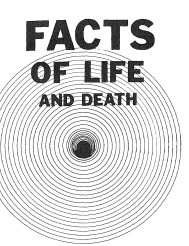
FACTS OF LIFE AND DEATH



U.S. DEPARTMENT OF
HEALTH, EDUCATION, AND WELFARE

Public Health Service
Health Services and Mental Health Administration





U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE PUBLIC HEALTH SERVICE HEALTH SERVICES AND MENTAL HEALTH ADMINISTRATION NOTIONAL Conter for Health Statistics Rockville, Maylond 1970

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INTRODUCTION

The statistics in this report have been assembled by the National Center for Health Statistics, Public Health Service, to answer questions frequently asked about vital and health statistics for the United States,

Information on births, deaths, marriages, divorces, and life expectancy is based on vital data gathered by the Conter's Division of Vital Statistics.

Estimates for selected health conditions, chronic conditions, persons injured, and days of bed disability came from the Division of Health Interview Statistics.

Health personnel data were obtained from the Division of Health Resources Statistics,

Reported cases of communicable diseases came from the Center for Disease Control Atlanta Georgia.

Viral statistics abown in this report include only events occurring within a specified area. Beginning with 933, all cast occurred occurring within the entire conterminate (48) thirded States. Beginning with 1959, the figures include history, and starting with 1950, they include its within the state of the state of

Feral deaths are excluded from hirth and death statistics, Feral death figures include only fetal deaths for which the period of gestation was given as 20 weeks or more or was not stated.

Numbers shown as estimated in certain tables are based on a sample of incomplete data. Numbers shown as provisional are based on figures reported on a monthly basis and are subject to revision in final tabulations.

Rates are based on population figures from the Bareliu of the Census. Birth and divorce rates for 1941-46 are hased on population including the Armed Forces abroad; other rates are based on road population credifing in the area. For years ending in 2007, rates are based on the commerced population as indicated in table 1. For all other years, rates are based on estimated midwer population.

SYMBOLS		
Data not available		
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Quantity zero	-	
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Figure does not meet standards of reliability or precision		

Year	Population	Annual rate of increase
900 (12th decennial census, June 1)		
910 (13th decennial consus, April 15)	91,972,266	2.1
920 (14th decemnial census, Jan. 1)		1.5
930 (15th decemnial census, April 1)	- 122,775,046	1.5
940 (16th decommial census, April 1)	- 131,669,275	0.1
950 (17th decemnial census, April 1)	- 150,697,361	1.4
960 (18th decennial census, April 1)		1.6
961 (estimated as of July 1)		1.6
1962 (estimated as of July 1)		1.5
1963 (estimated as of July 1)		1.4
1964 (estimated as of July 1)		1.0
1965 (estimated as of July 1)		1.2
1966 (ostinated as of July 1)		1.0
1967 (estimated as of July 1)		1.0
1968 (estimated as of July 1)		1.0
1969 (estimated as of July 1)	- 201,921,000	1.4

Table 2. Population residing in the United States, by age, and percent of total population in each age group: 1940, 1960, and 1969

[Programmed as of April 1 for 1949 and 1949 and extensived as of July 1 for 1940]

Age	Populari.	on in mi	llions	Ferce populati	nt of to on in ag	tal e group
	1940	1960	1969	1940	1960	1969
All ages	131.7	179.3	201.9	100.0	100.0	100.0
Index 5 years	10.5	20.3	18.0	8.0	11.3	8.9
-9 years	10.7	18.7	20.8	8.1	10.4	10.3
10-14 years	11.7	16.8	20.5	8.9	9.4	10.2
15-19 years	12.3	13.2	18.4	9.4	7.4	9.1
0-24 years	11.6	10.8	15.8	8.8	6.0	7,1
25-29 years	11.1	10.9	13.2		6.1	6.
10-34 years	10.2	11.9	11.2		6.7	5.1
35-39 years	9.5	12.5	11.1	7.2	7.0	5.0
10-44 years	8.8	11.6	12.1	6.7	6.5	6.0
45-49 years	8.3	10.9	12.2		6.1	6.1
50-54 years	7.3	9.6	11.0		5.4	5.4
55-59 years	5.9	8.4	9.9		4.7	4.
60-64 years	4.8	7.1	8.3		4.0	4.
65-69 years	3.8	6.3	6.8		3.5	3.
70-74 years	2.6	4.7	5.2		2.6	2.
75 years and over	2.6	5.6	7.5	2.0	3.1	3.

Table 3, Marriages, divorces, and rates: 1930-69

		Merriages ¹				Divorces ²			
Year	Number	Rate per 1,000 popu- lation	Rate per 1,000 unmar- ried women 15-44 years	Rate per 1,000 unmarried women 15+ years	Number	Rate per 1,000 popula- tion	Rate per 1,000 matried women 15+ years		
1930	1,126,856	9.2		67.2	195,961	1.6	7.5		
1935	1,327,000	10.4		72.5	218,000	1.7	7,8		
1940	1,595,879	12.1	127.4	82.8	264,000	2.0	8,6		
1945	1,612,992	12,2	138.2	83.6	485,000	3,5	14.4		
1950	1,667,231	11.1	166.4	90.2	385,144	2.6	10,3		
1955	1,531,000	9.3	161.1	80.9	377,000	2.3	9,3		
1956	1,585,000	9.5	165.6	82.4	382,000	2.3	9.4		
1957	1,518,000	8.9	157.4	78.0	381,000	2.2	9.2		
1958	1,451,000	8.4	146.3	72.0	368,000	2.1	8.9		
1959	1,494,000	8.5	149.8	73.6	395,000	2.2	9.3		
1960	1,523,000	8.5	148.0	73.5	393,000	2.2	9.2		
1961	1,548,000	8.5	145.4	72.2	414,000	2.3	9.6		
1962	1,577,000	8.5	138.4	71.2	413,000	2,2	9.4		
1963	1,654,000	8.8	143.3	73.4	428,000	2.3	9.6		
1964~	1,725,000	9.0	146.2	74.6	450,000	2.4	10,0		
1965	1,800,000	9.3	144.3	75.0	479,000	2.5	10.6		
1966	1,857,000	9.5	145.1	75.6	499,000	2.5	10.9		
1967	1,927,000	9.7	145.2	76.4	523,000	2.6	11.2		
1968 3	2,059,000	10.3	146.5	78.7	582,000	2.9	12.4		
19693	2,146,000	10.6	149,1	80,0	660,000	3.3	13.9		

Estimated for 1935 and 1955-67 SEstimated. Includes reported annulments. Sprovisional.

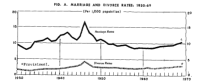


Table 4. Live births and birth rates: 1930-69

	bir	red live	Births adjusted for underregistration!		
Year	Number	Rate per 1,000 popu- lation	Number	Rate per 1,000 popu- lation	
1930		18.9	32,6L8,000	21.3	
1935	2,155,105	16.9	2,377,000	18.7	
1940		17.9	2,559,000	19.4	
1945	2,735,456	19.5	2,858,000	20.4	
1950	3,554,149	23.6	3,632,000	24.1	
1955	4,047,295	24.6	4,104,000	25.0	
1956	4,163,090	24.9	4,218,000	25.2	
1957	4,254,784	25.0	4,308,000	25.3	
1958*	4,203,812	24.3	4,255,000	24.5	
19594	4,244,796	24.0	4,295,000	24.3	
19604	4,257,850	23.7			
19614	4,268,326	23.3			
19624	4,167,362	22.4			
1963	4,098,020	21.7			
1964	4,027,490	21.0			
19654	3,760,358	19.4			
19664	3,606,274	18.4			
19675	3,520,959	17.8			
1968 4	3,501,564	17.5		***	
1969	3,571,000	17.7		***	

l Adjustment for underregistration discontinued after 1959, 2 Birth-registration area included 46 States. Excimated for the entire United States.

Data based on a 50-percent sample of births.
Based on a 20-to 50-percent sample of births. Provisional.

FIG. B. BIRTH RATES: 1930-69

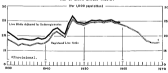


Table 5. Birth rates by age of mother: 1940-69

Year	15-44 years!	10-14 years	15-19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 year
940	79.9	0.7	54.1	135.6	122.8	83.4	46.3	15.6	1.5
945	85.9	0.8	51.1	138.9	132.2	100.2	56.9	16.6	1.4
950	106.2	1.0	81.6	196.6	166.1	103.7	52.9	15.1	1,3
955	118.5	0.9	90.5	242.0	190.5	116.2	58.7	16.1	1.0
9562	121.2	1.0	94.6	253.7	194.7	117.3	59.3	16.3	1.0
9572	122.9	1.0	96.3	260,6	199.4	118.9	59.9	16.3	1.1
9582	120.2	0.9	91.4	258.2	198.3	116.2	58.3	15.7	0.5
9592	118.8	0.9	89.1	257.5	198.6	114.4	57.3	15.3	0.5
19602	118.0	0.8	89.1	258.1	197.4	112.7	56,2	15.5	0.9
1961"	117.2	0.9	88.0	253.7	197.9	113.3	55.6	15.6	0.5
19622	112.2	0.8	81.2	243.7	191.7	108.9	52.7	14.8	0.9
1963 ⁶	108.5	0.9	76.4	231,2	185.8	106.2	51.3	14.2	0.9
19642	105.0	0.9	72.8	219.9	179.4	103.9	50.0	13.8	0.8
19652	96.6	0.8	70.4	196.8	162.5	95.0	46.4	12.8	0.8
19662	91.3	0.9	70.6	185.9	149.4	85.9	42.2	11.7	0.7
19678	87.6	0.9	67.9	1.74.0	142.6	79.3	38.5	10.6	0.7
1968	85.7	1.0	66.1	167.4	140.3	74.9	35.6	9.6	0.6
19691,4	85.8								

¹Bates computed relating total births, regardless of age of mother, to women aged 15-44 year.

²Based on a 50-percent sample of births, ²Based on a 20-to 50-percent sample of births.



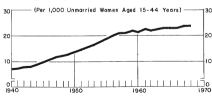
Provisional.

Table 6. Estimated number of illegitimate live births and illegitimacy rates and ratios: 1940-68

Year	Number	Rate per 1,000 unmarried women aged 15-44 years	Ratio per 1,000 total live births
1940	89,500	7.1	37.
1945	117,400	10.1	42.9
1950	141,600	14.1	39.8
1955	183,300	19.3	45.3
1956	193,500	20.2	46.5
.957.	201,700	20.9	47.4
.958	208,700	21.0	49.6
.959	220,600	22.1	52.0
960	224,300	21.8	52.
961	240,200	22.6	56.3
962	245,100	21.5	58.8
.963	259,400	22.5	63.3
964	275,700	23.4	68.5
965	291,200	23.4	77.4
966	302,400	23.6	83.9
967.	318,100	24.0	90.3
9681	339,200	24.1	96.9

Data based on a 50-percent sample of births. Data based on a 20-to 50-percent sample of births.

FIG. D. ESTIMATED ILLEGITIMACY RATES: 1940-68



to the transfer of the state of r. ported, Consequently, the ratios and triple Turo believed to be considerably

based on the registered births and tetal deaths. Burth registration is much more complete than fetal death registration,

Table 7. Fetal deaths and fetal death ratios: 1945-68

Fig. 1-de - produces of 20 works or poor and move of anti-stated departure \$1.

Se st	Skrber	Ratio per 1,000 live births	Year	Number	Ratio per 1,000 live births
100 mm	65,513 68,262 69,153 68,659 69,561 69,355 68,613 68,480	23,9 19,2 17,1 16.5 16,3 16,5 16,2 16,1	1961	68,767 66,421 64,640 65,931 60,859 56,637 54,934 55,293	16.1 15.9 15.8 16.4 16.2 15.7 15.6

Table 8. Infant and sacernal mortality: 1935-68

4 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2			erestingT	morta,	1257: 1933	-60			
	In	fant rot	rcalicy		Maternal mortality 1				
ion	Deaths under	Rate	Rate per 1,000 live births		Macernel	hat:	hate per 100,000 live births		
	1 year	Total	White	All other	deaths	Total	White	All	
: ::::::::::::::::::::::::::::::::::::	129,138	55.7	51.9	83.2	12,544	582.1	-	_	
	220,984	47.0	43.2	73.8	8,876		530.6	945.7	
	104,684	38.3	35.6	57.0	5,668		319.8	773.5	
	103,825	29.2		44.5			172.1	454.8	
	106,903	26.4		42.8	2,960	83,3	61.1	221.6	
	166,183	26.0		42.1	1,901	47.0	32.8	130.3	
	112,094	26,3			1,702	40,9	28.7	110.7	
	113,789	27.1		43.7	1,746	41.0	27.5	118.3	
	112,008	26.4		45.7	1,581	37.6	26.3	101.8	
	110,873	26.0		44.0	1,588	37,4 8	25.8	102.1	
	107,956	25,3		43.2	1,579	37,1	26.0	97,9	
	105,479	25,3		40.7	1,573	36,9	24.9	101.3	
	103,390	25.2		42.4	1,465	35,2 1	23.8	95.9	
	99,783	24.8		41.5}	1,466	35.8	24.0	96.9	
**************	92,866			12.2	1,343	33.3	22.3	89.9	
	83,516			0.3	1,189	31.6	21.0	83.7	
	79,028			8.8	1,049	29.1	20.2		
	76,263			5.9	987	28.0	19.5	72,4	
			19.2 3	4.5	4950	27.4	19.3	69,5	
to its delivertes	and compli	cations	-6						

nd complications of pregnancy, childbirth, and the puor-. The De Lotor exclude data for residents of New Jersey.

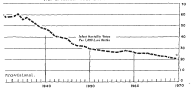


Table 9. Neonatal mortality rates by color and sex: 1950-68
[Rates are deaths under 25 days per 1,000 live boths in specified color-sex group]

	Deaths	Total				White		All other			
	under 28 days	Both sexes	Male	Penale	Both sexes	Ма1е	Fenale	Both sexes	Male	Fensle	
-	72,855	20.5	23,3	17.5	19.4	22.2	16.4	27.5	30.8	24.2	
-	75,192	20.0	22.9	17.1	18.9	21.6	16.0	27.3	31.0	23.6	
-	76,253	19.8	22,5	17.0	18.5	21.1	15.8	28.0		24.4	
-	76,332	19.6	22.3	16.7	18,3	21.0	15.4	27.4	30.1	24.6	
٠.	76,724	19.1	21.7	16.3	17.8	20.4	15.1	27.0		23.7	
-	77,351	19.1	21.7	16,4	17.7	20.3	15.1	27.2		24.1	
	78,659	18.9	21.5	16.2	17.5	20.0	14.8	27.0		23.6	
	81,088	19.1	21.6	16.4	17.5	20.0	14.9	27.8		24.7	
	81,798	19.5	21.9	16.8	17.8	20,2	15.2	29.0		25.9	
	80,778	19.0	21.6	16.3	17.5	20.0	14.8	27.7		24.6	
	79,733	18.7	21.2	16.1	17.2	19.7	14.7	26.9	30.0	23.6	
	78,482	18.4	20.8	15.8	16.9	19.3	14.4	26.2	29.1	23.2	
	76,346	18.3	20.9	15.6	16.9	19.4	14.2	26,1	28.9	23.1	
	74,648	18.2	20.7	15.6	16.7	19.1	14.1	26.1	29.2	22.9	
	72,026	17.9	20.3	15.4	16.2	18.5	13.8	26.5	29.6	23.3	
	66,419	17.7	20.0	15.2	16,1	18.3	13.8	25.4	28.4	22.4	
	61,941	17.2	19.5	14.8	15.6	17.9	13.2	24.8	27.5	22.1	
	58,127	16,5	18.7	14.2	15.0	17.2	12.7	23.8		21.2	
	56,456	16.1	18.3	13.8	14.7	16.9	12.4	23.0	25.5	20.4	

by color exclude data for residents of New Jersey.

Table 10. Deaths, death rates, and age-adjusted death rates: 1935-68

		R	ate per	1,000 p	opulati	on		Age-a per 1,0	djusted 00 popul	rate ation	
Year	Number		1/h	ite	A11	other	Total	Wh	ite	A11 c	cher
		Total	Male	Fenale	Nole	Fonale	local	Male	Female	Male	Famale
1935	1.392.752	10.9	11.6	9.5	15.6	13,0	11.6	12.3	9.8	18.5	1.6.1
1960	1,417,269	10.8	11.6	9.2	15.1	12.6	10.8	11.6	8,8	17,6	15.0
1945	1,401,719	10.6	12.5	8.6	13.5	10.5	9.5	10.7	7.5	14.5	11.9
1950	1,452,454	9,6	10.9	8.0	12.5	9,9	8.4	9.6	6.5	13.6	21.0
1955	1,528,717	9.3	10.7	7.8	21.3	8.8	7.6	9.1	5.7	11.9	9.1
1956	1,564,476	9.4	10.8	7.8	11.4	8.8	7.6	9.1	5.7	11.9	9.1
1957	1,633,128	9.6	11.0	8.0	11.9	9.1	7,8	9.2	5.7	12.4	9.4
1958	1,647,886	9.5	10.9	8.0	11.6	9,0	7.6	9.1	5.6	12.2	9.2
1959	1,656,814	9,4	10.8	7.9	11.3	8.6	7.5	9.0	5.5	11.9	8.8
1960	1,711,982	9.5	11.0	8.0	11,5	8.7	7.6	9,2	5.6	12.1	8.9
1961	1,701,522	9.3	10.7	7.8	10,9	8.4	7.4	8.9	5.4	11.6	8.6
19622	1,756,720	9.5	10.8	8.0	11.2	8.5	7.5	9.0	5.4	12.0	8.7
19632	1.813,549	9.6	11.0	8.1	11.5	8.7	7.6	9.2	5.5	12.5	8.9
1964		9.4	10.8	8.0	11.1	8.3	7.4	9.0	5.3	12.2	8.6
1965	1,828,136	9.4	10.8	8.0	11.1	8,2	7.4	9.1	5.3	12.4	8.5
1966	1,863,149	9.5	10.9	8.1	11.3	8.3	7.5	9.2	5.3	12.7	8.6
1967		9.4	10.8	8.0	10.9	7.9	7.3	9.0	5,2	12.4	8.2
1968	1,930,082	9.7	11.1	8.2	11.6	8.3	7.5	9.2	5.3	13.3	8.6

Adjusted to see distribution of U.S. morpulation as enumerated in 1940. ²Figures by color exclude data for residents of New Jersey.



Table 11, Deaths and death rates, by age and sex: 1968

Age		Rate per 1,000 popula- tion in age group				
1.90	Total	Male	Fonale	Total	Male	Female
All ages!	1,930,082	1,087,220	842,862	9.7	11.1	8.2
Under 1 year	76,263	44,026	32,237	22.3	25, 2	19,2
1-4 years	13,038	7,277	5,761	0.9	0,9	0,8
5-9 years	9,075	5,401	3,674	0.4	0.5	0.4
10-14 years	8,467	5,451	3,016	0.4	0,5	0.3
15-19 years	19,667	14,231	5,436	1.1	1,6	0,6
20-24 years	21,473	15,722	5,751	1.4	2,2	0.7
25-29 years	18,055	12,469	5,586	1.4	2,0	0.9
30-34 years	19,194	12,332	6,862	1.7	2,3	1.2
35-39 years	28,574	17,635	10,939	2,5	3.2	1.9
40-44 years	46,856	28,915	17,941	3.8	4.9	2.9
45-49 years	71,148	44,531	26,617	5.9	7.7	4.1
50-54 years	99,614	64,175	35,439	9.2	12.2	6.3
55-59 years	136,039	89,119	46,940	14.0	19.1	9.3
60-64 years	172,217	112,170	60,047	21.1	29.2	13.9
65-69 years	208,481	128,517	79,964	31.4	42.6	22,1
70-74 years	245,065	142,419	102,646	47.6	64.5	34.9
75-79 years	262,598	138,375	124,223	68,0	86.5	54.9
80-84 years	230,532	108,427	122,108	102.9	120.7	90,9
85 years and over	243,021	95,621	147,400	196.1	203.9	191.7

¹Includes deaths for which age was not stated,

The next table shows the number of deaths and death rates for the leading causes of death in

1967 and death rates for these causes in 1902. Figures for the 2-years show green changes in morality, but they are not exactly comparable in marriary respects. The rates for 1902 are based on deaths in 10 Seases and the District of Columbia, Seases, Seases, Sew discoverse is misclife and ease size, except a control of the control of causes of death is revised every decade to ke abresst of new information,

For 1967 deaths were classified according to Seventh Period (1967) and the Seventh Revision of the International Lists Diseases and Causes of Death, and for 1900, a corriage to the First Revision. Also, beginning in 1949, the underlying cause of death indicated the physicians is agentally the cause used in a statical substation, in earlier years, a fixed as perfortities was used to select the cause of death be tabulated when more than one cause was a ported.

Table 12. Deaths and death rates for the 10 leading causes of death in 1967 and dea

Rank,	Cause of death and category numbers of the Seventh Revision of the	Number of	Rate per 100,000 population	
1907	International Lists, 1955	deaths, 1967	1967	1900
	All causes	1,851,323	935.7	1,719
1	Diseases of heart400-402,410-443	721,268	364.5	137
2	Malignant neoplasms, including neoplasms of lymphatic and hematopoetic tissues140-205	310,983	157.2	64
3	Vascular lesions affecting central nervous system330-334	202,184	102.2	106
4	AccidentsE800-E962	113,169	57.2	72
5	Influenza and pneumonia, except pneumonia of newborn480-493	56,892	28.8	202
6	Certain diseases of early infancy!760-776	48,314	24.4	62.
7	General arteriosclerosis450	37,564	19.0	
8	Diabetes mellitus260	35,049	17.7	(1
9	Other diseases of circulatory system451-468	29,944	15,1	12.
1.0	Other bronchopulmonic diseases525-527	29,360	14.8	12.

¹Birth injuries, asphyxia, infections of newborn, ill-defined diseases, immaturity

etc. 2 Not comparable because of change in classification.

Table 13. Deaths and death rates for the 10 leading causes of death, by sex: 1967

Rank	Cause of death and category numbers of the Seventh Revision of the International Lists, 1955	Number	Rate per 100,000 population
	MALE		
	All causes	1,045,945	1,081.7
1	Discases of heart400-402,410-443	415,851	430.1
2	Malignant neoplasms, including neoplasms of lymphatic and hematopoietic tissues	169,164	174.5
3	Vascular lesions affecting central nervous system-330-334	93,071	96.3
4	AccidentsE800-E962	77,879	80.5
5	Influenza and encuronia, except presents of		
	newborn480-493	31,904	33.0
6	Certain diseases of early infancy760-776	28,261	29.2
7	Other bronchopulmonic diseases525-527	23,556	24,4
8	Cirrhosis of liver581	17,930	18,5
9	Other diseases of circulatory system451-468	17,632	18.2
10	General arteriosclerosis450	16,589	17.2
	FEMALE		
	All causes	805,378	796.1
1	Diseases of heart400-402,410-443	305,417	301.9
2	Malignant neoplasms, including neoplasms of lymphatic and hematopoietic tissues140-205	141,819	140.2
3	Vascular lesions affecting central nervous system-330-334	109,113	107.9
4	AccidentsE800-E962	35,290	34.9
5	Influenze and pneumonia, except pneumonia of newborn	24,988	24.7
6	General arteriosclerosis450	20,975	20,7
7	Diabetes mellitus260	20,628	20.4
8	Certain diseases of early infancy760-776	20,053	19.8
9	Other diseases of circulatory system451-468	12,312	12,2
10	Cirrhosis of liver581	9,886	9.8

Table I4. Deaths and death rates for the 10 leading causes of death in specified age and sex groups: 1967

	ana sex groups, 1307		
Renk	Age, sex, cause of death, and category numbers of the Seventh Revision of the International Lists, 1955	Number	Rate per 100,000 population in age group
	1-4 years, both sexes		
	All causes	13,506	86,3
1 2 3	Accidents	5,074 1,516	32.4 9.7
4	members	1,443	9.2
5	hematopoietic tissues 140-205 Memingitis, except memingococcal and tuberculous 340 Gestrits, duodemitis, enteritis, and colitis, except	1,283	8.2 2.0
7	diarrhea of newborn	295 214	1.9
8	Meningococcal infections	182	1.2
10	Homicide	168	1.1
	1-4 years, male		
	All causes	7,651	95.8
1 2	AccidentsE800-E962 Influence and pneumonia, except pneumonia of	3,046	38,1
3	newborn	820 797	10.3
4	Malignant neoplasms, including neoplasms of lymphatic and		
5	hematopoietic tissues	691 184	8.6 2.3
7	digrrhes of newborn543,571,572 Bronchitis500-502	168 121	2.1
â		107	1.3
10	Diseases of heart	89 86	1:1
	1-4 years, female		
	All causes	5,855	76.4
1 2	AccidentsE800-E962	2,028	26.5
3	Congenital melformations750-759 Influence and pneumonia, except pneumonia of	719	9.4
4	mewborn480-493 Malignent neoplesms, including neoplesms of lymphatic and	623	8.1
5		592	7.7
6	Meningiria, except meeningococcal and tuberculous	127	
7	Bronchitis500-502	127	1.7
8	HomicideE964,E980-E985	88	1.1
10	Homicide	79	1.0
10	neural decrees entre et constitution et consti	75	1.0

Table 14. Deaths and death rates for the 10 leading causes of death in specified age and sex groups: 1967—Con.

Rank	Age, sex, cause of death, and category numbers of the Seventh Revision of the International Lists, 1955	Number	Rete per 100,000 population in age group
	5-14 years, both sexes		
	All causes	16,893	41,4
1 2	Accidents	7,874	19,3
3	hematopoietic tissues	2,711	6.6
4	Influenza and pneumonia, except pneumonia of	699	1,7
5	Discases of heart	341	0.8
6	Homicide	286	0.7
7	Vascular lesions affecting central nervous system 330-334	252	0.6
á	Renten neoplasms and neoplasms of unsrecified		
		230	0.6
9	Anemias290-293	150	0.4
10	Chronic and unspecified nephritis and other renal sclerosis592-594	127	0.3
	sclcrosis392-399	12/	0.5
	5-14 years, male		
	All causes	10,361	49.9
1	AccidentsE800-E962	5,498	26.5
2	Malignant peoplasms, including neoplasms of lymphatic and hematopoietic tissues140-205	1.546	7.5
	Congenical malformations750-759	505	7.5
3			
4	newborn480-493	371	1.8
5		179	0.9
6		152	0.7
7		1.35	0.7
8		108	0.5
	Benign neopiasus and neopiasus of disjectives	94	0.5
9	Meningitie, except meningococcal and tuberculous340	68	0.5
10	Meningitis, except meningococcal and tuberculous		
	5-14 years, female	1	
			32.6
	All cauges	6,532	32.6
	Accidents	2,376	11.8
1			
2	Malignant neoplasms, including neoplasms of Typphatel	1,165	5.8
	homatopoietic tissues	472	2.4
3	Congenital marrormania, except pneumonia of		1,6
4	Congenital malformetions	328 162	6.8
5	newborn	134	
6		1	
ž	Benign neoplasms and neoplasms of dispectives 210-239	122	0.6
	nature330-331	117	
8	Vasculer lesions affecting central nervous system 290-293	85	0.4
10	Anemias	. 61	0.3
10	Chronic and unspecified nephricis and other rand-	11 01	
	i Bearing		

Table 14. Deaths and death rates for the 10 leading causes of death in specified age and sex groups: 1967—Con.

Rank	Age, sex, cause of death, and category numbers of the Seventh Revision of the International Lists, 1955	Number	Rate per 100,000 population in age group
	15-24 years, both sexes		
	All causes	37,706	116.9
1 2 3	Accidents	21,645 2,923	67.1 9.1
4	hemotopoletic tissues140-205	2,663	8.3 7.0
5	Diseases of heart	840	2.6
7	Congenital malformations	735 700	2.3
8	Vascular lesions affecting central nervous system330-334 Chronic and unspecified methritis and other	461	1.4
10	Other diseases of circulatory system451-468	382 363	1.2
	15-24 years, nale		
	All causes	27,185	170,4
1 2 3	AccidentsE800-E962 HomicideE964,E980-E985	17,290 2,275	108.4
3	Suicide	1,671	10,5
5	Melignant neoplasms, including neoplasms of lymphatic and hematopolatic tissues	1,604 484	10.1
7	newborn480-493	435 418	2.7
8	Chronic and unspecified nephritis and other renal sclerosis	218	1.4
10	Vascular lesions affecting central nervous system330-334 Other diseases of circulatory system451-468	216 112	1:4
	15-24 years, female		
	All causes	10,521	64,5
1 2	AccidentsE800-E962 Malignant neoplasms, including neoplasms of lymphatic and	4,355	26.7
3	hematopoietic tissues140-205	1,059	6.5
4 5	Suicide	573 356	3.5
7	Deliveries and complications of pregnancy, childbirth, and the puerperius	347	2.1
8	newborn480-493	300	1.8
9 10	Other discuses of circulatory system	251	1.5

Rank	Age, sex, cause of death, and category numbers of the Seventh Revision of the International Lists, 1935	Number	Rate per 100,000 population in age group
	25-44 years, both sexes		
		108,825	233,2
1 2 3	Accidents	23,255 19,916	49.8 42.7
4 5 6 7 8	hemstopoietic tissues	18,386 6,780 6,222 5,014	39.4 14.5 13.3 10.7
8	Vascular lesions effecting central nervous system330-334 Influenza and pneumonia, except pneumonia of newborn480-493	4,776	10.2
10	NewDorn	2,440 1,745 1,710	5.2 3.7 3.7
	25-44 years, male		
	All causes	68,663	301.2
1 2 3	Accidents	18,357 14,602	80.5 64.0
4 5 6 7 8	hematopoietie tissues	8,012 4,868 4,584 3,086	35.1 21.4 20.1 13.5
7	Vascular lesions affecting central nervous system 330-334 Influenze and pneumonia, except pneumonia of	2,232	9.8
10	1	1,441 984 715	6.3 4.3 3.1
	25-44 years, female		
	All causes	40,162	168.3
2 3 4 5 6 7 8	Nailgnut neoplamas, including meoplama of lymphatic and phematopical tissues — 100-000 plasmas of heart — 400-402, 101-401 plasmas of heart — 400-402 plasmas of lymphatic presental control measurements — 400-402 plasmas of heart — 400-40	10,374 5,314 4,898 2,544 2,196 1,928 1,354 1,030	43.5 22.3 20.5 10.7 9.2 8.1 5.7 4.3
10	Diabetes mellitus260	726	3:6

Rank	Age, sex, cause of death, and category numbers of the Seventh Revision of the International Lists, 1995	Number	Rate per 100,000 population in age group
	45-64 years, both sexes		
	All causes		1,143.4
1 2	Diseases of heart	177,733	442.6
3 4 5 6 7	Melignent neoplasms, including neoplasms of lymphatic and hematopoletic tissues — 140-205 Vascular lasions affecting central nervous system -330-334 Accidents — 2800-2962 Diabetes mellitus — 501 Diabetes mellitus — 200 Influenza and pseumonia, except pneumonia of	112,991 31,079 23,826 15,884 9,157	281.4 77.4 59.3 39.6 22.8
8 9 10	nemborn	8,436 8,347 8,308 7,898	21.0 20.8 20.7 19.7
	45-64 years, nale		
	All causes	297,849	1,542.8
1 2	Diseases of heart	130,362	675.2
3 4 5 6 7 8	hemitopoletic tissus	60,893 17,422 16,879 10,371 6,659 5,885	315.4 90.2 87.4 53.7 34.5 30.5
9 10	newborn	5,653 5,204 4,264	29.3 27.0 22.1
	45-64 years, female		
	All couses	161,354	773.8
1 2 3 4 5 6 7 8	Maligans neepless, including neeplass of jumphite and benearopolistic interactions of the process of the proces	52,098 47,371 14,200 6,404 5,513 4,893 2,783	249.8 227.2 68.1 30.7 26.4 23.5
10	Suicide	2,694 2,462 1,649	12.9 11.8 7.9

Rank	Age, sex, cause of death, end category numbers of the Seventh Revision of the International Lists, 1955	Number	Rate per 100,000 population in age group
	65 years and over, both sexes		
	All causes	1,135,575	6,041.3
1 2	Disease of heart	521,671	2,775.3
3	Malignent neoplasms, including neoplasms of lymphatic and homatopoietic tissues	172,713 165,370	918.8 879.8
5	newborn480-493	37,401 35,735	199.0 190.1
6	Accidents	28.661	152.5
8	Other diseases of circulatory system	23,827 19,810	126.8 105.4
9 10	Other bronchopulmonic diseases	18,919 8,285	100.6 44.1
	65 years and over, male		
	All causes	588,451	7,263.9
1 2	Diseases of heart400-402,410-443 Malignant neoplasms, including neoplasms of lymphatic and	269,794	3,330.4
3	hematopoietic tissues	96,295 73,474	1,188.7
4	Influence and pneumonia, excluding pneumonia of	19,927	246.0
5	Other brenchemilments discourse	15,676	193.5
7	General arteriosclerosis	15,467 14,646	190.9
8	Other diseases of circulatory system451-468	11.532	142.4
10	Diabetes mellitus260 Cirrhosis of liver581	9,028 4,372	111.4 54.0
	65 years and over, female		
	All causes	547,124	5,115.7
1 2	Diseases of heart	251,877 91,896	2,355.1 859.2
3	Relignant neoplasms, including neoplasms of lymphatic and hemstopoietic tissues	76,418	714.5
4	Influenza and preumonia, including preumonia of	20,268	189.5
6	newborn480-493	17,474 14,799	163.4
7	4cc14ents	14.015	131.0
8	Other diseases of circulatory system451-468 Other hypertensive diseases444-447	8,278 4,342	77.4 40.6
	Other hypertensive diseases	3,861	36.1

Table 15. Deaths and death rates for diseases of heart (400-402, 410-443), by age and sex: 1950 and 1967

[Numbers after cause of death are entegory numbers of the Seventh Revision of the International Loyde, 1956]

Autors and that the desired of the state of								
		Number		Rate pe	Rate per 100,000 popula- tion in age group			
Year and age	Both sexes	Male	Fenale	Both sexes	Male	Fenale		
1950					Ĭ			
		017 004	219,805	356.8	424.7	289.7		
All ages	537,629	317,824	219,805	330.0	424.7	289.7		
Under 1 year	128	76	52	4,1	4.7	3.4		
1-4 years	211	110	101	1.6	1.7	1.6		
5-14 years	953	434	519	3,9	3,5	4,3		
15-24 years	1,822	906	916	8,2	8,3	8.2		
25-34 years	4,977	2,832	2,145	20.9	24.4	17.6		
35-44 years	18,949	12,752	6,197	88.3	120.4	57.0		
45-54 years	53,628	38,185	15,443	309.2	441.2	177.8		
55-64 years	107,534	73,706	33,828	804.3	1,100.5	507,0		
65-74 years	154,890	92,957	61,933	1,857.2	2,310.2	1,434.9		
75-84 years	141,303	72,713	68,590	4,311.0	4,825.8	3,873.0		
85 years and over	52,801	22,881	29,920	9,152.5	9,661.4	8,798.1		
Age not stated	433	272	161					
1967								
All ages	721,268	415,851	305,417	364.5	430.1	301,9		
Under 1 year	405	234	171	11.4		9,9		
1-4 years	168	89	79	1.1	13.0	1.0		
5-14 years	341	179	162	0.8	0.9	0.8		
15-24 years	840	484	356	2.6	3.0	2.2		
25-34 years	2,833	1.817	1.016	12.4	16.2	8.7		
35-44 years	17,083	12.785	4,298	71.7	110.2	35.1		
45-54 years	56,936	43,552	13,384	252.1	398.2	114.9		
55-64 years	120,797	86,810	33,987	687.4	1,037.2	369.4		
65-74 years	194,969	118,832	76,137	1,669.5	2,287.9	1,174.2		
75-84 years	218,219	108,497	109,722	3,670.6	4,408.7	3,149,3		
85 years and over	108,483	42,465	66,018	9,240,5	9,521.3	9,080,9		
Age not stated	194	107	87					

Table 16. Deaths and death rates for malignant neoplasms, including lymphatic and hematopoietic timaues (140-205), by age and sex: 1950 and 1967

[Numbers after cause of death are category numbers of the Seventh Revision of the International Lists, 1935]

		Number		Rate per 100,000 popula- tion in age group			
Year and age	Both sexes	Male	Female	Both sexes	Hale	Female	
1950							
All ages	210,733	106,971	103,762	139,8	142,9	136.8	
Under 1 year	274	156	118	8,7	9.7	7.6	
1-4 years	1,521	831	690	11,7	12,5	10.8	
5-14 years	1,635	91.6	719	6,7	7.4	6.0	
15-24 years	1,907	1,054	853	8,6	9.7	7.6	
25-34 years	4,763	2,057	2,706	20.0	17.7	22,2	
35-44 years	13,440	4,831	8,609	62.7	45.6	79.3	
45-54 years	30,372	13,515	16,857	175.1	156.2	194.0	
55-64 years	52,232	27,665	24,567	390.7	413,1	368.2	
65-74 years	58,277	31,849	26,428	698.8	791.5	612.3	
75-84 years	37,802	20,079	17,723	1,153.3	1,332.6	1,000.7	
85 years and over	8,371	3,951	4,420	1,451.0	1,668.3	1,299.7	
Age not stated	1.39	67	72			***	
1967							
All ages	310,983	169,164	141,819	157.2	174.9	140,2	
Under 1 year	196	106	90	5.5	5.9	5.2	
1-4 years	1,283	691	592	8.2	8.6	7.7	
5-14 years	2,711	1,546	1,165	6.6	7.5	5.8	
15-24 years	2,663	1,604	1,059	8.3	10,1	6.5	
25-34 years	4,002	1,941		17.5	17.3	17,7	
35-44 years	14,384	6,071			52.3	67.9	
45-54 years		19,572			179.0	179.8	
55-64 years		41,321			493.7	338.5	
65-74 years		52,266			1,006.3	578.7	
75-84 years		35,854			1,456.9	851.4	
85 years and over		8,175			1,833.0	1,270.2	
Age not stated		17	23				

phatic and hematopoietic tissues	s (140°20	J): Selec	ceo years	, .,,,,	
Couse of death and category numbers of the Seventh Revision of the International Lists, 1955	1950	1955	1960	1965	1967
All melignant neoplasms (140-205):	210,733	240,681	267,627	297,588	310,983
Number	139.8	146.5	149.2	153.5	157.2
Malignant neoplasms, by site					
Buccal cevity and pharmyx (140-148):	5,138	5,522	6,175	6,501	6,718
Number	3,4	3.4	3.4	3.4	3.4
Digestive organs and peritoneum, not specified as secondary (150-1564,137-159): Number: Rate per 100,000 population	81,726	85,872	91,035	94,305	95,320
	54,2	52.3	50.8	48.7	48,2
Respiratory system, not specified as secondary (160-164): Number	21,219 14,1	29,914 18,2	39,730 22,2	52,039 26.8	58,086 29,4
Breast (170):	18,973	21,945	23,970	27,048	28,217
Number	12.6	13.4	13.4	14.0	14.3
Gentisl organs (171-179):	34,742	37,509	38,669	40,454	40,408
Number	23.1	22.8	21.6	20.9	20,4
Urinary organs (180-181):	10,044	11,502	12,804	13,901	14,656
Number	6.7	7.0		7.2	7.4
Other and unspecified sites (residual):	22,135	26,958	29,561	34,644	36,761
Number	14.7	16.4	16.5	17.9	18.6
Neoplasms of lymphatic and hematopoletic tissues					
Leukemia and aleukemia (204): Number	8,845 5.9	10,816 6,6	12,725	13,628 7.0	14,336
Lymphosarcoma, etc. (200-203,205):	7,911	10,643	12,958	15,068	16,481
Number	5.2	6.5	7.2	7.8	8.3

Table 18. Death rates for malignant neopless of bronchus and traches, and of lung specified as primary (162); malignant neopless of lung, unspecified as to whether primary or secondary (163): 1930-67

[Sates per 100,000 population in specified group. Numbers after cause of death are entagory numbers of the Saventh Revision of the International Lasts, 1965]

	Tota	,		Whi	ce			A11 o	ther				
Year	1004	1	Male		Male		Fem	ale	На	le Fer		male	
	162	163	162	163	162	163	162	163	162	163			
1950	5,1	7.1	8,9	11.9	1,6	3.1	5.7	6,5	1.2	1.6			
1951	5.5	7.4	9.9	12.4	1.6	3.1	6.7	7.1	1.1	2.0			
1952	6.2	7.6	1.,3	12.9	1.8	3.2	7.6	7.4	1,3	1.9			
1953	6.7	8.2	12,2	14.1	1.7	3.1	8.4	8.6	1.5	1.9			
1954	6.9	8,5	12,4	14.9	1.9	3.0	9.2	8.4	1.5	1.7			
1955	7.6	8.7	13.9	15.3	2.0	3.1	9.6	8.7	1.6	2.2			
1956	8.4	9.1	15.3	15.9	2.1	3.2	11.2	9.6	1.6	2.0			
1957	8.6	9.5	15.7	16.7	2.2	3.2	11.7	10.5	1.5	2.2			
1958	9.1	9.5	16.7	16.7	2,3	3.3	12.4	10.3	1.6	2.5			
1959	9.7	9.7	17.8	17.1	2.4	3.2	12.9	11.6	2,1	2.4			
1960	10.2	10.1	18.8	17.6	2,5	3.4	14.6	12,9	1.6	2.7			
1961	10.6	10.6	19.4	18.6	2.8	3.6	14.8	12.9	1.8	2.6			
1962	10.1	12.1	18.5	20.9	2,6	4.0	13.7	15.0	1.6	3.1			
19631	10.1	13.0	18.2	22.4	2,7	4.4	14.8	17.0	1.9	3.4			
1964	10.3	13.6	18.9	23.9	2,7	4.7	14.4	17.0	2.1	3.2			
1965	10.5	14.5	19.0	25.3	2,9	5.0	14.4	18.6	2.0	3.7			
1966	10.7	15.6	19.1	27.0	3.1	5.5	16,1	21.1	2.2	4.1			
1967	10.9	16,6	19.4	28.8	3.3	6.0	15.6	22,6	2,2	4.3			

 $^{^{\}mathrm{I}}$ Rates by color exclude New Jersey.

Table 19. Denth rates for homicide (E964, E980-E985): 1935-67

[Rates per 100,000 population in appearited group. Numbers after cause of death are entegory numbers of the Seweith Revision of the International Lasts, 1006]

Year	Total	W:	ite	All other	
1001	Iorai	Male	Female	Malc	Female
1935	8.5	7.7	2.0	67.2	14.0
1940	6.3	5.0	1.4	55.5	13.0
1945	5.7	4.9	1.3	48.0	10.7
1950	5.3	3.9	1.4	45.5	11.2
1.955	4.5	3.4	1.2	36.9	9.5
1960	4.7	3.6	1.4	34.5	9.9
.961	4.7	3.6	1.5	33.6	8.9
19621	4.8	3.8	1.6	35.5	8.9
19631	4.9	3.9	1.5	35.7	9.1
1964	5.1	3.9	1.6	37.4	9.2
1965	5.5	4.4	1.6	40.1	10.0
1966	5.9	4.5	1.8	43.5	10.6
1967	6.8	5.3	1.9	49.6	11.9

Rates by color exclude New Jersey.

Table 20. Death rates for suicide (E963, E970-E979): 1935-67
[Rates per 100,000 population in specified great, Number after cause of death are entergory numbers of the Serventh Revision of the International Lies, [197]

Year	Total	1/1	ilte	All	other
		Male	Fenal c	Male	Female
1936 1946 1946 1950 1950 1961 1961 1964 1964 1965	14.3 14.4 11.2 11.4 10.2 10.6 10.4 10.9 11.8 11.1 10.9 10.8	23.3 23.5 18.5 19.0 17.2 17.6 17.1 17.8 17.8 17.8 17.2 17.4 17.2	7.23 7.35 6.35 5.93 5.31 6.63 6.63	7.4 7.2 5.7 7.0 6.1 7.2 7.6 7.2 7.9 7.2 7.8	2.7 2.1 1.5 1.5 2.0 1.9 2.2 2.2 2.2 2.5

Rates by color exclude New Jersey.

Cause of death and category numbers of the Seventh Revision of the International Lists, 1955	1950	1960	1967
Recombition	2.0 0.5 0.8 0.2 0.9 0.7 1.4 2 0.8 0.3	2.4 0.5 1.3 0.8 0.9 2.2 1.3 0.1 5.2 0.1	3.2 0.5 0.4 2.3 1.8 0.5 0.8 0.7 12.0 0.1 10.6

Table 22. Deaths and death rates for accidents by external cause of injury: 1930 and \$1957\$

Cause of death and category numbers of the Seventh Revision of the International	Mun	ber	Rate per 100,000 population		
Lists, 1955	1950	1967	1950	1967	
All accidents	91,249 34,763 56,486	113,169 52,924 60,245	60.6 23.1 37.5	57.1 26.1 30.4	
Other accidents in order of frequency in 1967					
Accidental fallsE900-E904	20,783	20,120	13.8	10.2	
Accident caused by fire and explosion of combustible materialE916	6,405	7,423	4.3		
Accidental drowning	4,785	5,724	3.2	3.8	
Accident caused by firearmE919	2,174	2,896	1.4	2.9	
Accidental poisoning by solid and liquid substances	1,584	2,506	1.1	1.3	
Accident caused by machinery	1,771	2,055	1.2	1.0	
Inhalation and ingestion of food or other object causing obstruction or suffocationE921,E922	1,350	1,980	0.9	1.0	
Aircraft accidentsE860-E866	1,436	1,799	1.0	0.9	
Accidental poisoning by gases and vapors	1,769	1,574	1.2	0.8	
Complications due to nontherapeutic sadical and surgical procedures, etc	589		1.0	0.8	
Blow from falling or projected object or missile	1,613	1,530	0.4	0.8	
Railway accidentsE8GO-E8G2	2,126	997	1.1	0.7	
Accident caused by electric currentE914	955	992	0.6	0.5	
Accidental mechanical sufficiation in bed or cradle	1,360	562		0,3	
All other accidents	6,284	7,107	0.9 4.2	0.3	

Table 25. Average remaining lifetime in years at specified ages: 1900-1902 to 1968 [For 1900-1902, data no da 10 States and the District of Columbus [for 1913-20, for 48 States and the District of Columbia. Beginning unit 1938-41, data are for the United States]

Age	1900-1902	1919-21	1939-41	1949-51	1959-61	1968
0	49.24	56.40	63.62	68.07	69.9	70.2
1	55.20	59.94	65.76	69.16	70.8	70.7
5	54.98	57.99	62.49	65.54	67.0	67.0
10	51.14	53.79	57.82	60.74	62.2	62,1
15	46.81	49.37	53.10	55.91	57.3	57,2
20	42.79	45.30	48.54	51.20	52.6	52.5
25	39.12	41.47	44.09	46.56	47.9	47.9
30	35.51	37.68	39.67	41.91	43.2	43.2
35	31.92	33.89	35.30	37.31	38.5	38.6
40	28.34	30.08	31.03	32.81	33.9	34.0
45	24.77	26.25	26.90	28.49	29.5	29.6
50	21.26	22.50	22.98	24.40	25.3	25.4
55	17.88	18.90	19.31	20.57	21.4	21.5
60	14.76	15.54	15.91	17.04	17.7	17.9
65	11.86	12.47	12.80	13.83	14.4	14.6
70	9.30	9.74	10.00	10.92	11.4	11.7
75	7.08	7.49	7.62	8.40	8.7	9.1
8008	5.30		5.73	6.34	6.4	6.8
85	3.96		4.31	4.69	4.6	4.8

Table 24. Average remaining lifetime in years at specified ages, by color, and sex: 1900-1902, 1959-61, and 1968

[For 1980-1902, data are for 10 States and the District of Columbia; for 1980-61 and 1968 data are for the United States]

Age	1900-1902 ¹	1959-61	1968	1900-1902	1959-61	1968
	Mh	ite male		Whi	te female	
0	48. 23 54. 61 54. 43 50. 59 46. 25 42. 19 38. 52 34. 88 31. 29 27. 74 24. 21 20. 76 17. 42 14. 35 9. 03 6. 84 5. 10	67.55 68.34 64.61 59.78 54.93 50.25 45.65 40.97 31.73 27.34 23.22 19.45 16.01 12.97 10.29 5.89 4.34	67.5 68.3 59.4 59.4 54.9 45.4 36.1 31.6 23.0 19.2 8.1 12.8 6.2 4.5	51.08 56.03 56.03 52.15 47.79 43.77 40.05 36.42 29.17 25.51 21.89 18.43 12.23 9.59 7.33 5.50	74, 19 74, 68 70, 92 66, 05 61, 15 56, 29 51, 45 46, 63 41, 84 37, 13 32, 53 28, 08 23, 81 19, 69 15, 88 12, 38 6, 67 4, 66	74.75.7666.4661.556.551.547.1333.666.442.1220.124.124.124.124.124.124.124.124.124.124
,		other male			ther female	
0	32, 54 42, 46 45, 06 41, 90 38, 26 35, 11 32, 21 29, 25 26, 16 23, 12 20, 09 17, 34 14, 69 12, 62 10, 38 8, 33 6, 60 5, 12 4, 04	61, 48 63, 50 59, 98 55, 19 50, 39 45, 78 41, 38 37, 05 32, 81 28, 72 24, 89 21, 28 18, 11 15, 29 12, 84 10, 81 1, 85 6, 87 5, 08	60.1 57.8 53.0 48.2 43.6 39.3 31.2 27.4 23.7 20.3 11.5 11.5 11.5 11.5 11.5 11.5 11.5 11	35.04 43.54 46.04 43.02 39.79 36.89 33.90 30.70 27.52 24.37 21.36 18.67 15.88 13.60 11.38 9.62 7.90 6.48	66.47 68.10 64.54 59.72 54.85 50.07 45.40 36.41 32.16 28.14 24.31 20.89 17.83 15.12 12.46 5.40	67.5 68.7 65.0 60.2 55.3 50.5 44.3 36.9 224.8 217.9 15.1 13.2 11.5

¹Figures for the all other groups cover only Negroes. However, the Negro population comprised 95 percent of the corresponding all other population.

Table 25. Communicable diseases-reported cases and registered deaths: 1960-67

Numbers after diseases are redeposy sensions of the Saventh Revision of the International List. 1966. Since frequencing one for calcular years, and all denths accounted to a find the case with all the control of the

	464 311 464	nus secossas	ily re-sitted h	sen the co-re-	bothet			
Disease	1960	1961	1962	1963	1964	1965	1966	1967
Amebiasis (046): Cases Deaths	3,424 88	2,850 84	3,048	2,886	3,304	2,768	2,921 54	3,157 65
Anthrax (062): Cases Deaths	23	14	9	3	5	7	5	2
Botulism (049.1): Cases Deaths	12 12	14 10	10	47 14	23	19	9	5
Srucellosis (undulant fever) (044): Cases Deaths	751 6	636 11	409 12	407	411	262	262	265
Diphtheria (055): Cases Deaths	918 69	617 68	444 41	314 45	29 3 42	164 18	209 20	219
Dysentery, bacillary (043): Cases Deuths	12,487	12,571 128	12,443 134	13,009	12,984	11,027	11,888	13,474
Encephalitis, acute infectious (082): Cases Deaths	2,341 528	2,248 505	2,094 582	1,993	2,002 534	1,722	2,121	1,478
Hepatitis Cases	41,666 938	72,651 976	53,016 911	42,974 852	37,740	33,856	34,356	41,367 844
Leprosy (060): Cases	54 6	63	80 8	103	97	96 3	109	81 4
Malaria (110-117): Cases	72	73 3	118 12	99	93	147	565 5	2,022
Measles (085): Cases Deaths	441,703 380	423,919 434	481,530 408	385,156	458,083 421	261,904 276	204,136	62,705 81
Meningococcal in- fections (057): Cases Deaths	2,259 644	2,232 586	2,150 649	2,470 733	2,826 750	3,040 890	3,381 876	2,161 635
Plague (058): Cases	2	3 2	:	1		8	ī	ī
Policyelitis (080): Cases	3,190 2,525 230	1,312 988 90	910 762 60	449 396 41	122 106 17	72 61 16	113 106 9	41 40 16
Psittacosis (096,2): Cases	113	102	79 1	76 1	53	60	50	41 1
Rabies in men ² (094): Cases	2 2	3 3	2	1 2	1	2 2	1 2	2 2

¹Cases include both infactious and serum hepatitis; deaths are for infactious hepatitis (092) only.

²Pfeures for cases of rables in men represent registered deaths. 1961.

Table 25. Communicable diseases - reported cases and registered deaths: 1960-67 - Com.

[Numbers of directors are consigny numbers of the Seventh Resisten of the International Latar, 1033, Since frequencies are for calculate years,

Disease	1960	1961	1962	1963	1964	1965	1966	1967
Rocky Mountain spotted fever (104): Cases Deaths	204 11	219 11	240 12	216 16	277 17	281 16	268 21	30:
Salmonella infections, excl. typhoid fever (041,042): Cases	5,929 82	8,542 64	9,680 62	15,390 72	17,144 67	17,161 87	16,841 73	18,120 63
Streptococcal sore throat, etc. (050,051): Cases	315,173 108	338,410 130	315,809 102	342,161 102	402,334 95	395,168 63	427,752	453,351
Smallpox (084): Cases Deaths	:	:	:	:	:	:	:	:
Tetanus (061): Cases Deaths	368 231	379 242	322 215	325 210	289 179	300 181	235 158	263 144
Trichinosis (128): Cases Deaths	160	306 7	194 1	208 5	198 1	199	115	66
Tuberculosis, s11 forms (001-019): Cases* Deaths	55,494 10,866	53,727 9,938	53,788 9,506	54,062 9,311	50,874 8,303	49,016 7,934	47,767 7,625	45,441 6,901
Pulsremia (059): Cases Deaths	390 3	365	328 1	327 3	342 6	264 2	208	184
Typhoid fever (040): Cases Deatha	816 21	814 17	608 15	566 21	501 14	454	378 1.5	396 12
Typins fever endemic (101): Cases	68	46	32	35	30	28	33	52
Whooping cough (056): Cases	14,809 118	11,468 76	17,749	17,135	13,005	6,799 55	7,717	9,718
Venercal diseases								
Gonorrhea (030-035): Cases	258,933 36	264,158 19	263,708 23	278,289 23	300,667	324,925	351,738	404,836
Syphilis (020-029): Cases	122,003	124,658 2,850	126,245 2,811	124,137 2,666	114,314 2,619	112,842 2,434	105,159 2,193	102,581

Showly reported active cases.

Nexty reported cases.

Nexty reported cases.

Atlante, Ga.

Atlante, Ga.

The Division of Health Interview Statistica constitution at a wide variety of health topics. These data are reported from household interviews conducted during each year in 42,000 households consisting of about 134,000 persons, Data in tables 26 and 27 are based on interviews during 196s, white data in table 28 are annual averages

based on data collected during the period July 1965-June 1967. The data refer to the civilian, noninatuational population of the United States. During July 1965-June 1967 this population averaged 191,537,000 persons of whom 42,875,000 were 6-16 years of age and 124,616,000 were 17 years or older, in 1968 this population averaged

Table 26. Selected health statistics: 1968

Health topic	Estimated nations annual frequency
Number of some conditions! Infective and purelific diseases Common cold- Other deute respiratory conditions Other deute respiratory conditions Injuries All other acute conditions Number of days of dismbility! Respirations of days of dismbility! School-loss days (age 6-16 years) School-loss days (age 6-16 years)	41,592,000 93,683,000 144,792,000 19,390,000 51,620,000 48,017,000 2,996,059,000 1,223,240,000 219,229,000
Number of persons with limited activity due to chronic disease or impairment: With any degree of limitation of activity	21,329,000 17,899,000
Medical and dental care: Number of physician visits Office visits Other visits or consultations Wimber of dental visits!	815,324,000 21,079,000 586,388,000 207,857,000 259,990,000
Number of persons injured: In moving meter vehicle accidents In work accidents In home accidents In all after accidents	3,414,000 9,287,000 20,473,000 17,381,000

which caused the person to rectite his normal daily scrivites for at least 1 day, "The figures are not mutually exclusive. A work - or achool-loss day may also be a beautiful days. Loss days, school-loss days, and held days are included in restricted activity days.

school activities.

This figure is a correction of deta shown in estimated annual volume of dental visits in the United States, 1968. Nonthly Vital Statistic Report, Vol. 18, No. 9, Supplement 2, December 18, 1969.

Supplement 2, December 18, 1999.

The frequencies include entirely precess whose injuries required medical extention or with the classes of accidents are not mutually exclusive, and are person injured in a moving motor vehicle while at work is classified in both estageories.

195,392,000 persons of whom 44,308,000 were 6-16 years of age and 128,386,000 were 17 years or older.

In general, the items listed follow commonly accepted definitions, Technical uses of the data and more detailed information about the topics are given in the report entitled "Health Survey Procedure" (Vital and Health Statistics, PHS Pub, No, 1,000, Series 1, No. 2).

Table 27. Leading causes of bed disability among scute conditions: 1968

	Days of bed	disabilicy
Type of condition	Number in thousands	Percent
All acute conditions	749,517	100.0
Influenza	275,968 139,116	36.8 18.6
parasitic diseases	83,365 49,171	11.1 6.6
conditions	31,303	4.2
injuries	23,413 41,462 22,784	3.1 5.5 3.0 2.1
Discases of the ear	15,624 10,547	2.1 1.4
All other scute conditions	36,764	7.6

The Division of Health interview Statistics obtained and an elimentation conditions reported to have caused or contributed to limitation of activities. The contributed to limitation of activities of the contributed and the contributed are activities such as working keeping bouse, and going to school as well as those cousing lesser limitation not related to major activity. Excluded are conditions causing limitation smoog

persons in resident institutions, senitariums, chronic disease hospitals, nursing homes, and homes for the aged.

Additional data about conditions causing limitation of activities are shown in "Chronic Conditions Causing Activity Limitation" (Vital and Health Statistics, PHS Pub. No. 1,000, Series 10, No. 51).

Table 28. Selected chronic conditions causing limitation of activities: July 1965-June 1967

Condition causing limitation of activities	Estimated Number of case	
Twhereulosis, all forms Noligand unput item morphame I shand unput item morphame I shades I s	162,000 276,000 220,000 1,065,000 562,000 1,711,000 3,600,000 1,187,000 435,000 660,000 595,000 595,000	
neinta	321,000 716,000 894,000 3,248,000 781,000 1,222,000 403,000 925,000 1,796,000 410,000	

Table 29. ESTIMATED PERSONS EMPLOYED IN SELECTED OCCUPATIONS WITHIN EACH HEALTH FIELD: 1968

Health field and occupation	Workers
Total I.	8,659,650 to 3,700,35
Administration of health services Administrator, program representative, management officer.	39,000 to 45,00 39,000 to 45,00
Anthropology and sociology	1,40
Anthrepologist—cultural and physical Sociologist—medical	60 80
Automatic data processing in the health field.	700 to 1,000 700 to 1,000
Basic sciences in the health field	61,200 61,200
Biomedical engineering.	9,000
Biomedical engineer Dismedical engineering technicism	* 3,000
Chiropractic and zaturepathy. Chiropracter, naturepath, other drugless healer.	16,400 to 18,400 16,000 to 18,000
Clirical laboratory services	108,000
Clinical inhoratory scientist	4,000 48,000 01,000
Dentistry and allied services.	237,000
Dental hypirnist. Dental hypirnist. Dental helentaris. Dental hiberatory technicians.	4.* 100,000 * 16,000 * 06,000 * 27,000
Distetic and nutritional services.	86,010
Dietitian and autritionist Dietary technician, food service supervisor.	* 80,000 * 6,000
Economic research in the health field. Economic — health	500 to 608
Environmental control	217,600
Daviousmental engineer Scientist. Santarian. Uniterated hypisalst. Other environmental protection program specialists. Venderians and uniter.	13,500 11,000 712,000 1,600 16,400 183,000
Pood and drug protective services.	25,400
Food technologies. Food and drug mulpst and inspector. See footstin at and at table.	22,010 1,400

Table 29 ESTIMATED PERSONS EMPLOYED IN SELECTED OCCUPATIONS WITHIN EACH HEALTH FIELD: 1968—Continued

Health field and occupation	Workera
Health and vital statistics. Health statistician, vital-record registrar, itemographer	1,500 1,500
Health advention.	29,000 to 21,000
Public health educator. School health educator, coordinator.	2,000 to 3,000 18,000
Health information and communication.	4,500 to 5,600
Health information apecialist and science writer. Realth technical writer. Medical illustrator.	2,000 to 3,000 • 2,000 500 to 600
Library services in the health field.	9,010
Medical librarian. Madical library technician and clerk	*3,000 6,000
Medical records	38,500
Medical record librarian. Medical record tochnician.	12,500 26,000
Medicine and ostsopathy.	313,010
Physician (M.D.). Physician (D.O.).	6.9 301,600 6.9 11,600
Midwifery.	4,400 4,400
Naming and related services	1,826,000
Registered nurss	680,000 845,000 786,000 14,000
Occupational therapy. Occupational threapist. Occupational threapist.	6,700 14,500 to 5,500
Optometry, opticianry, and ocular recyices.	53,450
Optematrist. Disponing optician Disponing optician Diputal technician Diputal technician Diputal technician Diputal technician Diputal technician	18,000 10,000 15,000 10,000 450
Orthotic and prosthetic technology	3,600 3,600
Pharmacy	180,100
Phermacist Phermacy slibs	124,600 6,600

See feetnotes at and of table.

Table 29. ESTIMATED PERSONS EMPLOYED IN SELECTED OCCUPATIONS WITHIN EACH HEALTH FIELD: 1968-Continued

Health field and occupation	Workers
Physical therapy	19,500 to 21,500
Physical therapist. Physical therapy technician, assistant.	13,500 *6,000 to 8,000
Podiatry. Podiatrist	8,000
Psychology Psychologist — clinical, counseling, and other health.	12,000 12,000
Radiologic technology Radiologic (X-ray) technologist, technolom, assistant.	75,000 to 100,000
Secretarial and office services in the health field Receptionist, secretary, assistant, aids.	250,000 to 275,000
Social work.	24,200
Social worker-medical and psychiatric. Social work assistant.	22,700 1,500
Spectalized rehabilitation services.	8,905 to 10,100
Corrective therapist. Marcial arts cherapis. Marcial	*1,000 to 1,200 4 500 9 900 2,200 4,000 to 5,000 300
Speech pathelogy and audiology. Speech pathelogist and audiologist.	17,000 17,000
Veterinary medicine	25,000 125,000
Vecational rehabilitation counseling.	11,100 11,100
Misrellaneous hashth services.	35,000 to 37,000
Surgical technical ide. Inhibitation terrept Sendrian. Chettoranilograph technician. Chettoranilograph technician. Chettoranilograph technician.	19,000 8,000 6,600 to 7,000 2,000 to 3,000

Each occupation is counted only once. For example, all physicisms

" With backder's degree or ASCP certified

* Estimate indicates sciare rather than total.

are to medicine and correspond 1967 categorie repeated in absence of sufficient information on which to base revision

Pretminary estimate. 1965 recursto repeated in absence of sufficient information on

which to been revision * Provious editions included a combined estimate for "Sanitarians and Seniturian Techniques". * Lawated to hospital employees in 1965

Table 30. PHYSICIANS IN RELATION TO POPULATION: SELECTED YEARS, 1950 THROUGH 1967

	196	,				
Year :	Population	Nur	Number of physicians			
	in thousands	M.D. and D.O.	M.D.	D.0.	per 100,000 population	
	Total *	All physicians, active and inactive *				
1967. 1969. 1965. 1964. 1964. 1960. 1960.	202,704 201,585 199,278 196,818 194,169 185,870 170,499 156,472	322,045 313,559 305,115 297,089 289,188 274,833 255,211 232,697	356,690 800,375 292,568 284,224 276,475 260,484 241,711 219,997	18,415 18,184 18,027 12,865 12,713 14,345 18,500 12,706	15 16 15 15 14 14 15	
	Total	All Federal and active non-Federal physic				
1907	233,704 231,585 190,278 194,858 194,169 185,370 170,499 156,472	305,458 297,097 288,671 289,461 272,500 259,420 249,153 219,897	294,072 285,857 277,575 269,582 261,728 247,297 228,558 208,997	11,381 11,240 11,996 10,909 10,772 12,168 11,600	15 14 14 14 14 14 14	
	Civilians	Non-Federal physicians providing patient care				
1047	190,783 197,662 195,883 193,612 190,892	260,296 254,396 250,298 244,542 237,673	249,273 243,328 239,262 233,773 227,427	11,023 11,063 10,946 10,770 10,646	13 32 32 12 12	

See featastes at and of table.

Table 30. PHYSICIANS IN RELATION TO POPULATION: SELECTED YEARS, 1950 THROUGH 1967-Continued

	Population	Nur	mber of physic	Physicians						
Year 1	In thousands	M.D. and D.O.	M.D.	D.0.	per 100,090 population					
	Civilians	Non-Pederal physicians providing patient care office-based penetice							tient care in	
1987	193,612 190,892	200,146 197,214 195,334 192,978 189,267 179,177 169,871 168,089	199,079 187,169 185,338 188,076 179,449 168,142 159,371 158,189	10,067 19,114 9,996 9,002 9,818 11,035 10,600 9,900	100 100 100 100 90 98 102					

3 All data as of Dovember 26. *Incident civilians in 50 States, District of Columbia, Pages Rica, and other U.S. outlying secure U.S. chiterto in foreign apprinted. and the Armed Person in United States and abread *Includes non-Federal physicians in the 60 States, District of

Cristalia Pierto Blos, and other U.S. subjets sees (American Samos, Canal Zone, Guart, Pholife Islands, and Virgin Islands); these with addresses temperatly unknown to the AMA; and Federal physielans in the United States and abroad. Encludes physicians with American Medical Association, 1988. Also prior reports

*Estinfor physicians with addresses temporarily unknown to the AMA and those whose status was not respected to the AOA. *Includes those in sols, partnerskip, group, or other forms of office practice and those in hospital-based practice—interna, residents, follows, and full-time hospital staff * Date for 1968-67 are for M.D.'s in sole, partnership, group, or other practice and D.O.'s in private practice. Prior to 1968 data refer to M.D.'s and D O.'s in private prestire.

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Table 31. PHYSICIANS BY TYPE OF PRACTICE: 1963-671

Type of practice	1963	1964	1965	1968	1967
All physicians	289,188	291,089	366,115	313,669	322,04
Active physicians 2	272,500	280,451	288,671	287,097	905,46
Doctors of Medicine	218,476	254,234	292,058	509,375	318,65
Non-F-deral	253,225	261,648	268,040	272,891	279,41
Patient esse 5	227,027	233,772	239,242	243,318	249,27
Salo, partnership, group or other practice 4	170,469	183,076	185,338	187,100	190,07
General practice 5	89,041	67,588	66,877	64,778	65,54
Other full-time primary specialty	110,408	115,493	118,961	122,524	128,63
Hospital-based practice	47,578	50,606	58,594	56,233	58,19
Training programs *	35,153	37,478	39,464	40,709	42,59
Full-time hospital stuff	12,425	15,223	14,326	15,524	16,60
Other professional netivity 1	12,787	13,957	16,499	16,346	17,26
Inactivo.	13,412	13,319	13,279	13,212	12,89
Fodoral	21,514	21,843	22,814	28,178	27,550
Patient care a	19,524	10,771	26,156	25,438	24,91
Training programs 6	3,365	3,585	3,992	4,228	4,20
Full-time hospital staff	16,561	15,236	15,254	19,296	27,65
Other professional activity 1	1,993	2,072	2,658	2,746	2,68
Address unknown	1,385	1,333	1,234	1,806	1,660
Doctors of Osteopathy	12,713	12,865	18,027	18,164	18,41
Non-Pederal	12,702	12,849	13,905	18,155	18,243
Patient care 5	10,646	10,770	10,946	11,063	11,02
Private practice	9,818	9,902	8,996	10,114	10,08
General practice *	8,999	8,704	8,739	8,769	8,45
Other full-time primary specialty	1,119	1,188	1,266	1,348	1,41
Hospital-based practice	828	898	959	949	95
Training programs *	085	687	758	755	27
Full-time hospital staff	173	181	182	194	18
Other professional activity 1	115	128	128	148	18
Inactive	1,188	1,211	1,232	1,263	1,30
Status not reported	763	745	699	183	78
Federal	11	16	22	29	172

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