, 51 193, 14	196, 55 140, 70	193, 99 175, 42	241.83	208. 1
WidowedCancer and tumor—	104, 47	76, 95	125, 54	84, 76	83. 69	75, 54	170, 67 125, 55	178, 6 80, 7
Single	16, 08	28, 31	12.51	30, 87	18. 01	37, 55	15, 04	30.0
Married Widowed	47, 60 98, 66	72, 52 58, 21	40, 46 36, 54	68. 87 55. 34	43. 78 32. 45	79. 85 44. 74 ~	47. 89 87. 07	71. 5 62. 1
Suicides Single	14.05	5, 01	9, 98	3, 68	8.61	1. 25	14.31	4.4
Married. Widowed	$16,40 \\ 12,44$	4, 59 1, 83	11.91 9,43	3, 53 0, 93	9, 36 10, 25	2.48	17.66 12.95	5.2 1.8
General diseases—A— Single	190.23	247.83	150.00	196, 44	158.18	211.51	171.60	214, 2
Married Widowed	79, 10 $62, 02$	87. 00 71. 79	63, 40 61, 60	73, 36 73, 92	74, 58 61, 05	82, 83 79, 02	72.84 60.78	83. 8 72. 7
Diseases of the nervous system— Single	76, 06	87, 17	77.44	88, 51	85, 86	100, 13	72, 28	87, 8
Married	100.78 $122,90$	86, 39 119, 97	107, 39 128, 09	89, 23 123, 17	114.43 140.44	95, 99 119, 12	102, 03 122, 16	83, 8 120, 9
Diseases of the circulatory system— Single	50, 38	.64, 69	60, 72	78, 20	69, 69	76, 35	50, 91	75, 9
Married Widowed	99, 07	98, 45 110, 49	104, 03 105, 50	106, 87 119, 66	122, 89 107, 60	124, 12 148, 17	96, 74 104, 62	90.0 108,7
Diseases of the respiratory system— Single		152.38	173, 30	162, 51	157.40	138, 92	169, 17	104, 3
Married Widowed	187,56	105, 89	205, 05	175.98	178.14	155, 98	195, 67	171.8
Diseases of the digestive system—	182, 92	206, 20	196, 07	215. 57	183.60	173. 74	194.30	216.0
Singlo Married	38, 11 64, 63	46, 70 67, 30	35.42 60.74	49, 67 69, 91	38, 37 53, 44	50, 06 72, 82	38. 08 07. 75	49. 6 70. 5
Widowed Disenses of the urinary system—	52, 05	54, 83	48, 33	54.41	41.81	51, 13	55, 60	58.7
Single Married	35, 42 65, 17	31, 78 46, 56	46, 88 77, 73	43. 34 67. 02	32, 80 63, 71	23, 78 36, 82	47, 66 73, 19	43, 8 05, 7
Widowed. Diseases of the female organs of generation—	72.66	48.34	83.30	05. 77	05. 76	28.47	85, 29	05.7
Single Married		4, 29 10, 62	 	5, 31 10, 74		8, 27		5. 0 10. 8
Widowed		3, 99		3, 50		4.07		3, 8
Singlo Married Widowed	130, 42 83, 42	34, 75 23, 68	107.80 71,95	28, 62 22, 29	143, 30 82, 13	46, 31 22, 34	102.47 69,85	33. 1 22. 8
Widowed	45, 21	21.84	40,08	21, 78	42.70	27.89	45, 24	19.7
Single		79. 10 146. 22	49, 33 66, 88	72.77 106.87	61, 08 95, 11	93, 87 129, 91	47.42 70.05	77, 7 125, 0
Widowed Unknown	176, 37	146, 22 205, 84	146, 17	169, 52	188.73	231, 26	139, 90	180.2
Single Married	19, 34 16, 30	20, 44 18, 96	8, 57 7, 19	9. 40 7. 62	22, 71 16, 61	25, 03 12, 00	4, 73 5, 54	3.6 5.4
WidowedColored:	19, 75	16.80	9, 63	8. 20	22, 20	14, 53	5.18	5.3
Alcoholism— Single	1, 13	0.28	1, 06	0.42	4, 01	2, 44	1,81	0.3
Married	3, 76 4, 83	0.65 0.73	5.07 8.58	2. 43 1. 66	9.62		8, 53 6, 22	3.1
Consumption— Single		120, 87	154,96	143. 64	184.37	171, 15	141.91	126, 7
Married Widowed	199, 40	274, 38	269. 50 218. 88	286, 41 117, 94	206, 73	333, 33	252, 43	305. 40 137. 20
Cancer and tumor—		125.14	· I	2. 52	116. 67	84.03	190.87	3. 3
Single Married	11,08	3.80 32,44	1.08 20.26	35. 10	4.01 43,27	2.44 39.55	1, 39 13, 24	34. 40
Widowed Suicides—	11.42	88.14	8.58	51.50		42.03	20.75	50. 70
Single	0, 89 2, 02	0.34 0.87	1.41 2.03	1. 68	2,00	4, 80	1, 11 3, 53	0, 3 0, 5
WidowedGeneral diseases—A	. 0.44	0, 54				'02/ 0/	2.07	1,5
Single Married	245, 97 140, 67	263. 91 123. 75	193.43 70.92	226. 80 89. 81	180. 36 62. 50	224, 94 73, 45	178, 84 96, 20	205, 8 102, 3
Widowed	112.04	109.70	68. 67	04.78	66. 67	50.42	91, 29	85, 0
Single	77.15 64.38	74, 27 58, 24	88, 25 106, 38	97, 02 80, 81	64, 13 115, 38	102, 69 124, 29	102, 47 91, 79	112, 0 79, 3
Widowed	86, 56	90.99	120.17	131. 23	166, 67	117.65	93, 36	113.

a For list of these cities see Appendix, page 496.

VITAL AND SOCIAL STATISTICS.

PROPORTION OF DEATHS FROM CERTAIN CAUSES, BY CONJUGAL CONDITION—Continued.

	UNITED	STATES.		REGISTRATI	ON STATES,		54 WARD	CIPIES. (a)
COLOR, NATIVITY, CONJUGAL CONDITION, AND CAUSES OF DEATH.	Males.	***	To	tal.	Rur	al.	Males.	Females.
	Taigh.	Females.	Males.	Females.	Males.	Females.	,	E GHATOS,
Colored—Continued. Diseases of the circulatory system—	15, 35	14.51	23, 65	24, 36	24. 05	29, 34	28, 05	21. 04
Single Married Widowed Diseases of the respiratory system—	74. 41 99. 30	73. 33 106. 79	115.50 111.50	114. 08 147. 84	139. 42 100. 00	96, 05 142, 86	110, 59 153, 53	100. 26 140. 41
Singlo Maried Widowed	159, 85 171, 74 148, 95	149, 62 116, 10 130, 95	177, 90 175, 28 145, 92	180, 18 143, 20 152, 82	194, 39 134, 62 116, 67	171.15 107.34 151.26	162, 87 161, 52 143, 15	171.73 113.32 120.90
Diseases of the digestive system— Single Married Widowed	43.04	30,99 84,24 81,78	31.77 43.57 30.04	30, 24 43, 69 31, 56	40, 08 67, 31 50, 00	34, 23 39, 55 42 , 02	88, 60 48, 98 43, 57	39.54 53.20 33.54
Diseases of the urinary system— Single Married Widowed	7, 22 44, 52 49, 65	4, 54 16, 54 18, 34	13, 06 81, 05 81, 55	7, 98 66, 75 53, 16	16. 03 72. 12 66. 6 7	9, 78 89, 55 25, 21	16, 11 76, 35 80, 91	9, 33 48, 04 42, 12
Diseases of the female organs of generation— Single - Married - Widowed		8.50 22.68 11.99		2. 94 16. 99 6. 64		2, 44 5, 65 8, 40		2, 88 17, 23 9, 36
Accidents and injuries— Single Married Widowed	74.30 85.91 46.57	42.78 18.93 20.70	45.53 44.58 80.04	18. 90 23. 06 19. 93	64. 13 28. 85 50. 00	14. 67 22. 60 16. 81	41, 66 55, 16 20, 75	23, 25 17, 75 19, 50
All other causes— Single Married Widowed	160, 66 104, 51 207, 82	164.40 171.94 241.74	258, 03 57, 75 1 58, 80	251.57 78.88 207.64	196, 39 100, 96 200, 00	183, 97 90, 40 268, 91	265, 48 66, 64 148, 15	266.08 111.23 230.89
Unknown— Singlo Married Widowed	105. 27 54. 07 58. 88	108, 19 60, 90 72, 47	9. 88 8. 11 17. 17	11.76 9.71 13.29	26, 05 10, 23 66, 67	46, 45 28, 25 50, 42	19, 72 11, 03 10, 37	17. 99 13. 58 12. 48

 α For list of these cities see Appendix, page 496.

The following table shows for the United States and for the registration area the proportion of deaths from each of certain causes or groups of causes, in each of four age groups, per 1,000 of the total deaths from all causes in the corresponding age groups, with distinction of conjugal condition and of sex:

	UNITED STATES.								REGISTRATION AREA.							
CAUSE OF DEATH, AND CON- JUGAL CONDITION.	15 years and over.		15 to 45 years.		45 to 65 years.		65 years and over.		15 years and over.		15 to 45 years.		45 to 65 years.		65 years and over.	
	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fo- males.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.
Consumption	172.32	204. 13	265. 56	323, 50	149.33	1,47. 73	55. 25	54, 26	106.09	104. 22	314.01	348, 19	156, 97	128, 06	50. 23	43, 36
Single	249. 28	320, 22	275. 15	373.80	171.92	154.98	70.89	60, 50	302.07	327. 63	338. 87	408, 76	190, 27	142, 13	75.87	57. 29
Married	152.64	215, 26	256.86	293, 45	145.17	153.89	58.37	68.89	167.07	209, 90	291, 12	312.58	150.18	132.49	51.74	51. 64
Widowed	96, 49	91. 47	347. 70	346, 79	166, 59	132, 88	44. 29	47.18	105, 42	83, 19	366, 91	349.06	171.89	115, 37	41.50	38, 40
Cancer and tumor	29, 23	53, 04	11. 68	26.75	45, 68	104.04	39, 83	52, 78	30.08	6 0.56	12, 26	33. 07	48, 34	112.42	38.85	53, 91
Single	11.81	26, 36	7.01	13. 31	350.62	102.21	31. 57	54.18	12.41	84.97	7, 48	17, 38	33, 09	143.05	31. 57	55,8
Married	87.50	60.14	17. 89	32, 76	48.62	108.45	44, 62	63.44	39.43	70.00	18. 31	41.05	53, 21	119.46	44. 81	64.70
Widowed	33, 55	59, 91	16, 81	50, 45	40, 96	94, 58	32, 90	47, 92	32, 68	63.77	15, 11	54.37	42,44	100, 68	31.00	49,8
Diseases of the nervous sys-	100.36	95. 18	58, 11	51.05	113.02	115, 65	151.28	150.92	110.78	110.70	63. 12	57. 97	125, 69	132, 39	170, 69	163, 9.
tem. Single	71.70	76, 52	58. 82	58.60	121.56	135.04	144.02	160, 17	75.94	87.04	60.40	60, 85	122, 14	147.95	173, 42	173.3
Married	100.39	82.60	58. 15	45, 23	111.81	109, 76	157.19	157.02	123, 37	98. 12	67. 38	53, 21	127, 85	126, 23	179. 53	177.6
Widowed	133.50	135, 98	57, 08	59. 36	121,70	124.82	146.13	148, 70	141.98	147.00	58. 27	64, 19	126, 15	140.28	160, 15	159, 6
Diseases of the circulatory	86.66	84. 21	44. 72	50, 27	108.26	113, 87	123, 72	115, 05	100.34	100, 22	58. 86	63, 90	120, 23	127. 71	145.06	125, 83
system. Single	53. 10	59.12	40, 53	46.33	106, 40	102. 21	116.11	117, 52	60.72	79, 09	54, 29	62. 21	112.90	121.05	126,77	131.98
Married	99. 24	82. 84	50, 13	51, 66	100.40	115, 93	135, 80	125.70	112.13	98.38	64. 91	64, 18	122.04	131.07	151.48	138, 6
Widowed	111.90	107.70	60, 62	64. 05	105, 23	114, 67	119, 94	109,97	125.38	117.88	72, 60	77. 08	116.48	123, 83	136, 38	120, 1
Diseases of the digestive system.	49, 55	50, 32	40.36	44.15	64, 66	65, 23	48, 98	47.63	50.80	56.00	43. 57	56, 20	66. 91	71.03	45, 00	45, 9
Single	35.98	38, 65	33, 56	37.09	51. 17	53, 18	40.74	36, 56	89.95	46, 02	37, 53	46, 06	54.01	54.16	41, 94	37.7
Married	56, 61	55, 50	49.33	47.54	60, 41	63, 70	53, 58	57.94	58.00	66, 10	51.65	63, 14	70,07	77.38	49, 50	54.6
Widowed	46,52	48.00	41, 15	50.45	62.96	63.36	41.51	43, 41	40.10	51, 51	38, 85	59. 28	63,66	67.65	39, 81	43.8
Diseases of the urinary system.	54.87	31.16	28,90	26, 20	66. 08	44, 07	82. 67	28, 27	64.57	46, 91	40.52	43, 96	79.45	64, 45	80. 90	00.1
Singlo	31,76	24, 31	23, 42	19, 99	61, 03	51, 65	78, 22	31,34	44, 46	39, 83	34.08	83. 20	80.21	70,88	94, 25	38.4
Married	64.01	33.33	35, 14	20.13	66, 89	41, 79	80, 20	31, 95	74, 25	53, 40	48, 42	50, 56	79.13	63, 83	96, 50	42.7
Widowed	72.60	33. 35	53.98	38. 95	74, 33	40, 29	74.11	26.71	77. 38	44. 23	67.63	54, 37	87, 95	66, 26	74, 29	33.8
Diseases of the female organs of generation.		11,82		15, 21		14.78		3.62		9. 27		13, 69		10.23		2.5
Single		0.60		9, 98		13, 70		2.30		7, 91		8.14		11.63	 -	2. 9
Married		15,63		18.11		16.70		5.60		12.80		10.01		11.29	[[.	. 3.9
Widowed		5.47		14.78		10.57	[[2.51		4,65		13, 49		8.57		1.8
Suicides	11.37	3.51	13.08	4.06	15. 28	3.77	5.13	0,80	12, 96	4.03	14, 64	6, 36	16.92	8, 02	6, 03	1, 0
Single	12, 14	5,42	11.96	6, 21	16. 92	3.72	6.03	0.87	12.91	6, 15	13.04	7.43	16,55	4.73	4. 24	1
Married	11.17	3.40	14.07	4.01	14.44	8.71	4.58	0, 88	13, 10	4. 27	15.94	5, 40	16.35	4.13	5.70	1
Widowed	8, 93	1.74	16.97	5.10	17, 20	3, 15	5, 28	0, 82	10. 24	1.04	18,71	5, 72	17,45	2.78	6.04	1.1
All other causes	495, 64	466, 64	537.59	457. 91	437, 40	390. 77	488, 13	546, 50	434, 38	417.20	453, 02	377. 20	385, 50	349.79	457. 25	527.20
Single	534.19	439.81	549.56	434.68	432, 92	383. 23	511.51	536.67	445, 55	372, 37	454.31	855, 98	387, 83	334.42	451.93	
Married	400.43	451.19	510.93	478.11	436, 99	381.06	450, 67	488.43	412.55	386.91	442, 28		381.10	334.11	420, 60	4
Widowed	496, 51	515, 40	400.10	370, 01	411, 02	406.68	535, 80	572.69	460.77	485.84	361.87	320, 93	373.97	375.10	510.84	551.18

The preceding table is to be read as follows: In each 1,000 deaths from all causes, in single males from 15 to 45 years of age in the United States during the census year, 275.15 were due to consumption. In the registration area the corresponding figure was 338.87. In married males of the same age group the corresponding proportion of deaths from consumption was less, being 256.86 in the United States and 291.12 in the registration area. In widowed males of the same age group the proportion of deaths from consumption was 347.79 in the United States and 366.91 in the registration area, being somewhat greater than the proportion for both the married and the single males in this age group.

Considering the males from 15 to 45 years of age, the proportion of deaths from diseases of the nervous system in the United States was about the same for the single (58.82), the married (58.15), and the widowed (57.08); but in the registration area the proportion of deaths from this group of causes was greater among the married (67.38)

than among the single (60.40) or among the widowed (58.27), the difference being probably due to the greater proportion of urban population in the registration area and to the greater tendency to diseases of the nervous system in the urban population as compared with that of the rural districts.

Diseases of the circulatory system in this class in the United States caused a greater proportion of deaths among the widowed (60.62) than among the married (50.13) or the single (40.53). In the registration area, the same difference is observable, the proportions being, for the widowed 72.66, for the married 64.91, and for the single 54.29.

Diseases of the digestive system in this class of population in the United States caused a greater proportion of deaths among the married (48.33) than among the widowed (41.15) or among the single (33.56); and the same relative proportions are seen in the registration area, the figures being, for the married 51.65, for the widowed 38.85, and for the single 37.53.

Diseases of the urinary system and male organs of generation in this class of population in the United States caused a greater proportion of deaths among the widowed (53.98) than among the married (35.14) or among the single (23.42). In the registration area the corresponding figures are, for the widowed 67.63, for the married 48.42, and for the single 34.08.

Suicides in this class of population in the United States caused a greater proportion of deaths among the widowed (16.37) than among the married (14.07) or the single (11.96). In the registration area the corresponding figures are, widowed 18.71, married 15.94, single 13.04.

Taking the males 65 years of age and over, the proportion of deaths from consumption was greater among the single (70.89) than among the married (58.37) or among the widowed (44.29) in the United States. In the registration area the same relative proportions are observed, the figures being, for the single 75.87, for the married 51.74, and for the widowed 41.50.

Cancer and tumor in the United States in this class caused a greater proportion of deaths among the married (44.62) than among the single (31.57) or the widowed (32.90). The same difference exists in the registration area, the figures being, for the married 44.81, for the single 31.57, and for the widowed 31.00.

Diseases of the nervous system in the United States in this class caused a greater proportion of deaths among the married (157.19) than among the single (144.02) or the widowed (146.12).

Diseases of the circulatory system in this class in the United States caused a greater proportion of deaths among the married (135.80) than among the single (116.11) or the widowed (119.94). The same proportionate differences exist in the registration area, the figures being, for the married 151.48, for the single 126.77, and for the widowed 136.38.

Diseases of the digestive system in this class in the United States caused a greater proportion of deaths among the married (53.58) than among the single (40.74) or the widowed (41.51).

Diseases of the urinary system in the United States in this class caused a greater proportion of deaths among the married (89.20) than among the single (78.22) or the widowed (74.11).

Suicides caused a greater proportion of deaths in the United States in this class among the single (6.93) and the widowed (5.28) than among the married (4.58).

Taking the females from 15 to 45 years of age in the United States, the table indicates that the proportion of deaths from consumption was decidedly greater among the single (373.80) than among the married (293.45), the proportion for the widowed being intermediate (346.79).

Among females of this age group cancer and tumor caused a much greater proportion of deaths among the widowed (50.45) than among the married (32.76) or the single (13.31).

Diseases of the nervous system caused a greater proportion of deaths in this class among the widowed (59.36) than among the married (45.23) or among the single (58.60).

Diseases of the female organs of generation in this age group caused a greater proportion of deaths among the married (18.11) than among the widowed (14.78) or the single (9.98).

Among females 65 years of age and over the proportion of deaths from consumption in the United States was greater among the married (68.89) than among the single (60.50) or the widowed (47.18). In the registration area the proportion of deaths from this cause was greatest among the single, 57.29, that for the married being 51.64 and for the widowed 38.46.

In the United States, among females of this age group, cancer and tumor caused a greater proportion of deaths among the married (63.44) than among the single (54.18) or the widowed (47.92). In the registration area the corresponding figures are: married 64.70, single 55.84, widowed 49.81.

In the United States diseases of the female organs of generation caused a decidedly greater proportion of deaths in this age group among the married (5.60) than among the single (2.39) or the widowed (2.51). The difference in these proportions is somewhat less in the registration area, the figures being, for the married 3.96, the single 2.90, for the widowed 1.83.